

GEOLOGICAL SURVEY.

ENGLAND AND WALES.

THE

WATER SUPPLY OF LINCOLNSHIRE FROM UNDERGROUND SOURCES:

WITH RECORDS OF SINKINGS AND BORINGS.

EDITED BY

HORACE B. WOODWARD, F.R.S.,

WITH CONTRIBUTIONS BY

WILLIAM WHITAKER, B.A., F.R.S., H. FRANKLIN PARSONS, M.D., F.G.S., HUGH ROBERT MILL, D. Sc., LL.D., AND

HENRY PRESTON, F.G.S.

PUBLISHED BY ORDER OF THE LORDS COMMISSIONERS OF HIS MAJESTY'S TREASURY.





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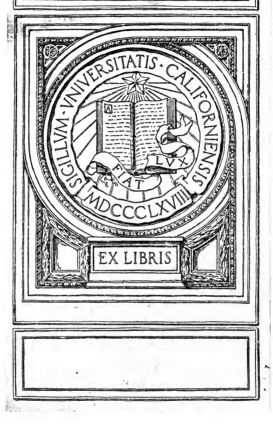
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PREFACE.

This is the third of the County Memoirs dealing especially with Water Supply, but it must not be forgotten that Mr. Whitaker, who has been a pioneer in the matter of recording details of well sinkings and borings, prepared for us a volume of the well sections near London.

Although this work is intended to act as a geological guide for the water-bearing strata of Lincolnshire, it has been deemed advisable to include records of all borings made in the county for whatever purpose, as they are all helpful with regard to the local thicknesses and characters of the strata.

In gathering together the records, those issued in the several Memoirs illustrating the Geological Survey Sheets have formed a substantial nucleus; for many of them we were indebted to Mr. Whitaker, while others were collected during the survey of the county by Messrs Reid, Strahan, Ussher, and Jukes-Browne.

When the present work was planned, Mr. Henry Preston, who had been consulted, generously placed his MSS containing many records of wells and borings at our disposal, while Dr. H. F. Parsons, whose personal acquaintance with the northern part of the county led him to take particular interest in the volume, has given us much information, and, through his kind offices, the Local Government Board have supplied us with particulars of numerous analyses of waters. We are indebted to Dr. Alfred Ashby, Mr. James Baynes and Mr. Otto Hehner for permission to publish analyses made by them.

Mr. J. Stuart Bogg has sent us particulars of a recent boring at Benniworth, together with copies of analyses of Kimeridge Clay. We are likewise indebted to various engineers, well-sinkers, and others, whose names are mentioned in the text, for records of borings, given generally in return for information supplied at the Geological Survey Office. The records thus received have been annotated by Mr. H. B. Woodward, who has arranged all the other materials, and has written the introductory notes.

The records are published as they have been received, but every care has been taken to define the geological horizons as indicated by the terms used by well-sinkers. It should, however, be remembered that these terms are sometimes inaccurate, as, for instance, when "gravel" is used for broken rock, and "sandstone" for oolite. (See p. 58.)

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In order to illustrate the subject as fully as possible, Dr. H. R. Mill, whose services we were fortunately able to secure, has contributed a report on the rainfall.

Details of the levels of water in wells at different seasons, would have been of much interest and value, but observations on these matters do not come within the province of the Geological Survey, and it has not been possible to collect the information.

J. J. H. TEALL,

Director.

Geological Survey Office, 28, Jermyn Street, London. 23rd November, 1904. V

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THE WATER SUPPLY OF LINCOLNSHIRE

FROM UNDERGROUND SOURCES.

OUTLINE OF THE GEOLOGY AS FAR AS RELATES TO WATER-Supply.

INTRODUCTION.

The geological formations known to occur in Lincolnshire range from the Carboniferous to the Chalk, and include also Pleistocene and Recent deposits.

The formations which occupy the surface are naturally divided

into three great groups :-

(1) The Triassic, Liassic and Oolitic series, which extend through the western half of the county, overlie one another in regular sequence, with a gentle easterly inclination, and thus outcrop in successive belts from west to east, with a northerly and southerly strike.

(2) The Cretaceous rocks, which in the north-eastern portion of the county stretch obliquely across the outcrops of the higher Oolitic strata, with an inclination to the north-east and a general strike to north-west and south-east. They comprise a lower sandy and clayey division; and an upper division of Chalk, which forms the Wolds and overlaps the sandy and clayey beds in the northern part of the county.

(3) The Glacial Drifts and other superficial deposits, which occur as great sheets and outlying patches, resting irregularly on any of the older formations in various parts of the county, and entirely

concealing them in the south-eastern part.

Strata older than any of those just mentioned have been proved in certain deep borings. These include the Carboniferous and Permian, but as they cannot be regarded as sources of water

supply, a brief reference to the rocks will be sufficient.

On the whole the structure of the country as represented by the Triassic and newer strata is fairly simple, and the general easterly and north-easterly dips are subject to but little modification. A gentle anticline is indicated by the inliers of Cornbrash and Great Oolite between Bourn, Folkingham and Sleaford; and a more important flexure occurs between Alford and Claxby, where the Lower Cretaceous strata have been proved from well-borings to rise in

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an anticline and to directly underlie the Drifts. To the east of Alford and Willoughby the Chalk is again present beneath the superficial deposits, and it extends below ground to the coast a little south of Skegness. In the Geological Survey Map a probable line of fault was originally marked between Claxby and Skegness. A fault, with a considerable downthrow to the north had been proved at Claxby, but its prolongation to the south-east in order to account for the Chalk below Skegness need not now be assumed in view of the anticlinal structure.*

Other faults have been met with here and there in various parts of the county, and these are indicated on the Geological Survey map. None appear to be of any great magnitude, but they may be of sufficient importance to influence local supplies of water.

It is probable that the whole of the Fenland south of Bardney and Wainfleet is directly underlain by the Oxford, Corallian and Kimeridge Clays. Beneath this group of clays, or the lower part of them, the Great Oolite series and the Lincolnshire Limestone have been proved in certain places, as at Woodhall Spa and further south. The Great Oolite series, judging from the record supplied by Mr. H. Preston of the well at Crowland, shows considerable modification, the Great Oolite Limestone being absent as limestone, though probably represented by clayey strata. The Lincolnshire Limestone also undergoes attenuation beneath the Fenland.

The principal water-bearing strata, if we exclude the superficial deposits, are the Triassic Sandstones, the Lincolnshire Limestone, the Great Oolite Limestone, the Spilsby Sandstone, and the Chalk.

Shallow wells in any of these formations may be liable to pollution, but in the deeper wells, the supply when obtained from beneath an impervious covering, has had to travel for some distance underground, and is usually of excellent quality. In some cases, however, the deeper wells and also the shallow wells, are impregnated with mineral matter to an extent that renders the water useless for drinking purposes. This more usually happens when the water is derived from strata at a considerable distance from their outcrop.

The following are the geological formations represented in Lincolnshire:—

```
RECENT Slown Sand.
Alluvium—Fen Beds.

Valley Gravel and Loam.
Boulder-clay
Glacial Sand and Gravel
Glacial Sand and Gravel

Upper Chalk (with flints).
Middle Chalk (with flints).
Lower Chalk
Red Chalk.—Selbornian
```

^{*} Jukes-Browne, Quart. Journ. Geol. Soc., vol. xlix., pp. 474, etc.

. LOWER CRETACEOU	Carstone. Tealby Limestone and Roach (ironstone, &c.). Tealby Clay. Claxby Ironstone. Spilsby Sandstone. / Kimeridge Clay.
Jurassic /	Corallian Clay. Oxford Clay. Kellaways Beds (sandstone, sand, and clay). Cornbrash (limestone). Great Oolite Clay Great Oolite Limestone Upper Estuarine Series (clays and sand) Lincolnshire Limestone Lower Estuarine Series (clays and sand) Northampton Sand (Dogger) Great Oolite Series
F	Upper Lias (clay). Middle Lias (Marlstone (Rock-bed). Clays and sand. Lower Lias (clays and limestones).
0	(Rhætic Beds (shales and marls)
TRIASSIC	Keuper Marl Keuper Sandstone (Waterstones), etc. Red Sandstone and Pebble-beds Sandstone
PERMIAN	Magnesian Limestone (with marks and Series.
CARBONIFE	\ sandstones) ROUS Coal Measures (sandstones, shales, and scams of coal).

CARBONIFEROUS.

The oldest strata reached by boring in Lincolnshire are the Coal Measures which were proved at South Carr by Idlestop, about three miles south-west of Haxey, at a depth of 1728 ft. 3 in. and penetrated to a depth of 3185 ft. 2 in. from the surface—the thickness passed through being 1456 ft. 11 in. The beds comprised shales, fire-clay, sandstones, ironstone nodules, and seams of coal.

PERMIAN.

Strata representing the Magnesian Limestone series, with sandstones and marls, were proved at South Carr in the deep boring of

which particulars are printed further on. (p. 108.)

Owing to the abundance of gypsum, the water obtained from the formation would be exceptionally hard. The beds were met with at a depth of 1183 ft. 6 in., and penetrated to a depth of 1728 ft. 3 in., when Coal Measures were reached; the thickness of the strata regarded as Permian was 547 ft. 9 in.

TRIASSIC.

Bunter.

Red sandstone with pebbles, and with occasional bands of marl, was proved above the Permian series in the deep boring at South 7696.

Carr, at depths of from 746 feet 2 inches to 1183 feet 6 inches; indicating a thickness of 437 feet 4 inches of strata referred to the Bunter.

Bunter Sandstone was also reached at Gainsborough. There the supply from one bore-hole has not been sufficient for the needs of the district, and a second boring has been made.

The exposed areas of the Bunter lie to the west of the county in an isolated tract between Thorne, Doncaster, and Bawtry, and southward over a broad belt through Sherwood Forest to Nottingham.* The general thickness of the Bunter is here about 450 feet.

Keuper Sandstone.

Red and grey sandstones (sometimes in part grouped as Waterstones) with occasional bands of shale or marl, were proved at South Carr between the depths of 137 feet 7 inches and 746 feet 2 inches; the thickness being estimated at 608 feet 7 inches. It should be mentioned that the Keuper and Bunter Sandstones are often so closely connected that it is especially difficult to fix definite limits to them from the evidence furnished by cores. In the neighbourhood of Southwell, however, the Keuper Sandstones are much interbanded with marl, which would interfere with the free circulation of water, and their thickness probably does not exceed 80 feet.

Keuper Marl.

This division, the oldest of the strata exposed at the surface in Lincolnshire, consists of red and variegated marls with occasional bands of sandstone and locally some anhydrite and much gypsum. A thickness of 725 feet of Keuper Marls has been proved at Gainsborough, and the full thickness may be about 800 feet.

Local supplies of water are sometimes to be met with in the bands of sandstone which occur in the lower part of the series. A belt of these sandstones outcrops at Tuxford, to the west of the Trent valley. In some cases, as mentioned by Mr. F. M. Burton, where hard sandy layers are intercalated with the marls, the water that enters into a well may pass quickly away, and the well prove useless.†

The elevation of the land is 50 feet at Crowle Hill, 125 feet at Gainsborough Hill and near Epworth. The soil on these red rocks is for the most part a clay-loam.

^{*} See Dr. H. F. Parsons, "The Trias of the southern part of the Vale of York," Proc. Yorksh. Geol. and Polyt. Soc., ser. 2, vii., p. 154, 1880; and "The Alluvial Strata of the Lower Ouse Valley," Ibid., ser. 2, vi., 215, 1877.

^{† &}quot;Victoria History" of Lincolnshire, Art. Geology.

Rhætic Beds.

These beds include the following sub-divisions:—

White Lias	-	-	-	-	-	-	-		3	feet.
Black Shales		-	-	-	-	-	-	about	25	,,
Grey Marls	merging	into	Red	Keuper	Ma	rls)	-	5 to	15	,,

They are not water-bearing, as the White Lias is too thin to hold any useful supply.

LIASSIC.

Lower Lias.

This division consists in the lower part of alternations of limestones and clays estimated to be about 170 feet thick in North Lincolnshire, and about 220 feet thick in the southern part of the county.

Bands of ferruginous limestone and iron-ore, known as the Frodingham Ironstone occur above, to the thickness of 20 or 30 feet in the north, and not more than 5 feet in the south. These are surmounted by a mass of blue clay and shale which increases in thickness from less than 90 feet in North Lincolnshire to 450 feet or more in the south.

Only the lower portion of the Lower Lias, where the limestones are well developed, is water-bearing, and to a limited extent. The alternations of clay and shale prevent any considerable storage or circulation of water, and as a rule supplies are only obtained in shallow wells.

The ground rises to 117 feet at Messingham and 218 feet at Burton-upon-Stather. The soil is for the most part a stiff clay and loam, but a reddish loamy soil marks the outcrop of the iron-stones, and from these small springs are given out.

Thackson's well, south-west of Foston, is a perennial spring that issues from the Lower Lias near a line of fault. There is a "petrifying" spring near Whitton. Owing to the difficulty in getting a ready supply of water, there are comparatively few villages on the clay lands occupied by the upper part of the Lower Lias and the lower part of the Middle Lias, as in the Brant valley, and again in the vale north-west of Lincoln where, however, the Lower Lias is much covered with Boulder-clay.

Middle Lias.

This is a variable division, comprising in the lower part micaceous and ferruginous clays and sands from 40 to 80 feet thick. In the upper part there are beds of ferruginous sandstone and ironstone which, however, are not persistent: they are 30 feet thick near Grantham, and are absent from Welbourne northward to Navenby and Lincoln.

In North Lincolnshire the lowest layer is a band of ironstone (Pecten bed) which is taken as a convenient division between Lower and Middle Lias; while the rock-bed is a ferruginous limestone or ironstone from 6 to 8 feet thick.

The ironstone-beds and ferruginous sandstones known generally as the Rock-bed or Marlstone are water-bearing. The water is often very good, but it may be chalybeate. Owing, however, to the impersistent nature of this sub-division it can never be depended upon as a source of supply at a distance from the outcrop.

Where the Marlstone is present it usually yields a brown ferru-

ginous soil.

Upper Lias.

The Upper Lias consists almost wholly of dense blue clays and shales with occasional bands and nodules of limestone, and with a few bands of limestone at the base. Its thickness in North Lincolnshire is about 25 feet, near Lincoln 80 feet, and at Grantham 120 feet.

The basement-limestones may yield a small amount of water which is not separable from that of the Marlstone, in well-sinkings.

OOLITIC.

Lower Estuarine Series and Northampton Sand.

This variable group comprises the following divisions:—

Lower Estuarine Series.

| Bluish-grey, black, purple, and green clay and shales, white sand, and sand-rock, with lignite and ironstone nodules. 10 to 15
| Northampton Beds (or Dogger) | Tough ferruginous sandstones, sands, loam and ironstone - - - - 5 to 29

These beds hold a moderate amount of water. That from the Lower Estuarine Series is usually impregnated with sulphuretted hydrogen, but the Northampton beds yield good water in many places, and numerous springs are thrown out along their junction

with the Upper Lias clay.

The upper and weathered (peroxidized) portion of the Northampton ironstone beds, as remarked by Professor Judd, are open and easily traversed by water, whereas the unweathered layers (carbonate of iron) below are less pervious but yield water, often copious springs, in the joints. The soft weathered rocks in this and other formations are sometimes termed "Kale" by quarrymen and well-sinkers. Near Lincoln the ironstone-beds are directly overlain by the Lincolnshire Limestone.

^{*} See Geology of Rutland, Geol. Survey, p. 116.

Lincolnshire Limestone.

This is the chief water-bearing formation in the county, and indeed its yield especially in the neighbourhood of Bourn is so copious that there we find some of the best artesian wells in England. The Lincolnshire Limestone has a broad outcrop which is but little concealed by Boulder-clay. It extends through the county from Winteringham by Lincoln to Stamford, a distance of more than thirty miles, with a width of two to three miles north of Lincoln, and four to six miles on the south. Its thickness varies from 60 to a little over 100 feet, and rarely to as much as 130 feet.

In North Lincolnshire the following divisions have been made:-

Hibaldstow (=Ponton) Beds	Oolite	feat. 20
Kirton Beds	Grey limestones and clays with oolitic limestone at base	45

Near Kirton-in-Lindsey there is about 15 feet of grey shaly clay between the Kirton and Hibaldstow beds; south of Grayingham and Waddingham, as remarked by Mr. Ussher, the Lincolnshire Limestone becomes more homogeneous. From the fact that in this northern region it is subdivided by clayey beds, it does not yield such noted supplies of water as have been encountered further south. The northern portion is separated at Lincoln by the River Witham from the broader superficial belt to the south. Even at Lincoln and near Nocton there are soft marly beds in the upper part of the division. Underground the formation has been proved to extend eastwards below the Fenland as far as Crowland.

As remarked by Mr. W. H. Penning and Mr. W. H. Dalton, a glance at the Geological Survey map shows a series of villages along the escarpment of the Limestone and a similar series on or near the less regular line bounding the upper limit of its outcrop, their situation having arisen from the all-important condition of water supply. Water was readily obtainable on either side of the tract of open porous limestone in which it is supported on the west by the impervious Lias clay, and on the east by the absence of means of escape, the rock being waterlogged up to or near to the lip of overlying clay in the Upper Estuarine Series, and overflowing in powerful springs.* One of these is at Great Spring Head, S.W. of Dunston. Again to the N.E. of Lincoln, at Welton there are strong springs, one being marked on the map as the "Old Man's Head Spring." These springs, as stated by Mr. De Rance, show marked fluctuations according to the rainfall, proving the rapid circulation of water through fissures in the Lincolnshire Limestone. Thus the

^{*} Geology of the Country around Lincoln, Geol. Survey, 1888, p. 45; see also De Rance. Proc. Yorksh. Geol. and Polyt. Soc., xii., 29.

amount of water, as gauged by Mr. Teague, has varied from 105,000 gallons to 2,800,000 gallons (after heavy rainfall).* (See Fig. 1.)

Fig. 1.

Diagram-section of the Oolite plain south of Lincoln. (W. H. Dalton.) Villages.



A. Upper Lies. B. Lincolnshire Limestone. C. Upper Estuarine Series, etc.
D, D, Line of perennial saturation, with springs at the points of intersection with the surface.

Mr. J. Addy mentions that "One of the main branches or tributaries of the River Glen has cut its channel partially through the Estuarine Clays for some miles above Braceborough Spa. channel may be said to be a groove cutting more and more deeply into the clays, as the river falls in its course, and thus continually approaching the limestone under it, which bears the subterranean waters, until a point is reached when the stratum of Estuarine Clays under the groove, owing to its thinness, or perhaps 'faulty' nature, can no longer form an impervious division, or resist the upward force of the imprisoned waters. This point occurs in the river about 2 miles, measured up its course, above Braceborough Spa, and from it to the latter place the river is studded with springs, throwing up water with such force as to show distinctly above the surface of the rapidly-flowing stream. These eruptions, appearing at first singly, and at wide distances apart, gradually reach a climax lower down at 'The Caudles,' and again at Braceborough Spa, at both which spots the beds of the river, and of streams and pools adjacent, seem to some extent riddled by the number of vents for these waters."

"Mention ought also to be made of the noted 'Well Head' at Bourne, as a display of this water in the form of natural springs, yielding, when gauged in 1874, at the rate of 4,600,000 gallons in twenty-four hours. At Horbling, too, there is a natural spring of some note."

Among other examples are the Norcliff Spring at Wilsford, near Sleaford; the Lady Well at Ancaster; the Holy Well at Fulbeck, between Grantham and Lincoln; the springs that issue at the head

^{*} Proc. Yorksh. Geol. and Polyt. Soc., vol. xii., p. 32.

[†] Proc. Inst. Civ. Eng., lxxiv., 1883, 143.

of the combe, one mile and a quarter N.E. of Lincoln; and a spring at Stoke Rochford, near Colsterworth, south of Grantham, which is said to yield about 4,000 gallons a minute.

A "Blow Well" (see p. 15) is said to occur south-west of Hibal 1-

stow.

The escarpment rises from 72 feet at Winterton to 250 at Sawcliffe, 239 at Hibaldstow Cliff, 227 at Hemswell Cliff, and 213 feet at Lincoln. In the area south of Grantham the Lincolnshire Limestone is much covered by Boulder-clay.

The soil is a brashy one with reddish-brown clay, and for the

most part dry.

Upper Estuarine Series.

This division consists of white sands, coloured clays often green, shales with lignite, shelly marls, and limestones, with ironstone nodules at the base. In thickness it is from 20 to 35 feet.

Limited supplies of water are locally held in the sands and limestone bands, but the water, like that of the Lower Estuarine series,

is not usually palatable.

Great Oolite Limestone.

This comprises hard shelly and occasionally onlitic limestones, with shales and marls; together having a thickness of 12 to 25 feet. The beds yield moderate amounts of water suitable for local supplies.

The Great Oolite Limestone forms a gentle escarpment, rising at Normandy Cliff to 126 feet. The formation disappears to the north of Brigg, and it is not persistent beneath the Fenland, being doubtless to some extent replaced by clayey and sandy strata. (See records of borings at Crowland and Deeping St. Nicholas.)

Great Oolite Clay.

Like the Upper and Lower Estuarine series this division consists chiefly of coloured clays, dark grey, purple and greenish, with also beds largely made up of oysters, and occasional seams of lignite. Ironstone-nodules often occur at the base. In thickness it is from 5 to 35 feet. The strata are not water-bearing, as there appear to be few sandy intercalations.

Cornbrash.

At the surface this appears as a rubbly fossiliferous limestone, and like other limestone strata it occurs in more solid layers at a depth. It is from 3 to 15 feet thick and locally yields small supplies of water. It diminishes in thickness towards the north.

Oxford Clay and Kellaways Beds.

The Kellaways beds at the base of the Oxford Clay consist of an alternating series of buff sandstones, sands, loams and clays, with usually clay or shale from 7 to 18 feet thick at the base. The

sandy beds may hold a useful amount of water, where they are prominently developed, as near Sudbrooke Holme; but as a rule the supply would be small, and it is seldom good in quality. The Oxford Clay consists of dense clays and shales with septaria, and varies in thickness from about 300 feet in North Lincolnshire to 400 feet and perhaps more in the southern part of the county. The Oxford Clay is impervious, and the soil is a heavy clay. The formation is, however, largely concealed by Boulder-clay and other Drift deposits.

Corallian.

This division, represented in Lincolnshire by black clays with much selenite, is about 15 feet thick, and is impervious. It is largely concealed by Boulder-clay.

Kimeridge Clay.

This formation comprises dark shaly clays and bituminous shales with septaria, and is about 320 feet thick. It is almost wholly impervious, but at the brick-kiln near South Willingham, according to Mr. A. Strahan, "Below the layer of septaria there occur bands of hard inflammable oil shale, locally known as "dice." The bands are 4 to 6 inches thick, and are separated by blue clay. . . . About Willingham water is got in some of the shallow wells from the beds of dice. Some of the water is ferruginous and smells offensively."

The formation is extensively hidden by Boulder-clay and other Drift deposits. The soil is stiff clay.

LOWER CRETACEOUS.

Spilsby Sandstone.

This division consists of green, white and brown sands and sandstones, the latter sometimes pebbly and indurated into a very hard calcareous grit: phosphatic nodules occur at the base.

It varies in thickness from 6 feet near Claxby to 50 feet on the south, and 20 feet near Spilsby. The Spilsby sandstone is a good water-bearing stratum, and numerous villages are situated along its outcrop, for, as pointed out by Mr. Jukes-Browne, strong springs gush out at many points along the line of its junction with the Kimeridge Clay. These springs are occasionally ferruginous.

In the dales on the western side of the Steeping valley, there are two springs which have attained celebrity, the "Lady Well" at West Keal, and the "Holy Well" at Somersby. In the case of the Lady Well the gathering ground appears to be about 150 acres

^{*} Geology of the Country around Lincoln, Geol. Survey, p. 81.

in extent, while the thickness of the Spilsby Sandstone is not more than 35 feet, and it is noteworthy how small a collecting area will support a perennial spring.*

Tealby Series.

This series is divided into:-

Tealby Limestone { Upper Ironstone and clay Roath Ironstone

Tealby Clay

Claxby and Hundleby Ironstone.

The united thickness is about 225 feet at Skegness and 100 feet near Spilsby, and it may be said to vary from 135 feet at the southern end of the Wolds to a foot or two at Elsham, owing to the uncomformable overlap of the higher Cretaceous beds. The thickness at Tealby is 65 feet, near Nettleton 45 feet, and at Audleby 10 feet.

The lowest beds, which comprise the Claxby and Hundleby ironstone, consist of ferruginous clay with grains of oolitic iron-ore, and this iron-ore sometimes occurs in mass about 9 feet thick and sometimes as occasional beds in yellow loam 6 to 14 feet in thickness.

The Tealby Clay consists of tough blue clays with selenite, oolitic iron-ore and small septarian nodules; it is 28 feet thick at Tealby, 40 feet at Claxby, 70 or 80 feet thick near Dalby, and 180 feet or more at Skegness.

The Tealby Limestone consists of hard limestones with shaly partings. It is about 14 feet thick at Claxby, but thins away northward. It appears to pass into the Roach, a soft yellow ferruginous marl with grains of oolitic iron-ore, or into a hard ironstone or ferruginous limestone, estimated at from 20 to 40 feet thick.

The Upper ironstone and clay comprise local beds of clay with grains of oolitic iron-ore, and are about 25 feet thick.

The Tealby beds do not appear to furnish any noteworthy amount of water.

Carstone.

This division consists of red sand, sandstone, and pebbly gravel, 10 to 14 feet thick near Claxby, but thickening south-eastward, being 20 feet near Thoresway, 25 feet at Tealby, and 40 feet further south.

The strata are water-bearing, and springs issue from the base. At Rothwell south-east of Caistor there are springs which issue from an inlying tract of the Carstone.

The Lower Cretaceous rocks rise to 124 feet at Spilsby, to 200 feet at Tealby, 232 feet at Donnington-on-Bain, and 300 feet at Nettleton Hill. They were originally grouped as Lower Greensand.

^{*} Geology of East Lineolnshire, Geol. Survey, p. 135.

UPPER CRETACEOUS.

Red Chalk.

This is a bed of nodular and earthy red chalk 4 to 12 feet thick, with often at the base layers of red, green, yellow or grey marl or clay which serve to arrest the downward percolation of the water from the Red and White Chalk, and to throw out springs. "Sometimes water oozes out along the line of junction for a distance of many yards, but more usually it issues in considerable quantity at a single spot which is always in a deep recess or at the head of a valley."*

Chalk.

The Chalk is sub-divided as follows +:-

Upper Chalk with flints (thickness not ascertained). Middle Chalk with flints, 80 to 100 feet. Lower or Grey Chalk, 75 to 80 feet.

The Lower Chalk consists of harder and softer beds of grey and white and occasionally pink chalk, and grey shaly marl. It includes in the middle a nodular bed with green-coated nodules, equivalent to the Totternhoe stone. In north Lincolnshire the thickness is about 70 feet.

The Middle Chalk, as pointed out by Mr. C. Reidt, extends along the eastern margin of the Wolds as an ancient buried and degraded sea-cliff, against which the Glacial deposits abut. This tract is part of the old bay of Holderness; and on the south-side of the Humber the cliff extends through Thornton, Ulceby, Keelby, Laceby, Hawerby, and Ludborough. The lower portion of this Chalk is a hard greyish or yellowish chalk without flints, about 10 to 15 feet thick, the main mass, 70 or 80 feet thick, is a white compact chalk with layers and scattered nodules of grey flints. There is no distinct representative of the Melbourn Rock.

The Upper Chalk, the extent of which has but recently been recognised by Mr. William Hill, consists of firm and hard chalk with softer layers and occasional bands of grey marl. Nodules and large lenticular masses of grey flint occur, the latter being tabular and forming continuous floors over considerable spaces. They are liable, therefore, to interfere with the free circulation of water.

Mr. Jukes-Browne remarks that no exposure of the Upper Chalk is known to exist in that part of the Wolds south of Louth, but some portions may be present on the high ground between Driby

^{*} A. J. Jukes-Browne, Geology of East Lincolnshire, p. 136.

[†] For details see Jukes-Browne, Cretaceous Rocks of Britain, Geol. Survey, vol. ii., pp. 216, 478; vol. iii., p. 271.

[‡] Geology of Holderness, Geol. Survey, 1885, p. 1; see also Geology of parts of North Lincolnshire, etc., Geol. Survey, 1890, p. 113.

and Rigsby. Upper Chalk occurs at North Elkington, Fotherby, North Ormsby, Wyham, Hawerby, Wold Newton, East and West Ravendale, Hatcliffe, Irby, Riby, and in the neighbourhood of Kirmington, Burnham, and Barrow-upon-Humber. It also extends eastward beneath the Glacial and Alluvial deposits of this north-

eastern part of the county.

Mr. Jukes-Browne points out that while in Lincolnshire the escarpment of the Chalk is a conspicuous feature, yet "the thickness of Chalk which crops out below its summit ridge is small (less than 100 feet), and the greater part of the frontal slope consists either of Lower Cretaceous beds or of Jurassic clays, according as the Chalk oversteps the one series on to the other." Thus the escarpment of the Chalk is only the upper part of the slope which forms the descent from the Wolds. Again, there is seldom any second slope or rise from the outcrop of the Lower Chalk to that of the higher beds of Chalk, "and as a rule the escarpment ridge is the dominant feature, forming a continuous watershed, and separating the valleys of the Wolds from those of the country to the westward."

"There are, however, two breaks in the continuity of the escarpment, one near the southern end, where the valley of the Calceby beck cuts completely through the Wolds, running from west to east; the other north of Donnington, where it is deeply indented by the head waters of streams which unite to form the river Bain. Beyond this point, and all through North Lincolnshire, there is a continuous escarpment ridge, except that at Melton Ross there is a well-marked depression or pass, which appears to be a truncated valley. Everywhere the frontal edge of the escarpment is a more or less sinuous line, with frequent combes and recesses, which have been eaten out by the action of rain and springs.*"

The following are some of the elevations attained by the Chalk Wolds:—

Saxby Wold, 329 feet
Elsham Hill, 300 feet.
Somerby Top, 300 feet.
Audleby Top, 331 feet.
Fonaby Top, 463 feet.
Normanby-le-Wold, 548 feet.
Bully Hill, near Tealby, 461 feet.
Near Gayton-le-Wold, 453 feet.
Goulceby Top, 455 feet.
East of Cawkwell, 488 feet.
Rosin Hill, West of Oxcombe, 427 feet.
Tetford Hill, 468 feet.

Mr. Jukes-Browne has further pointed out that "On the Chalk Wolds no water is obtainable without sinking through the Chalk into the Carstone, and along the central part of the range or

^{*} Cretaceous Rocks of Britain, vol. iii., p. 413.

watershed the supply so obtained is often very small, and runs short in the summer time, although the springs at the outcrop con-This is the case along the high ground near tinue as usual. Ulceby and Driby High Barn west of Alford, where the Chalk is over 200 feet thick. The reason of this is probably that the water which falls on the Chalk, and reaches the base of that rock, makes its way quickly either to the west or east, so that in dry seasons little is left along the central line beneath the watershed. winter the supply is generally abundant, and where the Wolds are trenched by deep valleys, as near Burwell, Haugham and Maidenwell, intermittent springs and winter-bournes often make their appearance," as in the case of Skirbeck.

As remarked by Mr. Reid, the water supply on the eastern side of the Wolds is mainly obtained from three sources:-natural springs from the Chalk, "blow wells" on the low lands, and artesian borings which tap the Chalk underlying the Drift. Along the eastern slope of the Wolds many powerful springs rise, but several of them being intermittent are quite untrustworthy for water-supply.*

Fuller reference has been made to these waters by Mr. Jukes-Browne, who observes that strong springs break out along the line where the Boulder Clay is banked up against the cliff or steep slope "As the depth of Boulder-clay at a few hundred yards of Chalk. distance from the boundary line is from 60 to 90 feet, it is evident that this impervious mass obstructs the flow of the water which is percolating eastward through the Chalk, and forces much of it to the surface; the result is that a number of perennial springs, affording an excellent and abundant supply of water, break out at those points along the line where the level of the ground is lowest, and generally where one of the dry valleys that trench the Wolds opens on to the Boulder-clay plain. It may be useful to give a list of these here, commencing with the southernmost:—

- 1. At Welton, west of the Church.
- 2. At Claxby, about 200 yards west of Church.
- 3. At Well, one furlong N.E. of Church.
- 4. At Haugh, about six furlongs N.N.W. of Church.
- 5. At Belleau, between the Church and the Hall.
- 6. At Muckton, 200 yards N.E. of Church.
- At Cawthorpe, by roadside below the Church.
 At Louth, Aswell, and St. Helen's springs.
- 9. At North Ormsby, near the Church.

"Besides these strong springs are thrown out under similar circumstances at Tathwell, Maltby, Raithby, Withcall, Welton-on-Wold, and at the Silver Springs west of Louth, where the town waterworks are situated."+

^{*} Geology of Holderness, Geol. Surv., 1885, p. 126.

[†] Geology of East Lincolnshire, p. 136.

More than fifty years ago Mr. J. A. Clarke observed that "as the chalk dips under the clays and marshes great numbers of wells have been sunk down to it in order to obtain good water with little trouble, and the purest fresh water rises plentifully through the borings to the level of the surface." He added that in some localities there are natural outlets called "blow-wells," "which furnish an unceasing supply of water from the chalk beneath."*

These, as pointed out by Mr. Reid, "are springs which rise through Drift or Alluvium in the middle of the flat lands. They generally bubble up from the bottom of small pools of perfectly clear water, and are connected with some porous bed considerably beneath the surface. The name probably refers to the constant play of the white sand at the bottom of the pools; for bubbles of gas are only disengaged in a few of them, and not, as far as I have seen, in the larger ones."

Attention was called to the blow wells in 1816 by Edward Bogg, who stated that "their depths have never yet been ascertained, but we cannot entertain a doubt of their communicating with the chalk. These wells overflow with a greater flux at the time of high water,

and particularly at spring tides."†

During the construction of the Albert Dock at Hull great trouble arose from "boils" or "spouts" at the base of the excavation, which, charged with yellow sand, burst into the works. The water was brackish, but it was regarded as due probably as much to land water as to any connection with the Humber.

The following particulars are given by Mr. Reid :-

"South of the Humber there is a Blow Well about a mile west of Barton, and another a mile east of the village, on the Warp. Perhaps the southern branch of Barrow Beck also rises in one, but there are also a number of artificial wells to supply the water-cress beds.

"Along the course of the Ulceby Beck there are several Blow Wells, which apparently rise out of the Inter-glacial Gravels, where they pass under the Boulder Clay. Two of these are on the Alluvium at Thornton Moor, and there is a group on the Alluvium south of Ulceby; these latter may rise either from the Gravels or directly out of the Chalk.

"Keelby Springs also rise near the point where the Boulder Clay overlaps the Gravels, and so does a Blow Well on the Alluvium north of Laceby. Along Laceby Beck there are several Blow Wells, all probably rising from this bed of Gravel, which must be close to the surface, though not always actually bare.

"Between Grimsby and Little Coates lie the group of Blow Wells which now supply Grimsby with water. They form several pools

† Trans. Geol. Soc., vol. iii., p. 394.

^{*} Farming of Lincolnshire, Journ. R. Agric. Soc., xii. (1851), 273.

[‡] J. C. Hawkshaw, Proc. Inst. Civ. Eng., xli. (1875), 98.

of clear water, which yield a supply sufficient for the town, though a great deal runs to waste. These wells are more than three miles from the bare Chalk, but they occur at a point where the Inter-

glacial Gravels again outcrop.

"The origin of the Blow Wells just described is not satisfactorily made out, for the bed of Gravel from which they appear to spring has a small outcrop, and is quite incapable of yielding so large a supply of water; there is also no evidence of direct connection with the underlying Chalk. The most probable explanation is that the water is Chalk water, not obtained direct, but flowing for a mile or more through the Gravel, which abuts against the buried Chalk cliff below the line of saturation. The thinning-out and overlap of this Gravel as we go eastward will account for the same springs not being tapped in the numerous borings which pass through the Boulder Clay, and obtain their supply from the Chalk. Occasionally the springs are tapped. Mr. Cordeaux, on deepening the cellar of his house at Great Coates, broke into a bed of sand, which yielded so copious a supply of water that it needed the laying down of a special drain to carry it away.

"Close to Tetney there is a group of seven or eight Blow Wells on the Warp, the origin of which is much more difficult to understand. A farmer stated that he had lowered a heavy weight to a great depth in one of them, and found no bottom. There is also no trace of the Gravel in the immediate neighbourhood; and Mr. Jackling states that close to the Wells he bored 63 feet in clay before reaching the Chalk, and at Tetney village there was 81 feet of clay. From this it would appear that at Tetney Blow Wells the water must rise direct from the Chalk. How the water has penetrated the 63 feet of clay is not clear, but probably these Wells originated when the land was at a higher level, and instead of an Alluvial flat at this point there was a steep-sided valley cut 40 or 50 feet lower—perhaps sufficiently low to tap the Chalk or an immediately overlying sand bed.

"Though the natural water supply of Holderness is, as a rule, not good, an artificial supply is so easily obtained, and the mode of obtaining it so well understood, that nearly every farm has a well down

to the Chalk.

"These wells are usually bored through an average thickness of 70 or 80 feet of Drift or Warp, and water is generally found within 20 feet of the top of the Chalk. On the low grounds the water often overflows directly the Chalk is reached. The borings are made very cheaply, so much so that six or seven have been made merely to supply the watercress beds at Barrow.

"At Sunk Island (on the Yorkshire side of the Humber) the water from the Chalk is brackish. But this does not appear to be the case elsewhere on the borders of the Humber, for there are numerous wells of good water on the warp lands of Lincolnshire.

"Wells on the Humber Warp near Great Coates are sometimes affected by the tide, but none of them appear to be brackish.

"Close to the pier at Cleethorpes there is a boring which supplies a drinking fountain. Formerly this yielded 200 gallons in five minutes, overflowing 2 feet above the surface; but the supply is now much less, the bore having apparently become clogged. Another boring at Cleethorpes, in the bed of the Humber, 400 yards below high-water mark, yielded 100 gallons per minute, forcing a jet 16 feet higher than the ground. There is another similar well on the warp near Humberstone."*

Superficial or Drift Deposits.

PLEISTOCENE.

Glacial Sand and Gravel.

These deposits comprise fine and coarse gravel and sand, with flints, quartz, quartzite, and fragments of Jurassic rocks and fossils, also occasional boulders and layers of loam or clay. The thickness varies from a few feet to 30 feet and upwards. There are gravels and sands above as well as below the Boulder clay, and occasionally water is obtained from irregular seams of sand and gravel in the Boulder clay. In certain areas the Glacial sands have been winddrifted, as on Nettleton Common.

Springs that issue from the Glacial Drift are of variable quality. the waters being sometimes unpalatable, from the presence of salts of iron, etc., but good local supplies are often obtained from them and from wells.

Boulder Clay.

Much of the Boulder clay is a tough tenacious clay, brown, bluish-grey and purple, with numerous fragments of chalk, flints, and many stones and boulders, and sometimes with large transported masses of rock. On the Wolds the Boulder clay is for the most part very chalky, while on the eastern side of these hills it is a brown stony loam, sometimes termed the Hessle Beds.

The thickness reaches 30 feet, or more, as in some cases the Boulder clay occupies deeply eroded hollows. It extends over a good part of the vales of the Lias, Oxford and Kimeridge Clays, over the southern tracts of Lincolnshire Limestone, and along the eastern borders of the Chalk Wolds.

Valley Gravel.

These gravels do not differ materially in composition from the Glacial gravels, but are more generally stratified. Beds of loam are occasionally met with.

^{*} Geology of Holderness, pp. 128-130,

Mr. J. A. Clarke has remarked that, "From Tattershall, through Coningsby, Tumby, Mareham, Revesby, etc., the same sandy gravel forms the surface, except in those places where the clay is left bare. In these and neighbouring parishes there is everywhere plenty of water, which breaks out of the hills in springs, and these, if not cut off, find their way into the fens below."* Good local supplies have been obtained from wells, but these are liable to pollution, especially in towns and villages.

RECENT.

Blown Sand.

Much wind-drifted sand occurs inland as well as on the sea-coast, and sometimes attains a thickness of 50 feet. Inland it occurs along the foot of the great escarpments of the Chalk and Oolites, and sometimes it is banked up against the slopes.

Mr. Jukes-Browne observes that

"Along the landward edge of the sand hills which border the coast fresh water is often obtained in shallow wells. This is the case at Skegness, Sutton, Mablethorpe, and other places, and there can be no doubt that the supply is derived from the local rainfall stored up at the base of the sand hills, though the width of these is in many places less than 100 yards. The supply is generally sufficient for the cottages built near the sand hills and only fails in very dry seasons." †

Alluvium.

The Alluvium is composed of peat, clay, marl, and silt, the silt giving rise to a lighter soil of sandy loam or "warp," which holds a small amount of water. The strata are irregular and variable, and they attain a thickness in places of 50 feet or more.

The estuarine waters of the Humber are bordered by alluvial flats and salt marshes, drained by the Idle and Torne, and by numerous artificial channels, and formerly by the Don.;

In the marshland of North Lincolnshire (Isle of Axholme Rural District) the alluvial strata, noted by Dr. H. F. Parsons, commonly comprise from above downwards:—

- 1. Warp, naturally or artificially deposited.
- 2. Peat.
- 3. Sand.
- 4. Laminated clay, often of considerable thickness.
- 5. Sand and gravel.

* Journ. Roy. Agric. Soc., xii., 276.

† Geology of East Lincolnshire, p. 137.

† Dr. H. F. Parsons states that the old Don, though still spoken of locally as "the river Dun," is now silted up, and its course in most places is scarcely to be traced. It does not serve as a drain at all, but its site still forms the county boundary, and the villages are situated along it. See footnote, p. 4.

Shallow wells have been constructed in these strata in many places, but owing to the defective drainage the water, especially that taken from above the laminated clay, is liable to pollution.

The amount of Alluvial lands in Lincolnshire has been estimated at upwards of 500,000 acres. Much of the land is but 9 or 10 feet above O.D., and rarely as much as 20 feet; and some of the levels vary from 4 to 16 feet below high-water mark of the German Ocean. The country is intersected by dykes.

The peaty areas have "a natural tendency to hold water and continue in a swampy state. The great district extending between Lincoln, Wainfleet, Deeping, and the Nene estuary, is of this conformation." There is peat also in the Trent and Ancholme valleys.

The rivers pour down, in wet seasons, the accumulated floods "upon the fens at their lowest points, when they at once lose their velocity and momentum." It has therefore been necessary to conduct them across the lowlands between high and strong embankments. "Nevertheless the fall thus secured is very trifling, only from three to four inches per mile." Barrier banks have been erected to fence out the tides, and means have been provided for drawing off the water. Thus the Ancholme has been straightened and turned into a canal called the New River.

The marsh grounds have been embanked, "and the issue of the land-waters regulated by sluice-doors in the banks, emitting the freshes when the tide sinks beneath the level of the inside water, and preventing the ingress of the sea when risen above a certain level."*

A soaking in of saline water has affected many wells and ponds in the marshlands. The depth of the ground-water or "Soak" varies, but at times it rises to the ground-level.

Great difficulty has always existed in the Fenland areas in obtaining a proper supply of drinking water. Rain-water cisterns have been constructed, but in most cases it appears desirable, as Dr. Parsons has pointed out, that the water be filtered before entering the underground cisterns.

Dr. R. Bruce Low, writing in 1893, says that the water of the Trent is used for drinking purposes by villagers in the Gainsborough and Glanford Brigg Rural Sanitary Districts; and yet "almost from its source the Trent becomes polluted with sewage."

The water is drawn at low water, just before the tide begins to flow again, as the water is brackish at high tide. At spring tides, owing to the "Eygre" or tidal wave, good water cannot be obtained, and a stock is laid in beforehand.

Dr. Low concludes that in the regions bordering the Trent "Water drawn from the canal or from the rivers would seem especially dangerous; not only by reason of the known pollutions which have

^{*} The quotations above are from a paper by Mr. J. A. Clarke, Journ. Roy. Agric. Soc., xii., 289.

access to them, but also because the sanitary authority can have no power to prevent the pollution of these waterways by strangers suffering from communicable disease." Until safer supplies have been procured, "the best security to be had is obtained by boiling all water used for drinking purposes."*

The superficial areas occupied by the various geological formations in Lincolnshire have been calculated by planimeter, from the one-inch Geological Survey maps by Mr. Henry Dewey.

The results are as follows, the areas being given in square miles:-

	· Pervious and partially pervious.	Mainly impervious.	Percentage.
Alluvium and Gravels - Boulder Clay Cretaceous Upper (Kimeridge)	1241.65 ————————————————————————————————————	526.31	47·37 20·07 9·01
Oolitic Corallian and Series Oxford Clays Lower (Cornbrash	000.01	111.79	4.26
Oolitic Great & Inferior Series Oolite Series Liassic	296.01	191.32	7:30
Triassic Keuper Marl -	1773.91	18.71 	•70_
	Total area	2622.04	

From this statement it appears that the pervious and partially pervious formations occupy about $\frac{2}{3}$ of the superficial area, and the mainly impervious formations about $\frac{1}{3}$ of the area. The Alluvial areas have elsewhere (p. 19) been estimated to occupy about 800 square miles, so that the various Gravels and Sands would extend over about 400 square miles. It should be mentioned that the area of the county in 1891 was given as 1,693,547 acres, or a little over 2,646 square miles; and that the above estimates are based on that area, exclusive of the recent marine sand and shingle.

The area of registration for the county in 1901 is given at 1.659,930 acres, or a little over 2.593 square miles.

The following statistics with regard to the county (taken from the Agricultural Returns, Board of Agriculture, 1904) may be of interest:

Year	Area in Cultivation.	Area under Corn Crops.	Area under Green Crops	Area under Fallow.	Area under Permanent Grass.
1900 1904	1,518,195 1,520,392 acres.	562,504 553,426 acres.	249,247 241,356 acres.	18,388 34,163 acres.	499,203 504,783 acres.

^{*} Report to Local Government Board, 1893.

THE RAINFALL OF LINCOLNSHIRE.

BY HUGH ROBERT MILL, D.Sc., LL.D.

Secretary Royal Meteorological Society, Director of the British Rainfall Organization.

The accompanying Map represents the distribution of rainfall over Lincolnshire as the average of thirty-five years' observations, the period running from 1868 to 1902. The data were collected for the most part by the late Mr. G. J. Symons, F.R.S., who founded the system of obtaining and publishing rainfall observations in the British Isles known as the British Rainfall Organization, and they were published annually in "British Rainfall."

The Great Central Railway has set an example which other railway companies might follow with advantage in maintaining observations of rainfall at most of the railway-stations, and it is mainly due to this fact that the rainfall of Lincolnshire can be treated in such detail. Private observers belonging to all classes in the community have also kept up observations, sometimes for

long periods.

In Lincolnshire there are thus many long records of rainfall running through the whole period of thirty-five years, and these made it possible to calculate the relative wetness of each year compared with the average. Expressing the average at each station as 100 the relative wetness and dryness of any year can be readily recognised, no matter how different the mean rainfall

at the various stations may be.

The stations for which ratios were calculated were grouped according to their geographical position as Northern, Southern, Eastern and Western. The mean ratio for each group is given in Table I., together with the average of the whole series. This average may be taken as an index to the fluctuations of rainfall for the county as a whole during the thirty-five years, 1868–1902. It is at once apparent that the first half of the period had a rainfall substantially above the average, while the second half had a rainfall on the whole below the average. The wettest year appears to have been 1880, with a rainfall 38 per cent. above the average, but in 1872 (the wettest year for the British Isles as a whole) the excess was 37 per cent.; and for 1882 it was 34 per cent.

The driest year, as in most parts of the country, was 1887, when the deficiency amounted to 35 per cent., while in 1874 and 1884 the deficiency was 27 per cent. The driest three consecutive years were 1887-89, which gave an average deficiency of 12 per cent.,

and the three years 1897-1899 were within one per cent. of being equally dry. This is an unusually small deficiency, as the deficiency for the three driest years usually amounts to 20 per cent.

In cases where the record extended over a period shorter than thirty-five years, the mean for the whole set of years available has been corrected by using the ratio-table so as to yield the computed mean value of the rainfall for thirty-five years. All the figures used in the construction of the Map have thus been reduced to a common period. There is reason to believe that the mean rainfall of any period of thirty-five years does not differ by more than about 2 per cent. from the mean of any other period of thirty-five years, and, therefore, for localities with a mean rainfall of about 26 inches, such a mean, if expressed only to the nearest half-inch, may be accepted as the true mean.

After being reduced to the same long period the rainfall values have been corrected for difference in the heights of the gauges above ground. This is particularly necessary in the case of Lincolnshire as almost all the gauges of the Great Central Railway are placed 3 feet 6 inches above the ground, while some old private gauges are as high as 6 or even 8 feet. The standard height for the receiving surface of a rain-gauge in the British Isles is 1 foot above the ground, and many experiments have proved that for every additional foot of height up to about 10 feet, there is a falling off of the catch of rain by about 1 per cent. The correction of 1 per cent. per foot above 1 foot has consequently been added, but no other correction has been applied to the figures.

There were altogether eighty-three stations in Lincolnshire, and on its borders, the records at which were sufficiently accurate and long-continued to justify their use in preparing the Map. From the data afforded by these stations, which were distributed over the county in a satisfactory way, lines were drawn including all places having a rainfall below 22.5 inches, and above 25.0 inches, 27.5 inches and 30 inches respectively. These lines as reproduced on a small scale map give as accurate a representation of the distribution of rainfall in the county as it is possible to obtain from existing records.

The following table shows the area occupied by each zone of $2\frac{1}{2}$ inches of rainfall, and the mean rainfall of the zone:—

Zone.			Square Miles.	Per cent. of total area.	Mean Rainfall of Zone.
Below 22·5 in.	-	-	34	1.3	22.25
22.5 to 25.0 in.	-	-	1409	53.6	24.00
25.0 ,, 27.5 ,,	-	-	898	34.2	26.00
27.5 ,, 30.0 ,,	-	-	236	9.0	28.50
Above 30 in	-	-	51	1.9	30.25
Total		-	2628	100.0	

From these values the mean rainfall for the whole county is found to be 25¼ inches, and applying the mean ratios for various years from Table I. we get:—

Broadly speaking, the county falls into three divisions as regards rainfall: a dry strip running through the centre from south to north, a wetter belt to the west running from south to north along the Oolitic escarpment, and a still wetter area on the east occupy-

ing the whole of the Chalk Wolds.

The dry central belt may include a narrow strip of 22.5 inches, or scarcely more, running from near Woodhall Spa in a winding path to the southern boundary, but the observations available do not justify us in showing it farther south than the railway joining Sleaford and Boston. Although the rainfall of the central strip exceeds 25 inches in the north, it is only by half an inch or so, and right up to the Humber it remains somewhat lower than on the Lincoln Cliff to the west or on the Wolds to the east.

A break is shown in the belt exceeding 25 inches near Grantham, but the rainfall in the gap does not appear to be less than 24.5 inches. The hilly ground to the south, however is distinctly wetter than the long narrow ridge of the Lincoln Cliff, to the west of which the flat valley of the Trent is markedly drier. It is probable that the gap in which part of Lincoln stands has a rainfall appreciably lower than 25 inches, but this is the case on so small an area that it is impossible to indicate it on a map of the scale employed.

The wettest part of Lincolnshire is undoubtedly on the Wolds, where the area with a mean rainfall exceeding 27.5 inches, measures 28 miles from south to north, and 11 miles from west to east, and includes almost all the ground which exceeds 100 feet in elevation. Immediately to the west of Louth the rainfall slightly exceeds 30 inches, and this must be the case over an area measuring 11 miles by 5 at least. Possibly the area should be extended 4 miles or so to the north-east, but as no part of it appears to have a fall exceeding 31 inches, it seemed safer not to exaggerate its importance by drawing the line any farther than the available figures absolutely warranted. Probably no part of the Wolds more than 400 feet above sea-level has a rainfall appreciably less than 30 inches.

It must be remembered in studying the isohyetal lines of Lincolnshire that the whole range of rainfall between one place and another is extremely small, not more than 8 inches, and that consequently, it is rarely possible to draw the lines with any certainty that they might not be equally accurate a mile on one side or on the other of the position they occupy. 24 RAINFALL.

As the stations from which the map was compiled are sometimes so close together that it is necessary to take the mean of several in order to obtain the figure for the spot in question, and as a few short records were taken to fill wide gaps between long-established stations, it is unnecessary to print all the values which have been utilised. Table II., however, gives particulars of a selection of typical stations including the wettest and the driest.

The importance of the rainfall of Lincoln as a source of underground water is enhanced by the fact that the lower ground on which the rainfall is least, is usually covered with impermeable clays, while the higher land, on which the amount of rainfall increases in close sympathy with the altitude, contains outcrops of the eminently permeable Oolitic strata and Chalk.

It is well known that the absorption of rain by the rocks depends to a considerable extent, upon the season. In summer, when evaporation is at a maximum and plant-life is making its greatest demands on the rain as it falls, there is practically no absorption, hence it is important to ascertain the seasonal incidence of the rain.

Table III. gives the mean monthly rainfall for thirty-five years, or nearly so, at six typical stations representing all parts of the county. The figures are not corrected for the height of the rain-gauge above ground; but a supplementary table gives the monthly falls expressed as a percentage of the annual total, and these values may be taken as correct.

It is seen that in almost all stations the month of highest rainfall is October, the only exception being July in one instance; but the column of maximum monthly rainfall shows how frequently very heavy falls occurred in all the summer months as the result of thunderstorms. The lowest monthly rainfall occurred in March or April in all cases. The monthly values expressed as percentages of the annual fall, give the clearest view, and the average percentages in the last column may be taken as a very close approximation to the monthly incidence of rain over the county.

It will be noticed that the stations on the Wolds have the greatest percentage of winter rain, those in the Fen the greatest percentage of summer rain.

TABLE I.

RAINFALL OF LINCOLNSHIRE.

RATIO OF EACH YEAR TO THE AVERAGE, 1868 TO 1902.

Years.	Northern Division.	Southern Division.	Eastern Division.	Western Division.	Mean for Lincolnshire
1868	101	101	97	95	99
1869	101	111	112	110	110
1870	101	75	75	77	82
1871	106	99	97	98	100
1872	131	142	134	141	137
1873	87	88	81	81	84
1874	73	77	72	72	73
1875	106	126	120	111	116
1876	112	128	125	121	122
1877	109	106	104	113	108
1878	110	107	112	108	109
1879	105	109	109	105	107
1880	127	144	145	137	138
1881	103	111	110	102	106
1882	138	128	129	139	134
1883	121	127	135	126	127
1884	72	75	72	. 72	73
1885	105	102	101	104	103
1886	103	118	117	115	113
1887	65	64	64	69	65
1888	95	89	93	93	93
1889	101	103	102	114	105
1890	78	78	73	85	78
1891	107	102	105	110	106
1892	102	95	97	94	97
1893	76	74	77	78	76
1894	103	92	92	91	95
1895	104	88	92	95	95
1896	101	92	94	94	95
1897	97	93	96	93	95
1898	86	81	82	77	81
1899	90	87	86	88	88
1900	108	110	117	111	112
1901	91	87	91	90	90
1902	79	91	92	91	88

Station. The Nos. in brackets	Height above.		Period of	No. of	Arith- metical	Com- puted True	True Mean corrected for height
refer to the new series one-inch Ordnance Survey Sheets.	Ground.	Sea Level.	Observation.	Years.	Mean.	Mean 35 years.	of gauge above ground.
Bourn, Witham on the	ft. in.	ft.	1828—1862	35	in. 23.71	in. 23.7	in. 24·4
Hill [143] Spalding, Pode Hole [144]	1.0	20	1868—1902	35	24.31	24.3	24.3
Grantham, Stainby [143] -	0.9	496	1889—1902	14	23.87	25.5	25.5
" [114]	0.6	179	18681880	13	25.25	24.0	24.0
Boston, Grand Sluice [128]	8.0	18	1868—1902	35	23.20	23.2	24.8
Sleaford, Rauceby Hall	1.0	125	1892—1902	11	23.65	26.0	26.0
[127] Leake, Lade Bank [115] -	1.0	10	1883—1902	20	21.78	23.2	23.2
Stubton [127]	4.6	94	1868—1902	35	24.71	24.7	25.6
Sleaford, Bloxholm [127] -	1.6	20	1875—1902	28	24.58	24.4	24.4
Navenby [114]	1.2	215	${1869-1892 \atop 1900-1902}$	27	25.71	24.9	24.9
Kirkstead [115] · -	1.2	_	1889—1902	14	20.78	22.3	22.3
Skegness [116]	1.6	20	$ \left\{ \begin{array}{l} 1881, \ 1883-86, \\ 1888-89, \ 1891-92 \\ 1896-99, \ 1901 \end{array} \right\} $	14	23:21	23.5	23.5
Revesby [115]	$\left\{\begin{array}{c} 0.6 \\ 2.0 \end{array}\right\}$	135	1868—1902	35	24.76	24.8	24.8
Lincoln, St. Botolph's [114]	1.3	25	1868—1902	35	24.29	24.3	24.3
,, Doddington [114]	1.2	92	1872—1902	31	23.85	23.7	23.7
Horncastle, Hemingby	1.0	158	1881—1902	22	26.45	27.5	27.5
[103] - Alford [104]	1.0	29	1884—1902	19	23.08	25.2	25.2
Farforth, Maidenwell	1.0	380	1888-1900	13	28.19	30.4	30.4
House [103] Gate Burton [102]	3.6	96	1868 1902	35	23.65	23.6	24.2
Louth [103]	6.0	111	1868—1902	35	28.83	28.8	30.2
Market Rasen [102] · ·	0.8	84	1886—1902	17	24.63	26.4	26.4
Stockwith [88]	3.6	21	1868—1902	35	23.02	23.0	23.6
North Thoresby [90]	1.0	46	1892—1901	10	24.11	25.6	25.6
Caistor [89]	1.2	283	1876-98, 1900-02	26	26.78	26.8	26.8
Grimsby, Aylesby [90] -	1.6	-	1873—1893	21	26.37	26.4	26.4
Barnetby [89]	3.6	51	1868—1902	35	24.78	24.8	25.4
North Level Engine	2.3	-	1881—1902	22	21.90	22.6	2 2 ·8
[Thorne] [79] Appleby [86]	0.9	60	1868—1890	23	26.00	25.4	25.4
Killingholme [81]	1.4	60	1868—1885	18	28.23	26.5	26.5
New Holland [80]	3.6	18	1868—1902	35	22.58	2 2.6	23.1

TABLE III.

MONTHLY RAINFALL IN LINCOLNSHIRE 1868 TO 1902.

		Spalding, Pode		Hole.			St	Stubton.				R	Revesby.		-		(1870 to 1902).	to 1902	. Total	
Months.	Mean Monthly Fall.	Maxi- mum Fall.	Date.	Mini- mun Fall.	Date.	Mean Monthly Fall.	Maxi- mum Fall.	Date.	Mini- mum Fall.	Date.	Mean Monthly Fall.	Maxi- mum Fall.	Date.	Mini- mum Fall.	Date.	Mean Monthly Fall.	Maxi- mum Fall.	Date.	Mini- mum Fall,	Date.
January	in.	in.	1900	in.	1580	in. 1.69	in. 3.14	1886	in.	1880	in. 1·72	in. 3.79	1895	in.	1880	in. 1.66	in. 3°30	1895	in.	1880
February	9.1	5.52	1900	00.	1891	1.70	4.56	1881	60	1891	1.71	4.14	1900	11.	1891	1.64	3.28	1900	90.	1891
March	1.35	2.83	1869	5.5	1803	1.47	3.13	1858	76.	1893	1.39	5.68	1886	£3	0061	1.44	2.95	1889	34	1893
April	1-77	82.9	1876	::	1893	1.75	3.13	1872	.10	1893	. 1.63	3.71	1876	.11	1893	1.66	55 25 25	(1872 (1882	30	1893
Маў	1-92	2.50	1889	.50	1868	2-13	5.87	1889	-20	1868	1.22	70.9	1869	10	1868	1.87	4.76	1886	19.	1558
June	1.94	5.50	1880	ģ	1901	70.7	4.18	1883	**	1868	1.92	17.7	1883	.19	1887	17.6	29.9	1883	.31	1887
July	5.65	9.6	1875	55	1885	2.31	25.5	1880	<u>5</u>	1885	2.52	2.94	1880	67.	1868	05.7	5.81	1888	Š	1885
August	67.0	6.12	1878	12.	1883	67-67	F0.9	1878	07.	1871	84.3	26-9	1878	67.	1899	5.53	7.31	1878	.64	1829
September	er:	6-55	1883	51 10	1890	61.6	4.50	1833	£8.	1898	5-59	2.00	1883	101	1898	5.05	4.49	1883	94.	1898
October	07.0	107.00	1880	80.	1888	89.6	67.9	1880	92.	1888	2.95	6.72	1875	84.	1888	2.67	68-9	1885	.51	1897
November	61.0	4.50	1875		1889	2.11	3.94	1875	99.	1.89	12.6	96.9	1875	7	1839	2.16	4.11	1875	67.	1880
December	2.16	6.20	1868	ş	1873	86-67	F.1.9	1868	-56	1873	5.38	2.40	1901	66.	1873	5.08	4.81	1876	.15	1873
Year	24.31	37.18	1880	15-13	1887	94.71	36.49	1872	17.56	1593	94.46	34.73	1883	17.06	1890	24.34	35.16	1872	92.91	1874

TABLE III.—continued.

MONTHLY RAINFALL IN LINCOLNSHIRE 1868 TO 1902—continued.

		Ţ	Louth.				Ba	Barnetby.			N N	Mean Monthly Fall expressed as percentage of Annual Mean.	thly Fall An	fall expressed Annual Mean.	ed as per an.	centage	32
Months.	Mean Monthly Fall.	Maximum Fall.	Date.	Minimum Fall.	Date.	Mean Monthly Fall.	Maximum Fall.	Date.	Minimum Fall.	Date.	gniblag.	stubton.	Revesby.	lincoln,	'qanor	Barnetby.	lean.
January	in. 2.08	in. 5-12	1895	in. 15	1880	in. 1.52	in. 3·13	1886	ii. 90.	1880	8.9	8.9	6.9	6.6	1 1	[6]	6. 2
February	1.98	4.15	1900	so.	1891	1.64	4.16	1883	.10	1891	2.9	6.9	6.9	2.9	6.9	9.9	8.9
March	1.88	3.17	1889	.48	1900	1.21	3.55	1876	98.	1900	5.6	0.9	5.6	5-9	6.9	6.1	5.0
April	1.80	3.30	1877	07-	1893	1.59	4.12	1882	-19	1893	7.3	7.1	9.9	8.9	6.9	6.4	2.9
May	2.10	6.34	1869	.38	1868	1.84	2.60	1886	94.	1884	6.7	9.8	4.5	2.2	7.3	7.4	7.7
June	2.27	5.31	1892	5I.	1887	1.98	4.65	1882	00.	1887	8.0	s.	2.8	9.1	6.4	0.8	©1 80
July	2.29	6.45	1888	.59	1870	2.27	0+.9	1888	11.	1897	10.8	9.4	9.1	6-6	0.6	6.6	9.6
August	2.75	5.25	1878	.18	1899	2.68	8-36	1878	:9.	1899	10.0	8.6	10.0	10.4	9.2	10.8	10.1
September	99.7	5.29	1896	97-	1898	2.16	5.17	1871	.10	1905	9.1	9.8	6.6	& %	6.5	8.7	8.8
October.	83	6.77	1870	ţ.	1897	3.00	8.03	1870	ŝ	1879	10.5	8.01	11-9	11.0	11.4	12.1	11.2
November	2.67	5.83	1875	1.12	1873	87-58	4.62	1875	67.	1902	8.7	8.2	6	6-8	9.3	?ī	0.6
December	2-77	6.82	1868	75.	1873	2.31	6.51	1061	19.	1890	6.8	€0 €1	9.6	8.5	9.6	9.8	9.5
Year.	28-83	41.37	1872	68.02	1884	24.78	36.91	1882	15.40	1887	100	100	100	100	100	100	100

WELL SINKINGS AND BORINGS IN LINCOLNSHIRE.

[The groupings of Strata have been added by Mr. A. J. Jukes-Browne, Mr. H. Preston, Mr. C. Reid, Mr. A. Strahan, Mr. C. Fox-Strangways, Mr. W. A. E. Ussher, Mr. W. Willtaker, or Mr. H. B. Woodward.]

Note.—The Maps referred to are (1) the old series Geological Survey Maps, (2) the new series one-inch Ordnance Survey Maps, and (3) the Ordnance Survey six-inch maps.

Abv.

(1 in. Map 84, N.S., 103; 6 in. Map 66 N.W.)
Well at the blacksmith's house.
Information obtained on the spot.

Dug through [Drift] clay into gravel - - - 26

Alford.

(1 in. Map 84, N.S., 104; 6 in. Map 66 S.E.)

 Well at Mr. Soulby's brewery, yielding a good supply of water. Communicated by Messrs. Baker & Son.

										$\mathbf{Ft}.$	in.
/	Grave	el -	•	-	-	-	•	-	-	8	6
	Clay	[Boulde	er Cla	ay]	-	•	-	- .	-	20	6
	Black	rock [? a 1	boulde	\mathbf{er}	-	-	-	-	0	6
	Black	: pebble	es	-	•	-	-	-	-	2	0
Glacial	Red 1	rock [a	boul	der		-	-	-	-	0	4
Drift.	Pebbl	es -	•	-	-	-	-	-	-	1	6
	Ironst	tone [a	ston	el	-	-	-	-	-	0	2
	Pebbl	es -		-	-	-	-	-	-	2	6
	White	rock	a bo	ulder		-	-	-	-	0	6
	Silt	- '	٠.	•	•	-		-	_	2	0
Chalk and	Chalk	rock		-		-			-	26	8
Clays			-	-	-	-	-	-	-		
Shingle		-	-	-		-			-		
Sand -			-	-	-	_	_				

No record was kept of the beds lying below the Chalk, but if clay was found immediately below, this is probably Boulder Clay, and the Chalk must be a large mass included in the Glacial deposits. The succession may then be summarised as follows:—

										Ft.	in.
Gravel -	•	•	-	-	-	-	_	-	-	8	6
Boulder Clay	7 -	-	-	-	-	-	-	-	-	20	6
Gravel, with	large	stones	and	frag	gments	of	rock	-	-	7	6
Silt	-	-	-	-	_	-				2	0
Chalk (an in	cluded	mass)	-		-	-	-	-	-	26	8
Boulder Clay	7 -	-	-	-	-		-	perhap	98	10	0
Sand and sh	ingle	-	-	-	•	-	-	perhaj	S	3	0
								About	-	78	
										A.J.	J.B,

3 3

2. At Mr. Lewis' house S.W. of the Church.

Communicated by Mr. J. Bingley, of Aby (well-sinker).

							-					Ft.
Glacial Drift.	1	Sandy	gra	vel	-	-	-	-			-	8
Glacial		Stiff	elay	•	-		-	-	-	-	-	22
Drift.)	Sand	and	water	-	-	-	-	-	•		6
	1	Marly	clay	V -	•	-	-	-	-	-	-	15
Chalk	•	•	•	-	-					-	-	22
												73

3. In the new road about two furlongs S.W. of the Church.

Communicated by Mr. J. Bingley.

											Ft.
Clasial (Gravel	1		-	-	-		-	-	-	24
Glacial { Drift.	Clay	•		-	•	-	-	-	-	-	12
Chalk rock	-	-	•	•	-	-	-	-	-	-	12

											66

Another well in Chapel Street N.W. of the Church is only 42 feet deep, through clay into gravel with water.

4. Well at a new house in the south part of the town.

Communicated by Mr. J. Bingley.

												Ft.
Clasial	(Small	grav	vel ar	nd sa	nd	-	-			-	20
Glacial Drift.	{	Marl	-	-	-	-	-	-	-	-	-	9
1)1110.	(Grave	l	-		-	-	-	-	-	-	12
Hard Ch	ıalk	-	-	-	-	-	•	•	•		-	9
												50

The surface of the Chalk here is at nearly the same depth as in Mr. Soulby's well; it may, therefore, be part of the same mass.

5. At the new Grammar School, made in 1880.

Dug 20 feet, bored 18 feet.

											Ft.	
Through dar	rk pur	ple-l	rown	Boule	der C	lay,	into	loose	grav	el		
with water		٠,							84.1	-	38	

6. At Grammar School.

Communicated by Mr. Eardley Mason to Mr. A. J. Jukes-Browne, 1889, Quart. Journ. Geol. Soc., vol. xlix., p. 469.

						Thick	ness.	Dept	h.
Glacial Deposits	Brown Boulder Cla Gravel - Brown Boulder Cla Gravel -	y :				Ft. 30 10 2 6	in. 0 0 0 0 0	Ft. 30 40 42 48	0 0 0
Deposits	Boulder Clay Chalk, part white, part white, parted Red clay, partly parted clay, partly parted clay, partly parted clays	art red Boulder	Clay,		ly	6 10 5	0 0 0	54 64 69 80	0 0 0
Lower Cretaceous	Coarse greenish-bro Blue clay Light-grey clay - Blackish clay, with	wn sand	l (Cars - grains	tone) - - -		12 2 6 5	0 0 0 4	$\begin{array}{c c} 92 \\ 94 \\ 100 \\ 105 \end{array}$	0 0 0 4
	Dark, greenish, sil grains -	ty clav.	. with	oolit -	ic -	7	2	112	6

Water occurred (1) in the Chalk, (2) in the gravel beneath, and (3) in the greenish silty clay. The bore was plugged with clay to the base of the mass of Chalk, and this yielded a satisfactory and sufficient, though not abundant, supply. The Chalk is a large boulder or transported mass.

Allington.

(1 in. Map 70, N.S., 127; 6 in. Map 113, N.W.) Allington Hall.

Made and communicated by Messrs. Le Grand and Sutcliff (1877).

						Thick	ness.	Dept	lı.
D						Ft.	in.	Ft. i	
Dug pit (the	rest bored)		-	•	-		-	3	6
	Dark blue clay -	-	-	•	-	23		26	ϵ
	Blue clay -		-	-	•	45	0	71	6
	Dry blue clay -		-	-	-	12	0	83	6
	Blue shale and rock	k -	-	-	-	2	6	86	0
	Blue rock	-		-	-	4	6	90	6
	Black shale and ro	ck	٠.	-	-	21	6	112	0
Lower Lias	Black rock -		-	-	_	3	6	115	6
Lower Lias	Blue stone and sha	ıle -			-	28	0	143	6
	Black shale -	-	-		_	4	0	147	•
	Black shale and blu	ie rock				8	3	155	9
	Black shale -				_	4	9	160	6
	Black shale and ro				_	14	ő	174	6
		-				2	6	177	ő
	Blue stone and sha			-	-	4	ő	181	0

Althorpe.

	(1 in. Map 86, N.S., 88; 6 in. Map 18, N.W.)
1.	Water taken partly from river Trent and partly from shallow wells in
	Alluvium.
	2. Althorne Wells, old name Aletorn

2. Althorpe Wells, old name Aletorp. Communicated by Mr. A. C. G. Cameron.

											Ft.
Warp		-	-		-	-		-			8 to 10
Sand	-	•		-	•	•	-		-	•	2
Warp.											

Amcotts.

(1 in. Map 86, N.S., 80; 6 in. Map 10, S.W.)
Water from shallow wells in Alluvium.

Anderby.

(1 in. Map 84, N.S., 104; 6 in. Map 67 S.W.)

1. At the Rectory (Mr. Bond's).

Communicated by Mr. Th. Newton, of Anderby (well-sinker).

Dug 12 feet, bored 80 feet.

Marl (H	Bould	er Cla	ay)	-	-	-	-	-	-	-	-	68
Sand	-	-	-	-	-	-	-	-	-	-	-	9
Chalk	-	-	-	-	-	-	-	-	-	-	-	15
												92

2. At Mr. W. Budibent's Farm.

Communicated by Mr. Th. Newton, of Anderby (well-sinker).

Dug 9 feet, bored 86 feet.

			_									\mathbf{Ft}
Marl (I	Boulder	Cla	y)	-	-	-	-	-	-	-	-	71
Sand	-	-	-	-	-	-	-	-	-	-	-	10
Chalk	-	-	-	-	-	-	-	-	-	-	-	14
												95

3. At Mr. Robinson's Farm, west of Anderby Creek. Communicated by Mr. Th. Newton, of Anderby.

										Ft.
Post-	Buttery clay	-	-	-	-	-	-	-	-	20
Glacial (Sand and grav			-	-	-	-	-	-	4
Glacial {	Hard marl (Bo	oulde	r Cla	y)	-	-	-	-	-	52
Giaciai	Sand and chal	k rul	$_{ m ble}$	-	-	-	-	-	-	10
`	Solid Chalk ro	ek	-	-	-	-	-	-	-	12

98

Appleby.

(1 in. Map 86, N.S., 80; 6 in. Map 11 S.W.)

The following borings, 1 to 4, were communicated by Mr. A. Atkinson; they were also furnished to Mr. Fox-Strangways by the Rev. J. E. Cross, with others, which are given farther on. Bore 3 is in the Oolitic area, south of

Appleby Station, and as its site, Spring Wood Ledge, is shown on the Ordnance Map (*6), the positions of the other three borings are indicated with reference to it. The correlations are by Mr. Ussher; from the Northampton Beds (Dogger) downward they are tolerably certain.

1. Two miles due west of Bore 3.		
	Ft.	in.
Sand	- 1	4
Ironstone (Frodingham rock)	- 18	5
	19	()
One wile and O on 9 chains due work of Burn 9		
2. One mile and 2 or 3 chains due west of Bore 3.	Ft.	•
Sand	. r	
(Blue Shale	78	
Lower Lias Ironstone	. 30	
Lower Lias Blue Shale	5	
	116	0
3. At Spring Wood Lodge.		
T' 1 1' (Q 1/ 111 P' P 1) 1 14	Ft.	
Lincolnshire Cravel (rubbly onlite limestone) and sand*.		
Limestone Red sand (possibly Lower Estuarine) -	· 10 · 24	
Probably Lower Estuarine - Blue shale Stone work hard	24	-
Northampton Beds Stone, very hard - Upper Lias Dark blue shale -	37	6
(Marlstone Rock) ~ .	- •	
Marlstone Rock Bed Sandstone Clay Blue shale Clay Blue shale Sandstone Sands	5	4
Clay Dide shale	68	2
Pecten bed - Ironstone top bed - Blue Lias shale	4	2
Clay - Blue Lias shale -	89	9
Lower Lias { Frodingham Ironstone Frodingham Ironstone Ironstone Frodingham Ironstone Ir	24	3
	282	9
4. One mile and 54 chains north of Bore 3,		
1. One line whet of chains horen of home of	Ft.	in.
Lincolnshire Limestone Limestone	36	
Probably in part Lower Estuarine Blue shale	34	
Northampton Beds Sandstone	1	11
Unner Lias Grev shale	25	10
Marlstone Rock Conditions	7	10
Bed Sandstone	4	10
Middle Lias (Clay Shale, with cement		e
Pecten bed - Ironstone top bed -	$\frac{67}{4}$	$\frac{6}{2}$
í Clay Blue Lias shale	89	9
w w 1 1 1 1 1		
Lower Lias Frodingham Ironstone. Ironstone bottom bed	24	3
•	292	3
	4:14	.)

^{*} There are no surface-deposits.

5. Borings at Haverholme Plantation.

ring		B.—7 furlongs due N. of
		Spring Wood Bore.
Ft.	in.	Ft. in.
- 7	0	Cornbrash limestone 4 0
- 40	6	Sandstone Great
- 7	0	Shale Oolite - 78 9
- 4	4	White sand Series
- 15	6	Clays Jetc.
		Limestone (Lincolnshire
- 60	5	Limestone not bored
• 3	5	through) 43 3
144	9	126 0
	- 7 - 40 - 7 - 4 - 15 - 6 - 60	Ft. in 7 0 - 40 6 - 7 0 - 4 4 - 15 6 - 6 7 - 60 5 - 3 5

In Boring B, the beds under the Cornbrash are evidently given in so generalised a way that no correlation of Great Oolite Clays and Hibaldstow Beds could be attempted. The 60 feet of "Blue shale," in Bore A, appears to be Middle Lias, and the shale 15 feet 6 inches thick may be the sole representative of the Upper Lias.

6. Detailed account of the South Shaft, Appleby.

			Thickness.	Depth.
			Ft. in.	Ft. in.
	Earth	-	0 8	
\mathbf{Drift}	Yellow sand	-	4 6	
10 ft. 2 in.	Grey sand	-	2 0	
L:	Gravel	-	2 0	
	Grey sand	_	1 0	10 2
	Blue clay	-	1 0	
	Gravel [broken stone] -	-		
	Blue clay	-	2 0	
	Gravel [broken stone]-	-	$egin{array}{cccc} 2 & 0 \\ 2 & 0 \\ 2 & 0 \\ 2 & 6 \\ \end{array}$	17 2
	Limestone	_	2 6	
	Blue bind	-	0 6	
	Blue limestone	-	1 0	
	Blue bind		0 10	
	Strong blue limestone	~	2 6	
Lincolnshire	Strong bind	_	1 6	
Limestone	Blue bind	_	0 6 .	
	Strong blue limestone	_	2 6	29 0
	Strong bind -	_	3 0	
	Blue bind	-	5 0	
	Strong bind	~	3 0	
	Stone		4 6	
	Blue bind -		0 6	45 0
	Strong blue limestone		4 6	
	Clay parting		0 2	
	Strong blue limestone		2 0	51 8
? Lower	Stone bind	_	4 8	
Estuarine	Blue bind		6 7	52 4
and	Ironstone		1 1	
	Sandstone with iron ore		3 0	66 5

Detailed Account of the South Shaft, Appleby-continued.

	Militia & passang constant	Thickness.	Depth.
		Ft. in.	Ft. in
	Blue bind	12 0	
	Blue bindl	17 0	
? Upper Lias	Strong blue limestone -	1 0	
	Blue bind	38 0	
	Strong bind	1 4	135 9
? Marlstone	Strong stone	5 6	
	Stone mixed with sulphur		
Rock Bed	and coprolites	1 6	142 9
		7.40	

7. Detailed account of the North Shaft, Appleby.

and the second		Thickness.	Depth.
		Ft. in.	Ft. in.
	Earth	0 9	
	Limestone gravel	7 0	
	Yellow limestone	4 3	
	Blue limestone	4 0	
	Strong blue limestone -	3 0	
	Clay parting	0 2	
Limestone.	Strong blue limestone	3 0	
	Blue bind	0 9	
	Strong blue limestone	3 3	
	Strong blue bind	2 0	
	Stone bind	2 8	30 10
	Blue bind	6 0	
9 Lower	Yellow bind	1 6	38 4
	Blue bind	27 0	
	Blue limestone	1 0	
? Lower Estuarine series, etc.	Blue bind	2 0	
Estuarine series, etc. ? All Upper Lias. Marlstone Rock Bed.	Strong bind -	3 0	71 - 4
	Blue bind -	54 0	125 4
70	Strong stone	5 6	
Marlston	e Stone mixed with copro-		
Rock Be			
1	rites)	1 6	132 - 4
E	Blue bind	63 0	195 4
7	Ironstone (Pecten Bed) -	4 10	200 - 2
	Blue bind	93 0	$\frac{293}{2}$
Lower Lias.	Top of ironstone (Sean-thorpe low bed).		

Mr. Strangways furnishes the following notes:-

Nine sections (boreholes and shafts) nearly in a straight line between the Keeper's Lodge at Spring Wood and Appleby, were made by Mr. Winn to prove 7696.

the depth and nature of the Lias Ironstones. These sections, although tolerably clear for the divisions of the Lias, are not so for the Oclites above, probably from the fact of the very shally character of much of the limestone which in these accounts seems to have been frequently entered under the name of "bind."

Asgarby (Sleaford).

(1 in. Map 70, N.S. 127; 6 in. Map 106 N.E.) Boring on estate of the Marquis of Bristol, 1900. Communicated in part by Messrs. Hamnett & Co.

Passed through 6 inches of sand at depth of 147 feet. Water "very salt" rose within 30 ft. of surface; a little more water met with at 201 ft. and again at 280 ft.

		Thickness.	Depth.
	•	Ft.	Ft.
Glacial Drift.	∫Soil	1	1
GIRCIAI DIII.	Sand and gravel	6	7
	Blue clay	168	175
Oxford Clay	Blue rock	6	181
and	Blue clay	2	183
Kellaways Beds.	Black rock	13	196
·	Blue clay	4	200
Cornbrash.	Hard blue rock	12	212
Great Oolite Clay.	Blue clay	18	230
Great Oolite Limestone.	}Blue rock	18	248
	Blue clay	4	252
Upper Estuarine	Hard blue rock and clay mixed in 2 in. and 3 in.		
Series.	layers	6	258
	Hard black silt	14	272
	(Rock	15	287
Lincolnshire	Blue clay	2	289
Limestone.	Very hard rock Softer rock	4	293

An ammonite coated with pyrites was found at the depth of 192 ft.

Ashby-cum-Fenby.

(1 in. Map 86, N.S. 90; 6 in. Map 30 S.W.)

12-mile N.W. of the Church.

Communicated by Mr. Westaby.

	Clay with chalk stones	-	-	-	-	-	Ft. 120
Chalk.							

The surface is about 30 ft. above the stream. Water rises to within 30ft, of the surface.

Aslackby.

(1 in. Map 70, N.S. 143; 6 in. Map 124 S.E.)

- 1. Boring at Graby to depth of 150 ft. No water.
 - J. Addy, Proc. Inst. C.E., lxxiv. (1883), 160.
- Boring at the "Red Lion," made by Mr. J. E. Noble, Thurlby, in 1903.
 Communicated by Mr Henry Preston.

A plentiful supply. Water level 60 feet below ground surface.

					Thickness.	Deptl		
					Ft. in.	Ft. in		
	Soil	-			1 6	1 6		
	Sand	-			6 6	8 0		
Drift and	Clay -	-		-	2 6	10 6		
Alluvium.	Hard sand-	-	-	-	7 6	18 0		
	Glay -	_	-	-	5 0	23 0		
Cornbrash.	Hard rock-	-	_	-	4 2	27 2		
Great Oolite Clay.	Clay	-	-	_	22 10	50 0		
Great Oolite Limestone.	} Rock-	-	-	-	9 8	59 8		
Upper	Clay		-	-	12 0	71 8		
Estuarine	Rock -	_	-	-	5 0	76 8		
Series.	Grey marl -	-	-	-	18 4	95 0		
Lincolnshire Limestone.	} Limestone -	-		-	70 0	165 0		

(1 in. Map 70, N.S. 144; 6 in. Map 125 S.W.)

3. Aslackby Fen. Boring 5 miles east of the village, near the South 40 ft. Drain. Made by Mr. Noble of Thurlby in 1901. Height above O.D., 10 ft. Communicated by Mr. Henry Preston.

There is a good supply of water.

		terition execute execute				Thick	De	Depth.	
						Ft.	in.	Ft.	in.
	Soil -		•	-		1	0	1	0
Fen Beds.	Clay -	-	•	-	-	5	()	- 6	0
Fen Beds.	Clay and	grav	el	-	-	7	0	13	0
Oxford Clay	Clay -	-	-	-	-	40	6	53	6
and	Hard sand	1	•	-	-	8	0	61	6
Kellaways Beds.	Clay -	-	-	-	-	12	6	74	0
Cornbrash.	Rock	-	-	-	-	4	6	78	6
Great Oolite Clay.	Clay -	-	-	•	-	22	6	101	0
Great Oolite Limestone.	} Rock-		-	-	-	11	0	112	0
Upper Estuarine	Clay -	-	-	-	-	26	0	138	0
Series.	Grey marl	-		-	-	14	0	152	0
Lincolnshire Limestone.	} Rock-		-	-	-	10	7	162	7

Aswarby.

(1 in. Map 70, N.S., 127; 6 in. Map 115 N.W.)

1. Barrow Hill Farm on the N. side of Aswarby Park.

Information obtained by W. H. Holloway.

1	шошан	11 00	valu	ca o	***	11. 11.	JILO W &	y.		Ft.
Kellaways san	ds and cl	ay	-			. 1	-		about	18
Cornbrash -		•	-	-	-	-	-	-	-	15
(1 4. O-1:4-	Soft bu	ttery	clay	7 -	-	-	-	-	-	5
Great Oolite	Stone -		-	-	-	-	•	-	-	2
Clay.	Clay -		-	-		-	-	-	-	20
										60

Bored 60 feet further. No information obtained.

2. Well at the Lodge of Aswarby Hall is sunk 14 feet through sandy and clayey beds, with occasional hard bands belonging to the Kellaways Beds.

3. "Tally-ho," Aswarby.

4. A boring at Aswarby made in 1886 by Mr. Jesse Clare was carried to a depth of 131 feet, into the Lincolnshire Limestone, and water rose above surface during part of year.

5. Mansion of Sir George Whichcote, Bart. 1904.

Communicated by Messrs. Barnes and Sharpe, Sleaford.

Water rose above surface 8 ft. but subsequently settled at ground level. Supply 6,000 gallons per hour of very good water.

		parties allegame additions					Thickness.	Depth.
_				_			Ft.	Ft.
		Soil -	-	-	-	-	3	3
	Oxford Clay.	Clay -	-	-	-	•	7	10
	Cornbrash?	Sandstone	-	-	-	-	10	20
	Great Oolite	(Rock-	-	-		-	3	23
	0,	{ Clay -	-	•	•	-	3	26
	Clay?	Sandstone	-				4	30
	Great Oolite Limestone.	} Rock-	-	-			24	54
		(Clay -	-		-	-	12	66
	\mathbf{Upper}	Rock-	-		-		1	67
	Estuarine	√Clay -			-	-	8	75
	Series.	Rock-				-	3	. 78
		Clay -			-	_	16	94
	Lincolnshire Limestone.) Oolite			-		761	$170\frac{1}{2}$

Authorpe.

(1 in. Map, 84, N.S., 103; 6 in. Map 56 S.E.).

At the brickyard three furlongs N.N.E. of Church.

Information from Mr. Turner (proprietor).

								Ft
		/ Loamy soil	-	-	-	-		2
		Reddish-brown clay		-	-		-	8
		Purple loamy clay	-			•	-	5
Glacial	Drift.	Purple clay, with stone	es			-	•	9
		White marl, with ston			-	-	-	5
		Sandy gravel -	-	-		-	-	2
		[? Clay and] yellowish	sano	d-	,		-	30
		Chalk rock, touched	-	-		-	-	
								61

Bardney.

(1 in. Map 83, N.S., 115; 6 in. Map, 72, S.W.)

Hare Booth, three-quarters of a mile south-east of Southrey Station.

Information obtained from the occupier (Mr. Wright).

							Ft.	in.
Black soil ("warp")	-	-	•	-	-	-	0	10
Turfy layer, full of wood -	-	-		-	-	-	2	0
Silty clay, "mild and buttery'	,	-		-			3	0
Gravel, with water at bottom	-	-	-				5	0
Bluish clay, "stiff" (?Boulder	Clay)	-	-		-	-	6	0
Quicksand and water -	-	-	-		-	-	0	2
								.—
							17	0

See also Analyses, p. 199.

Barkstone.

(1 in. Map 70, N.S., 127; 6 in. Map 104 S.E.)

 Well for Westfield Farm, about 500 yards south-east of Barkstone Junction. 1901.

Communicated by Mr. H. Preston, from information obtained on the spot. Height above O.D. about 155 feet. Yield, no water.

		1	Chick	eness.	Deptl	
			-	in.	Ft.	ın.
	Red soil	-	4	0		
Valley	Thin, irregular beds of gravel, with ire	on				
Gravel	stone concretions	-	1	6	5	- 6
G-G-C-	Blue clay · · · ·		20		26	()
	Concretionary nodules		0	в	26	6
Lower	Bed of crushed fossils (Modiola, Pholador	nya.				
Lias	eta.)	. 1	1	0	27	-6
121(4)5	Blue clay		6	6	34	()

No water being obtained a "water-finder" was brought, and he indicated a soot 20 yards away to the south where a supply would be found at a depth of 17 or 18 feet. A well was sunk 24 feet to the nodule-bed, and a 2-inch boring for a further depth of 26 feet (total 50 feet), all in blue clay. No water obtained.

2. Well at Barkstone Heath, in Farmyard.

(6in. Map 114 N.W.)

Made by Mr. Frank Hobson (well sinker).

Communicated by Mr. H. Preston.

Yield, 6 feet water in well. A good supply.

											Ft.	in.	
Lincolnshi	re li	mestor	ie	-	-	-	-	-	-		40	0	
Northamp	ton	sands	-	-	•	-	•	-	-	-	3	0	
Lias clay	-	-	•	•	-	•	•	-	•	-	2	0	
											45	0	

Barrowby.

(1 in. Map 70, N.S., 127; 6 in. Map 113 S.W.)

Dr. H. F. Parsons (in a report to Local Goverment Board, 1890) remarks that there appears to be no difficulty in finding a supply of water in any part of the village. The wells are of moderate depth, usually 30 feet or under, and water rises in them to from 3 to 15 feet from the surface. The strata pierced by the the wells, include (1) below the top soil, rubbly calcareous sandstone, locally called "skerry"; (2) clay or shale with one or two bands of ironstone; (3) grey rubbly rock, in which the largest and best supply of water is found.

1. Casthorpe Well.

Made by Mr. Frank Hobson (well sinker). 1892. Communicated by Mr. H. Preston, from measurements. Height above O.D. 352. Yield 1,000 gallons per twenty-four hours.

		Thickness.	Depth.
		Ft. in.	Ft. in.
	/ Red marl	5 0	
	Brown clay	9 0	14 0
	Ironstone concretions	0 3	14 3
	Brown clay	3 9	18 0
Middle	Ironstone concretions	0 6	18 6
Lias.	Micaceous blue clay	11 6	30 0
	. / Rock bed. iron-stained and concre-		
	A tionary	0 10	30 10
	Blue clay	10 0	40 10
	Large flat limestone concretions	0 4	41 2

Water comes into the well on the north-west side at Bed A. This bed is the usual source of supply in Barrowby. The well was tested by Mr. Preston during August, 1901, as a probable source for village supply. The well had been standing unused for several years, and the water level was 18 feet from the surface. The daily yield decreased as the water was lowered, until after passing the water-bearing rock (Bed A.) not more than 1,000 gallons per diem could be obtained.

	2. !	Barro	wbv !	Mires	s, 1 m	ile S	.W. o	of Gr	antha	ın.		
		(1 in.	Map.	N.S	., 127	; 6 i	n. Ma	р, 11	3 S.E	i.)		
					d 1 mi					,		
					4							Ft.
Middle (A	farl	stone	rock		-	-				-	-	27
		sh cla			-		-		•	-	-	3
, ,			J									
												30
			_			-						
			Bar	row	-upo	n-H	lum	ber.				
	(1 in.	Map	86. N	V.S., 8	0;6	in. M	[ap 7	S.E.)	1		
•	,				ed by							
		CO							<i>y</i> •			
			1. A	t Mi	r. Wes	taby	s not	180.				
c# 1												Ft.
Clay and		ies	-	•	-	•	•	•	•	-	-	15
Gravel	-	-	•	•	-	•	•	•	•	-	•	6
Clay	-	•	•	-	•	•	•	•		-	•	8
Gravel	•	•	-	-	•	•	•	•	•	-	•	13
				m- c	11 11.							40
44				10 C	Chalk	-	•	•	•	-	-	42
				2.	Marke	t Pl	ace.					
												Ft.
Clay			-		-					-		9
Gravel			-	-							-	12
Clay										-	_	21
Gravel		-		-	-					-	-	15
O. T. T. T.												
				To	Chalk	-		-	-	-	-	57
						-						
				3.	Barrov	7 B	eck.					
												Ft.
Loam	•	•	•	-	•	•	-		•	-	-	4
Gravel	-	•	-	•	•	-	-	-	•	-	-	2
Sand	-	•	•	•	•	-	•	-	•	-	-	1
Gravel	•	•	•	•	•	-	-	•	-	-	-	2
Clean cla	•	•	-	-	-	-	-	•	•	•	•	3
Gravel	•	•	-	-	-	•	•	-	•	-	•	13
												05
												25
4.	. Or	the	Goxh	ill R	oad, a	bout	3 mi	le i	ı Ba	rrow.		
												Ft.
Clay			-	-		-			-		-	18
Sand	-		-		-	-					-	18
Clay	-		-	-	-	-				-		10
•												
				To	Chalk	-	-	-	-	•	-	46
mi 1 1 4		1 .			1		- 1		.1	(1		
The bed of	sand	a ext	ends c	ontu	nuousi	y ior	anou	ıt a n	nie it	irther	eas	ξ.
			5	Rarr	ow Fe	rrx,	E ei	de				
			J	Datt(W LG	ıry,	. SI	16.				Ft.
Worn	201-	a t					-					70
Warp: re	JUK. i	t v U	-	•	•	-	•	•	•	•	-	10
			6.	Barre	ow Fe	erry,	W.	side.				
						•						₽E.
Warp: r	ook	at			-	-	-	-	-			90
_												

Suppl	**
7. Farm 1 mile W. of Barr	ow Ferry.
Warp, etc.	78
Sand (rough)	12
build (rough)	
To Chalk	90
8. New Holland.	
(1 in. Map, N.S., 80; 6 in. Map	7 N.E.)
Communicated by Mr. Sampson to	Mr. Penning.
	Ft.
Well, to Greensand [?]	320
9. Pier Head, New Hollar	ıd.
Communicated by Mr. Weste	by.
·	Ft.
Warp	?
Hard clay with stones	30
Chalk (falls 3 feet from New Holland).	
10. Jackson's Brick Yard, New 1	Holland.
Communicated by Mr. J. Sma	alley.
, , , , , , , , , , , , , , , , , , , ,	Ft.
To real (Ohulls)	46
To rock [Ghalk]	
11. Near the Railway Junction, No.	
Communicated by Mr. We	
Brick clay (warp)	Ft. 7
Warp -	20
Peat with wood	2 to 4
Sand	3
Clean brown clay	about 17
To Chalk	
In M. III I I D	173
1.2. New Holland to Barrow	
Communicated by Mr. We	·
For a mile the depth to the rock is about 50 feet very level.	, the top of the Chalk being
Barton-upon-Humbe	r.
(1 in Map 86, N.S., 80; 6 in. M	ap 7 N.W.)
Communicated by Mr. V	
1. Newport.	
1. New ports.	Ft.
Clay	21
Gravel	6
	· -
To Chalk	27
2. Lower end of Fleetga	te. Ft.
Clay and stones	
Gravel about 3 feet	40
Clay)
Опатк	

	o. Barton,	W alvoi			oral w				CK 1	us	ь. о	r,
												Ft.
	Warp		-	-	-	-			-	- a	bout	78
	Sand (roug	h)	-	-	-	-	•	-	-	•	-	12
	, 0	,										
				\mathbf{T} o	Chalk	-	-	-		-	-	90
		4. Ba	nton	Wata	r Sido	wol	50 c	haine	W of			
		t. Da	LUUII	YY auc	i bide	, wci.	. 50 0.	11001115	11.01	•		Ft.
	Warp	_	_				_		_	- a	bout	
	Sand (rough		_	_								20
	To Blackish	or bro	vn el	ay [K	imerio	lge ?], onl	y touc	ched	•	-	
	Water was	btaine	d fro	m th	e sand	l.						90
		5. Ba	rton	Wat	er Side	a. we	11 2 n	nile V	V. of.			
		0. 2			02 0202	,	4					Ft.
	Warp	-			-		-			-		70
	Sand -				-	-	-		-	-		20
	To [Kimeric	lge Cla	v] Cl	av. b	lack ar	ad ha	rd.					-
		·	/ J -0.	J, ~								90
	Bore-hole im Barton W high-wate	ater S	ide.	withii Cor	n the nmend	Hun es o	iber n the	bank e war	abou p abo	t 3 out 3	mile fee	east t bel Ft.
	Red clay	•	-	-	-		-	-				81
	Peat -	_		-								3
	Coarse sand		_	-					-	-	_	20
	Strong clay,		chall	ston	es l'Bo	ulde	r Clay	7]	-	-		8
	Soft warp				-	-	-	Ĩ	-	-	•	28
	Strong fine	elay	-	-	-	•	-	-	-	•	•	5
											;	72½
	7	. N. si	ide o	of the	Ings	Lane	. Ei	ght l	oring	8.		
					8			0	,			Ft.
	Warp, etc.,	to clay	[Kir	nerid	ge]	-		-	-	-		90
					J-3							
				8	Gas	Work	8.					1774
	577 141			3 1								Ft.
	Warp with o	one or t	wo s	and b	eas	•	•	•	-	-	•	45
	Chalk	•	-	•	-	•	-	•	-	-	-	15
												$\overline{\epsilon}$ c
												OC
		8	. At	the l	Ropery	Bng	gine I	Iouse				TO
												Ft.
	Warp and fi	ne sanc	1	•	-	-	•	-	•	•	•	50
	Chalk			-	-	•	•	-	-	•	-	49
25	To Clay [Ki	meridg	ej	•	•	•	•	-	•	•	•	99
				10	H: A	Q1	+					
				10	. High	otr	eu.					Ft.
	Hard clay v	with ab	. 11-	(Roul	dor C	avl				from	0 to	

BARTON-BASTON.

11. At the junction of King Street and High Street, in a channel in the Chalk.

							Ft.
Clay and chalk [Boulder Clay]	•	-	-	-		_	30
Gravel	-	•	_ •	-	-		33
To Chalk	•		-	•			63
12. At the junction of Kin	g Sti	reet :	and M	Iarsh	Lane.		
							Ft.
Clay and chalk [Boulder Clay]	-	-	-	-		-	36
Gravel	-	-	-	-	-	-	15
To Chalk		-	•	-	-	-	51
13. Whiteen	oss S	treet					
Rock [Chalk] at the surf	face:	18 f	eet to	wate	r.		

14. Well at the house W. of Mount Close.

| Ft. | Clay [Boulder Clay ?] | - - - - - - - - - 15 | Chalk

Baston.

Boring at Baston Fen, on Mr. Peasgood's Farm, 2 miles east of village.
 (1 in. Map, 64, N.S. 158; 6 in. Map 146 N.E.). 1896.

Made by Mr. J. E. Noble and communicated to Mr. H. Preston.

Height above O.D., 12; water overflows; yield, 4,000 per hour from a 2-inch boring.

						Thiel	kness.	Dept	th.
Soil and Drift 12 ft.	Soil -	•	•	-		Ft.	0	Ft.	
·	Gravel Clay		-	-	-	8 64	0	12 76	0 3
Oxford Clay. Cornbrash.	Clay -		:	-	-	7	5	83	8
	Clay -		-		-	13	0	96	8
Great Oolite Clay 17 ft.	Rock -		-		-	1	0	97	8
8 in.	Clay -		-	-	-	3	8	101	4
Court Onlike Time	Rock -		-	-	-	10	0	111	4
Great Oolite Lime-	Clay -		-		-	1	9	113	1
stone 13 ft. 9 in.	Soft Re	ock	•		•	2	0	115	1
	Clay -		-		-	5	6	120	7
IImaa Patuanina Sanias	Rock -		-	-	-	1	0	121	7
Upper Estuarine Series 27 ft. 6 in.	Clay -		-	-	-	14	0	135	7
27 It. 6 III.	Rock -		-	-	-	4	0 -	139	7
	Clay -		-		-	3	0	142	7
Lincolnshire Limestone	Rock t	0	-	-		28	0	170	7

Boring at Baston Fen, 5 miles south-east from Bourn.
 Made and communicated by Mr. J. E. Noble. October, 1901.

						Thic	kness.	Dep	th.
						Ft.	in.	F _ν .	in.
	Soil	-	-	-	-	3	6	3	6
Drift.	Clay	-		-	-	3	6	7	0
	Grave	el	-	-		6	6	13	6
Ordand Class and	Clay	-		-	-	64	6	78	0
Oxford Clay and	Hard	Sand	-	-	-	12	0	90	0
Kellaways Beds	Clay	-		-	-	7	0	97	0
Cornbrash	Rock	-		-	-	7	0	104	0
	Clay		-	-	-	17	6	121	6
Great Oolite Clay	Rock		-	-	-	0	6	122	0
	Clay	-	-	-	-	3	0	125	0
G (O)	Rock	_	-	-	-	8	0	133	0
Great Oolite Lime-	Clay	-		-		3	0	136	0
stone.	Rock	-		-		2	0	138	0
	Clay	_				19	0	157	0
Upper Estuarine Series						11	0	168	0
	Black	Sand				2	0	170	0

Beesby.

Lincolnshire Limestone Rock -

(1 in. Map 84, N.S., 104; 6 in. Map 66, N.E.)

1. At Mr. Wakefield's house.

Communicated by Mr. J. Bingley, of Aby (well-sinker).

									Ft.
Clay, with stones	•	-	-	•	-	-		-	34
Sand	-	-	•	-	-	-	•	-	3
Clay, with stones	-			-	-	-		-	35
Sand and gravel		-	-	-	-	-	-	-	3
Chalk		-		-		-	•		15
									90

2. At the Vicarage.

Communicated by Robert Harrison, of Woodthorpe (well-sinker).

									Ft.
Clay, with stones	-	-		-	-	-	-		63
Sand	-	-	-	-	-	-			9
Small chalk, mixed	with s	sand	•		-	-	-	-	3
									_
									75

Belton (Isle of Axholme).

 (1 in, Map 86, N.S. 88; 6 in, Map 17 S.E.)
 Tube well at North Moor, north-east of village. Made by Mr. G. W. Thistlewood, 1893.

Communicated by Dr. R. Bruce Low in Report to Local Government Board, No. 70.

Yield, plentiful, somewhat chalybeate taste.

	The second secon	Thic	kness.	Dept	h.
		Ft.	in.	Ft.	in.
D!64	Red sand (with water: shut out by				
Drift	steel tubes to 39½ feet)	30	0	30	0
	Red clay	4	0	34	0
	Gypsum	0	6	34	6
	Water stone, very dry	2	0	36	6
	Gypsum mixed in waterstone -	2	0	38	6
	Gypsum mixed in light blue water-				
	stone	3	6	42	0
	Red clay	1	0	43	0
	Water stone with 6 inches of gyp-				•
	sum, dry	4	0	47	0
	Red clay, very hard and dry -	ī	6	48	6
	Dark blue waterstone	4	ő	52	6
	Gypsum in light blue stone, very	-	Ü	02	U
	dry	6	0	58	6
	Waterstone with gypsum beds	U	· ·	55	U
	mixed	3	6	62	0
	Very hard waterstone, very dry	7	0	69	0
	Very hard blue stone with water	1	U	09	U
	under, which yielded about 1½	8	0		0
	gallons per minute		0	77	0
	Soft waterstone, no more water -	4	6	81	6
Ceuper	Waterstone, gypsum beds mixed -	-4	6	86	0
Marls	Dark blue stone with 4 inches	_	0	0.1	
	elay, dry	5	0	91	0
	Light blue stone, very hard and dry	6	6	97	6
	Gypsum, dry	1	6	99	0
	Waterstone and clay mixed, very				
	dry	2	0	101	0
	Gypsum and waterstone, very dry	6	0	107	0
	Clay stone and gypsum mixed, dry	3	0	110	0
	Very hard blue stone (five and a				
	half days going through this)	4	0	114	0
	Gypsum beds mixed in clay, very				
	dry	2	0	116	0
	Blue waterstone, very hard -	٤	0	118	0
	Gypsum and dark red clay	2	0	120	0
	Waterstone	6	0	126	0
	Very hard blue stone	٤	0	128	0
	Gypsum and marl	6	0	134	0
	Gypsum and marl with a little stone	6	0	140	0
	Very hard blue stone with more				
	water	3	0	143	0
	Gypsum and marl, with a little				
	waterstone	5	0	148	0

Belton was previously supplied with water from shallow wells.

2. Well at Sandtoft, near Crowle. Sunk in 1876, by Hatfield Chase Commissioners.

Particulars given by Mr. E. C. B. Tudor, surveyor, Goole, to Dr. H. F. Parsons, *Proc. Yorksh. Geol. and Polyt. Soc.*, Ser. 2. vi. (1877), p. 230.

		-				Thiel	mess.	Depth		
						Ft.	in.	Ft.	in.	
	Warp	-	-	-	-	3	0	3	0	
Alluvium	Fine red quicks	and	-	-	-	25	0	28	Ō	
and	Red clay -	-	-	-	-	6	0	34	0	
Drift.	Coarse red sand	l	-	-	-	16	0	50	0	
	Coarse red grav	el (siz	e of	beans)	-	5	0	55	0	
Keuper	White gritty sa			-	-	26	0	81	0	

Belton (near Grantham).

(1 in Map 70 N.S., 127; 6 in Map 114 N.W.)

Belton Ashes, 3 miles north-east of Grantham. Mr. Lowe's Farm.

								Ft.
[Lincolnshire Ool	ite] Soil and li	mestone	-	-	-	-	-	8
[Northampton Sa	inds] Red rock	-	-		-	-	-	15
[Upper Lias] Blu	e clay with no	dules (sur	ak)		-	-	-	27
do.	do.	(bore	ed)	-	-	-	-	40
							-	
								$\alpha\alpha$

90

Benniworth.

(1 in. Map 83, N.S. 128; 6 in. Map 54 S.E.)

On the west side of the river Bain, near Donnington-on-Bain.
 A boring by Messrs. E. and T. Bogg in search of coal.

 Communicated by Edward Bogg, Land Surveyor, Trans. Geol. Soc.,

vol. iii. (1816), pp. 395–398.

	voi. iii. (1010), pp. 000	-000	•					
				7	Yds.	ft.	in.	
1.	A clay soil	-	-	-	1	0	0	
2.	Dark coloured clay	-	-	-	3	0	0	
3.	Soft grey slate with marine impressions	8 -	-	-	0	1	O	
4.	Blue argillaceous stone	-	-	-	$-\mathbf{o}$	0	5	
5.	Dark coloured elay	-	-	-	1	0	1	
6.	Soft grey slate same as No. 3	-	-	-	0	1	0	
7.	Laminated elay slightly indurated -	-	-		7	2	0	
8.	Soft grey slate slightly inflammable	-	-	-	1	2	3	
9.	Same as No. 8, but darker coloured	-		-	l	2	3	
10.	Indurated clay with white marine organ	nic 1	emain	ıs -	12	1	6	
11.	Same as last but harder and blacker	-	-	-	2	1	3	
12.	Dark bituminous inflammable schist	-	-	-	2	0	0	
13.	A dark blue coloured ironstone -	-	-		-0	0	3	
14.	Laminated indurated elay with white	org	ganie	re-				
	mains	-	-	-	11	O	0	
15.	Same as No. 14 but harder, with ma	arine	impr	es-				
	sions of thin leafy pyrites	-	-	-	3	1	4	
16.	Dark blue argillaceous stone	-	-	-	0	0	-‡	

	*	Yds.	ft.	in
17.	Hard indurated laminated clay; with impressions			
	consisting of thin leafy pyrites	6	U	.1
18.	Laminated bituminous schist, with white marine			
	organic remains, and inflammable	0	1	10
	Dark blue ironstone	0	0	2
20.	Laminated bituminous schist, same as No. 18 -	3	2	0
	Dark blue ironstone	0	0	1,1
22.	Laminated bituminous schist, same as Nos. 18 and			
	20	6	0	10?
23.	Dark indurated elay, with some white marine			
	organic remains	1	0	6
24.	Laminated bituminous schist, same as Nos. 18			
	20 and 22	3	0	0
25.	Dark indurated clay, same as No. 23	2	2	0
26.	Laminated bituminous schist, same as Nos 18, 20,			
	22 and 24	1	1	6
27.	Dark dry indurated clay, same as Nos. 23 and 25,			
	intermixed with thin seams of laminated bitumin-			
	ous schist	10	0	3
	Grit	0	0	2
	Brown laminated schist	0	0	2
	Hardstone bind or argillaceous stone	0	2	10
	Hard laminated, bituminous schist	0	1	2
	Hardstone bind, same as No. 30	0	2	0
	Hard laminated bituminous inflammable schist -	0	2	4
	Inflammable slaty bind	1	0	0
	Hard laminated bituminous schist, very inflammable		0	$7\frac{1}{2}$
36.	Hard dark blue bind interlaid with thin strata of			
	bituminous schist	4	1	$9\frac{1}{2}$
	Very inflammable schist	0	0	. 2
	Hard dark blue bind, same as No. 36	1	0	8
39.	Argillaceous stone	0	1	0
	Same as No. 39, but not so hard			
41.	Hard dark blue bind, same as Nos. 36 and 38 in			
	which the boring was discontinued	7	1	10
	·	103	0	0

This boring was commenced in the upper part of the Kimeridge Clay, a few feet below the base of the Spilsby Sandstone, and was probably still in the Kimeridge Clay when it was abandoned.

2. Section of Strata at same locality as No. 1, proved by diamond bore on the property of J. Stuart Bogg, Esq.

Bored by Mr. Andrew Kyle, and communicated by Mr. J. S. Bogg. 1904.

	Strata.					-	Fms.	ft.	in.	Fms. ft. in.			
	,												
Daile Sandy soil	-	-	-	-	-	-	0	5	0	0	5	0	
Flinty gravel	-	-	-	-	-	-	0	0	9.	0	5	9	
Sandy clay	-	-	-	-	_	-	0	2	9	1	1	9	
	nd fo	ssilife	rous	-	-	-	4	1	3	5	3	0	
Lighter clay, stratified				-	-	-	2	1	6	7	4	6	
Darker clay, stratified					-	_	0	1	6	8	0	0	
Harder grey slate -	-	-		-	-	-	Õ	1	2	8	1	2	

		Strat	a.					Fms.	ft.	in.	Fms.	ft.	in.
Lighter clay -								1	1	0	9	2	2
Darker clay -	-	-			_		_	3	4	0	13	ō	$\bar{2}$
Dark clay -			-		-		-	ĭ	2	ŏ	14	$\tilde{2}$	$\bar{2}$
Dark clay, thin s						_	-	ō	5	7	15	ĩ	9
Brownish shale	-	113.3		_		-		ŏ	i	9	15	3	6
Dark clay -			-	_		_		0	0	6	15	4	0
Shale with thin c				-	-	-		0	3	2	16	i	2
Bluish clay with	foggila	US	•	-	-	-	-	0	4	ĩ	16	5	3
	-		-		-	-	-	0	0	9	17	0	0
Shale - Blue clay - Lighter clay -		-	-		•	-		0	$\frac{0}{2}$	6	17	2	- 0 - 6
Siue clay -	•	-	-	-	•	-	-	0	$\frac{2}{2}$	4		_	
inguitor clay	-	-	•	-	-	-	-	_	$\frac{z}{0}$	3	17		10
nferior shale			-	-	-	-	-	0	-		17	5	1
light clay with h				•	•	-	-	1	4	3	19	3	4
light clay, harde	r -	-		-	-	-	-	1		11	21	2	3
ight clay, softer	with	ribs	-	-	-	-	-	1	0	1	22	2	4
ight clay, hard ight clay, softer	-	-	•	-	-	-	-	0	1	$2 \mid$	22	3	6
light clay, softer	-	-	-	-	-	-	-	0	1	3	22	4	9
Brownish limev ri	b	-	-	-	-	-	-	0	0	4	22	5	1
ight clay -	1 .	-	-	-	-	-	-	0	2	8	23	1	9
Darker clay -	- '			-		-	-	3	1	5	26	3	2
nferior shale	-	-	-	-	-	-	-	0	1	2	26	4	4
Oark clay -	-	-	-	-	-		-	1	0	3	27	4	7
hale -	-	-	-	-		-	-	0	0	8	27	5	3
Dark clay -	-	-	-	-		-	-	0	0	6	27	5	9
hale		-		-		-	-	0	0	8	28	ŏ	5
nferior shale						_	_	Ŏ	1	3	28	ì	8
Shale			-			_		ő	_	ıi l	28	$\frac{1}{2}$	7
nferior shale	_	-	_	-		-		0	-	10	28	$\frac{2}{3}$	5
Shale				-		-	-	0	0	8	28	4	1
nferior shale		-		₹.	•	-		0	0	4	28	4	5
Hard lime rib				•		•	-	0	0	2	28 28	4	7
	•	-	•	•	•	-	-	0	0	8	28 28	5	3
Oark clay -	-	•	•	-	-	-	-		-				
Shale	-	•	-	-	•	-	-	0	1	2	29	0	5
Oark clay -	•	-	•	-	•	-	-	0	0	8	29	1	1
Shale Dark clay -	•	-	-	-	-	-	-	0	1	0	29	2	1
Oark clay	-	-	-	-	•	-	-	0	0	4	29	2	5
hale	-	-	-	-	-	-	-	0	2 .	9	29	5	2
nferior shale	-	-	-	-	•	-	-	0	0	7	29	5	9
hale	-	-	-	-	•	-	-	0	0	6	30	0	3
Oark clay -	-	-	-	-	-	-	-	0	0]	11	30	1	2
hale -	-	-	-	-	-	-	-	0	1	$2 \mid$	30	2	4
Oark clay	-	-	-	-		-	-	0	0	6	30	2	10
hale	-	-	-	-	-	-	-	0	4	7	31	1	5
Oark clay .	-	-		-		-		0	1	1	31	2	6
nferior shale		-					-	0	0 1	li l	31	3	5
hale	-						_	0	0	8	31	4	1
nferior shale	_					_	-	ŏ	ŏ	9	31		10
Shale					_			0	ĭ	0	31		10
nferior shale	-		-	-	_	-	_]	0	0	3	32	0	1
Shale	-	•	•	•	-	-		0		11	$\frac{32}{32}$	2	0
	•	•		•	-	-	-	0	1	7	$\frac{32}{32}$	3	7
Dark clay -	-	-	-	-	-	-	-					4	0
Shale	•	•	•	•	•	-	-1	0	0	5	32	_	
Dark clay -	•	•	•	-	•	•	-	0	$\frac{1}{0}$	$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	$\frac{32}{32}$	5 5	3 7
nnio							-1			4	3.7	- (2)	

			Strat	a.					Fms.	ft. i	n.	Fms.	ft. in.
Lighter clay		-	•		•		•_		0	1	1	11	0 8
Shale			-			-			0	0	4	33	1 0
Dark clay -			-			-		-	Ŏ	i	ō	33	2 0
Dark clay -		-	-					-	ŏ	î	ŏ	33	3 0
Shale	. ′	_				_			ŏ	ō	3	33	3 3
Dark clay -		_	-	_		_		_	ŏ	ĭ	ŏ	33	4 3
Shale		_	-		_	-		_	ŏ	ō	ĭ	33	4 4
Hard pyritica	l rib	(iro	m)	_			_		ő	ŏ	2	33	4 6
Shale		(110	-			_	_		ŏ	ŏ	3	33	4 9
Lighter clay		_	_	_	_	_			ŏ	ŏ	6	33	5. 3
Dark clay		_	_			_	Ī		0	5	9	34	5 0
Inferior shale	-	_		_		-		1	o	0	4	34	5 4
Dark clay ·	_	_	_		-	-	•	-	0	5	0	35	4 4
Dark clay, wi	+hal	halv	riba		-	-	-	-	0	4	2	36	2 6
[ronstone rib	UI 51	пату	1105	•	•	•	•	7	0	0	1	36	2 7
Bluish clay, sl	h a 1		t hote	tom	•	-	•	-	_	-	-		
	пату	nex	i boti	tom	•	-	•	-	0		1	36	3 6
Dark clay	•	-	-	•	•	7.	•	-	0	3	4	37	0 10
Inferior shale		-	-	-	-	•	-	-	0	1	8	37	2 6
Dark clay		-	-	-	-	-	-	-	0	0	8	37	3 2
Shale -		-	-	-	-	-	-	-	0	0	2	37	3 4
Dark clay ·	•	-	-	-	-	-	•	-	0	0	2	37	3 6
Shale - ·	•	-	-	-	-	-	-	-	0	0	2	37	3 8
Dark clay	•	-	-	-	-	-	-	-	0	1	6	37	5 2
Shale - ·	•	-	-	-	-	-	-	-[0	0	7	37	5 9
Inferior shale		-	-	-	•		-	-	0	0	7	38	0 4
Shale - ·	-	-	-	•	-	-	-	-	0	0	8	38	1 (
Dark clay 🕠	•	-	-	-	-	-	-	-	0	0	10	38	1 10
Inferior shale		•	-	-	-	-	-	-	0	0	9	38	2 7
Shale - ·		-	•	-	-	-	-	-	0	0	5	38	3 (
Inferior shale		-	-	-	•	-	-	-	0	0	10	38	3 10
Shale - ·		-	-	-	-	-		-	0	0	5	38	4 3
Dark clav		-	-	-	-	-	-	-	0	0 :	10	38	5 1
Shale -		-	-	-		-	-	-	0	0	1	38	5 2
	-	-	-	-	-	-	-	-1	0	0	5	38	5 7
Shale -		-	-		-	-			ŏ	Ŏ	2	38	5 9
	-	-	_					- 1	ŏ		ιō	39	0
Shale -		-	-	-	_	-	-	_	ŏ	0	3	39	0 10
n 1 1			-			_			ő	ĭ	6	39	2 4
Shale -	_					-		-	ŏ	ō	6	39	2 10
		-		-	_		_		ő	ĭ	ĭ	39	3 11
Shale -	_		_		-	_	-		0	0	5	39	4 4
Dark clay	-	_				_		-1	0	0	6	39	4 10
Shale -	_	-		•	•	•	-	-	0	0	5	40	0 (
	-	-	•	-	-	•	•	-	0	0	9	40	
Dark clay Shale -	•	•	•	•	•	•	•	-	0	0	6		-
	•	•	•	•	•	•	-	-	•	-	-	40	
Gritty limesto	one	-	-	•	-	•	-	-	0	0	1	40	1 4
Dark clay	-	-	•	•	•	-	•	-	0	0	6	40	1 10
Shale	-	-	•	-	-	•	-	-	0	0	4	• 40	2 2
Ironstone	-	•	-	-	-	-	-	-	0	0	3	40	2 4
Shale -	-	-	-	-	-	-	-	-	0	1	6	40	3 1
Dark clay	-	, -	•	-	•	-	-	-	0	2	2	41	0]
Shale -	-	•	•	•	-	-	-	-	0	0	7	41	0 8
Dark clay	-	-	7	-	-	-	-	-1	0	1	6	41	2

		Str	ata.				-	Fms	. ft. in.	Fms.	ft. in.
Inferior shale							-	0	0 5	41	2 7
Shale	-	-	-	-		-	-	0	0 10	41	3 5
Blue clay -	-	-	-	-	-	-	-	0	1 6	41	4 11
Brownish shale	-	-	-	-	-	-	-	0	2 2	42	1 -1
Dark clay -	-	-	-	-	-	-	-	0	1 6	42	2 7
Shale	-	-	-	-	-	-	-	0	4 4	43	0 11
Hard gritty rib	-	-	-	-	- "	-	-	- 0	0 1	43	1 ()
Dark clay -		-	-	-	-	-	-	0	1 6	43	2 6
Brownish shale		-	-	-	-	-	-	0	0 5	43	2 11
Dark clay -	-		-	-	-	-	-	0	1 6	43	4 5
Brown shale -	-	-	-	-	. (-	-	0	0 2	43	4 7
Inferior shale	-	-	-	-		-	-	0	1 8	44	0 3
Shale	-	-	-	-	-	-	-	0	0 3	44	0 6
Dark clay -	-	-		-		-	-	0	1 6	44	2 0
Shale	-			-		-	-	0	0 5	44	2 5
Dark clay -	-	-	-	-		-	-	0	2 10	44	5 3
Shale	-	-			-	-	-	0	0 4	44	5 7
Dark clay -	-	-		-	-	-	-	0	0 7	45	0 2
Inferior shale	-	-	-	-		-	-	0	3 5	45	3 7
Shale		-		-		-	-	0	0 6	45	4 1
Dark clay -		-		-		-	-	Õ	4 2	46	$\frac{1}{2}$
Blue clay, harde	er. A	mmo	mites l	ongis	$_{ninus}$. Sow		Õ	$\frac{1}{2}$ 11	46	5 2
			to E				-	ŏ	0 6	46	5 8
Light clay -	-					-	-	ŏ	1 4	47	1 0
Shale	-				_	_	_	ŏ	$\begin{bmatrix} 1 & 1 \\ 0 & 2 \end{bmatrix}$	47	$\tilde{1}$ $\tilde{2}$
Light clay -	-	_		-		_	_	0	1 0	47	$\overline{2}$ $\overline{2}$
Darker clay -		_					_	o	2 7	47	4 9
	Exogu	ra v	irgula,	Defr	·	_	-	ő	$\overline{0}$ $\overline{6}$	47	$\tilde{5}$ 3
Dark clay -	-	-	-	-	٠.	_	_	ŏ	0 9	48	0 0
Inferior shale						_	-	ŏ	0 6	48	0 6
Shale	_		_	_	-	_	-	0	1 2	48	1 8
Dark clay .	-	-		-	-	-	-	0	0 11	48	$\frac{1}{2}$ 7
Shale				_			-	ŏ	0 10	48	$\frac{2}{3}$ 5
Dark clay. Asi	arte?			_				0	1 4	48	4 9
Shale. Ammon				_			_	ŏ	0 7	48	5 4
Dark clay -				-			-	ŏ	1 2	49	0 6
Shale				_		-	_	0	$0 \ \frac{1}{4}$	49	0.10
Inferior shale.	Am. a	ltern	ans. v	on Bi	ıch	_		ŏ	0.7	49	1 5
Shale. Ammon				-		_	-	ŏ	1 4	49	2 9
Inferior shale	, 1	1,711	-					0	0 10	49	$\frac{2}{3}$ 7
Dark clay -		_	_					0	1 2	49	4 9
Inferior shale		-				-		0	0 6	49	5 3
Shale. Astarte	hartm	llen	sis. So	w				0	0 9	50	0 0
Dark clay -	-	~	, 50	-,,	_			0	1 6	50	1 6
Shale. Am . ne	ar to	Earan	olus d	'Orb				0	0 6	50	$\frac{1}{2} = 0$
Dark clay. Lin						-		0	1 1	50	$\frac{2}{3}$ 1
Shale	yanı c	·vai	o, 50w		-			0	0 5	50	3 6
Dark clay, shale	ribe n	ovt t	ton	-	-	-		0	1 4	50	4 10
Shale	1108 11	CAU	op	-	-	-		0	1 1	50	5 11
	- mall.		میرم را	Ozb	-	-	-	0	1 9	51	1 8
D 1 1	i. pauc	isuir	rus, d'	Oth	•	-		0	$\begin{bmatrix} 1 & 9 \\ 0 & 4 \end{bmatrix}$	51	$\frac{1}{2} = 0$
	•	•	-	-	-	-	-	0	$\begin{bmatrix} 0 & 4 \\ 0 & 6 \end{bmatrix}$	51 51	$\frac{2}{2}$ $\frac{0}{6}$
Shale	•	-	-	~	*		- [U	0 0	91	<u> </u>

			Stra	ta.					Fms.	ft.	in.	Fms.	ft.	in.
Dark clay					-				0	0	3	51	2	9
Shale -	-	-		-			-	-	0	1	0	51	3	9
Dark clay	-		-	-	-	-	-		0	1	0	51	4	9
Shale. Am	monit	es-	-	-	-		-	-	0	0	7	51	5	4
Dark clay.	Am.	mu	tabilis	1 8	Sow	-	-	-	2	3	2	54	2	6
•														

Total depth 326 feet 6 inches.

The entire series below the Drift belongs to the Kimeridge Clay. The Clays were nearly all dark coloured and highly fossiliferous. The fossils have been identified by Mr. E. T. Newton.

We have given all the material that was inflammable the name of Shale. (See Analyses p. 217.)

Our term "Inferior Shale" is when the material had as much bituminous matter as to burn with a flame, and "Shale" when it was more inflammable, and burned brightly and easily.

ble, and burned brightly and easily.		
3. About 300 yards west of the church. Communicated by Mr. James Freeborough, well-sinker		Ft.
Boulder Clay. White marl Blue and white clay mixed To Kimeridge Clay. Black shale with dice (water rose quickly	- y).	$\frac{30}{12}$ $\frac{12}{42}$
Billingborough.		
(1 in, Map 70, N.S. 143; 6 in, Map 124 N.E.)		
J. Addy, Proc. Inst. Civ. Eng., vol. lxxiv., p. 161.		
1. Boring.		
Water rose about 20 feet above surface.		
Old Well		Ft. 10 23 14 14 26
Lincolnshire Limestone] - Rock at	-	- 87
2. Boring.		
Water rose 2 to 3 feet above surface.		
	F	eet.
[Great Oolite Limestone] Mixed clay	iful	37 14 4
[Upper Estuarine Series] Supply) Blue, green and black clay	-	4 28

		3. Boring.					
		0					Ft.
Old Well	-		-	-	-	-	10
		Blue clay Rock -	-	•	-	-	4
[Great Oolite Clay] -	•		-	-	•	-	4
		Blue clay	-	-	-	-	19
		Blue rock	-	-	-	-	14
[Great Oolite] -	_	Clay -	-	-	-	-	4
[Great Conte]	•	Rock and ka				bood	
		supply at				-	4
[Upper Estuarine Series]	-	Blue, green,				aty	
		clay and	kale	-	-	-	28
[Lincolnshire Limestone]	-	Kale -	-	٠	-	-	8
							95
							40
		nlands, Beacon I					40
Billingborou	gh	Fen (6 in. Map 1	25 N			,	40
	gh	Fen (6 in. Map 1	25 N			$^{\mathrm{d}}$	
Billingborou	gh	Fen (6 in. Map 1 srs. Barnes and 8	25 N			d.	Ft.
Billingborou Communicated by I	gh	Fen (6 in. Map 1 srs. Barnes and S	25 N			·d.	Ft. 8
Billingborou Communicated by I Fen Deposits	gh	Fen (6 in. Map 1 srs. Barnes and 5 Yellow clay Blue sand	25 N			·d. -	Ft. 8 20
Billingborous Communicated by I Fen Deposits Cornbrash	gh	Fen (6 in. Map I srs. Barnes and 8 Yellow clay Blue sand Rock	25 N			d. -	Ft. 8 20 8
Billingborous Communicated by I Fen Deposits Cornbrash Great Oolite Clay -	gh	Fen (6 in. Map I srs. Barnes and 8 {Yellow clay Blue sand Rock Clay	25 N				Ft. 8 20 8 21
Billingborous Communicated by I Fen Deposits Cornbrash	gh	Fen (6 in. Map 1 srs. Barnes and 8 Yellow clay Blue sand Rock - Clay - Rock -	25 N				Ft. 8 20 8 21 11
Billingborous Communicated by I Fen Deposits Cornbrash Great Oolite Clay - Great Oolite Limestone	gh	Fen (6 in. Map 1 srs. Barnes and 8 Yellow clay Blue sand Rock - Clay - Rock - Green clay	25 N				Ft. 8 20 8 21 11 10
Billingborous Communicated by I Fen Deposits Cornbrash Great Oolite Clay -	gh	Fen (6 in. Map 1 srs. Barnes and 8 Blue sand Rock - Clay - Rock - Green clay Rock -	25 N				Ft. 8 20 8 21 11 10 6
Billingborou Communicated by I Fen Deposits Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series	gh	Fen (6 in. Map I srs. Barnes and 8 Street Clay Clay Creen clay Rock Green clay Rock Clay Clay Clay Clay Clay Clay Clay Clay	25 N				Ft. 8 20 8 21 11 10 6 23
Billingborous Communicated by I Fen Deposits Cornbrash Great Oolite Clay - Great Oolite Limestone	gh	Fen (6 in. Map 1 srs. Barnes and 8 Blue sand Rock - Clay - Rock - Green clay Rock -	25 N				Ft. 8 20 8 21 11 10 6
Billingborou Communicated by I Fen Deposits Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series	gh	Fen (6 in. Map I srs. Barnes and 8 Street Clay Clay Creen clay Rock Green clay Rock Clay Clay Clay Clay Clay Clay Clay Clay	25 N				Ft. 8 20 8 21 11 10 6 23

See also Analyses, p. 200.

Billinghay.
(1 in. Map 83, N.S. 115; 6 in. Map 88 S.W.)
Boring made by Messrs. Barnes and Sharpe, Sleaford.
Communicated by Mr. Jesse Clare to Mr. H. Preston.
Height above O.D., 9 ft. No water. 1902.

·					Thicks	ness.	Dept	th.
						in.		in.
Soil		-			3	0	3	0
Pauldan alas CO-ft		with	ch	alk	00	0	- 00	0
Boulder clay 60 ft.	stones	•	-	-	30	0	33	0
	Red clay	-	-	-	30	0	63	0
Oxford clay and Kellaways	Clay	-	-	•	165	0	228	0
Beds	Rock	-	-	-	10	0	238	0
Deus	Dark blue	clay	-		11	0	249	0
Cornbrash	Rock				8	0	257	0
Great Oolite Clay	Clay	-	-		21	6	278	6
Great Oolite Limestone	Rock	-	-		16	0	294	6
26 feet	Clay		-	-	4	0	298	6
20 feet	Rock		-	-	6	0	304	6
Upper Estuarine Series	Clay				15	0	319	6
Lincolnshire Limestone	(Rock	-	-		50	0	369	6
98 feet	Clay	-	-	-	2	0	371	6
00 1000	Rock	-	-	-	46	0	417	6
Upper Lias	Clay to			-	2	0	419	6

Bilsby.

						~ j .						
		Kem	p's h	84, N. iouse, Mr. J	two	furlor	igs S	.E. o	f the	Chui	ch.	Tev
CIL	y, with wl	itaa										Ft.
Sa	iy, with wi	ntes	•	•	:	•	-	-		-	-	3
Ro	ny, with wl nd - ock [Chalk]	-		-	- `	-		_	-			12
											-	88
2.	Another we	ll at I	Bilsby			throud dele		0 fee	t of c	lay, f	indir	ıg water
	3.	\mathbf{At}	the	Hall	near	r the	Ch	urch.				
Com	municated	by M	Ir. R	obert	Harr	ison,	of W	oodtl	orpe	(well	-sin	ker).
		•	,						_	•		Ft.
		_		Cla	y, m	ixed	with	sand	(Hess	sle Cl	$\mathbf{a}\mathbf{y}$)	15
[G	lacial Drift		-	Cla	y, wi	th st	ones	(Purp	ole Cla	ay)	-	40
	alk -			(Sal	ia.	ixed the	-	-	-	:	-	10
O.I.	WIII						•					_
												71
		4.	Wel	l at N	Irs. F	Cemp ³	s. Ti	nurlb	v.			
	Commu					-			,	inker).	
				11 fe								
			J		•							Ft.
rai	15	,		(Cla	y (B	oulde	r Gl	ay)	-	-	-	59
[G	lacial Drift	J -	•	{Cla {Sar	id `	- 1		-	-	-	-	3
[Cl	nalk] -	-	-	Roo	ek	-	-	-	-	-	-	15
										•		77
												11
	•			$\mathbf{B}_{\mathbf{i}}$	rth	orpe	•					

(1 in. Map 70, N.S. 143; 6 in. Map 124 N.E.)

1. Crown Lands, Birthorpe.

Communicated by Messrs. Barnes & Sharpe, Sleaford.

Water level fluctuating from 15 to 40 feet from surface. abundant, and quality very good.

							Thick	ness.	Dept	th.
							Ft.	in.	Ft.	in.
	(Clay	-	-		-	-	9	0	9	0
Drift and Kellaways Beds-		ne	-		-		19	6	28	6
	Clay	-			-		4	0	32	6
Cornbrash	Rock		-		-		7	6	40	0
Great Oolite Clay	Clay			į		-	21	6	61	6
Great Oolite Limestone -	Rock				-		11	0	72	6
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Clay				-		9	0	81	6
Upper Estuarine Series -	Rock			,			2	0	83	. 6
oppor moramino portos	Clay			,			19	6	103	0
Lincolnshire Limestone	- Oolite	-		i	-		97	0_	200	0

Sempringham Fen. (6 in, Map, 125 N.W.)
 Communicated by Messrs. Barnes & Sharpe, Sleaford.

Large supply of water, which rose above surface.

					Thickness.	Depth.
Soil -		_	_		Ft. in.	Ft.
(Clare					6 0	7
Fen Deposits Gravel				-	2 0	9
Clay	٠.	-	-	-	16 0	25
Oxford Clay and Kellaways Clay		-	-	-	10 0	35
Beds Clay		-	-	-	13 0	48
Cornbrash Rock		-	-		5 0	53
Great Oolite Clay Clay		-		-	24 0	77
Great Oolite Limestone - Rock		-	_		7 0	84
Upper Estuarine Series - Clay		-	_		41 0	125
Lincolnshire Limestone - Oolite	-			-	7 0	132

Boothby Pagnall.

(1 in. Map 70, N.S. 143; 6 in. Map 123 S.W.)

Well nearly opposite church, for supply of village and Boothby Hall.

Date 1899. Sunk 132 feet; bored 49 feet.

Communicated by the Hon. Maurice R. Gifford to Mr. Henry Preston.

Height above O.D., 291 feet. Water level, 116 feet from surface.

	Thicknes	s. Depth
-	(Soil 4 0	Ft. in.
Surface deposits 6 ft.	- Sand 2 0	6 0
Great Oolite Clay -	- Kale 1010	16 0
Great Oolite Limestone	- Hard rock 2 6	18 6
Upper Estuarine Series	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Lincolnshire Limestone	White and blue rock - 132 0	171 0
Northampton Beds -	Hard blue sandy lime- stone. Seam of clay about 2 inches thick	
Upper Lias	at 172 feet - 9 0 Blue clay - 1 0	$\begin{bmatrix} 180 & 0 \\ 181 & 0 \end{bmatrix}$

In this well a strong air-blast was found coming from a fissure in the Limestone at a depth of 106 feet from surface (see *Naturalist*, Oct. 1899). Well, ½ mile west of church, made by Mr. F. Hobson, (well sinker.)
 Communicated by Mr. Henry Preston.

Height above O.D., 373 feet. Water 2 feet deep in well. Yield, small supply.

-				Thickness.	Depth.
Soil Boulder Clay - Great Oolite Limestone Upper Estuarine Series		nes	•	Ft. in. 1 0 37 0 2 9 4 3	Ft. in. 38 0 40 9 45 0

Boston.

(1 in. Map 69, N.S. 128; 6 in. Map 109 S.W.)

The town was supplied in 1849 with water from a reservoir constructed by Thomas Hawksley to the south-west of Miningsby, about 120 feet above the level of Boston and twelve miles distant. "The reservoir, which covers an area of 34 acres, and contains when full about 75,500,000 gallons, was formed by damming back the water of a small brook. The gathering ground, which lies between the villages of Miningsby and Asgarby, covers an area of about three square miles, and consists mainly of agricultural land. The source of the brook by which the reservoir is fed is a spring near the village of Asgarby, which crops out at the junction of the green-sand (Spilsby Sandstone), and Kimmeridge clay. From this spring, however, there is not much flow except in the months of January and February. For the most part it is surface water alone that finds its way to the reservoir."* The reservoir and the greater part of the gathering ground are on Boulder-clay.

Thompson records that as early as 1568 attention was given to the subject of procuring water from a distance for the use of the inhabitants of Boston. In that year, according to the Corporation Records, "four aldermen and four common councillors were appointed to consider by what manner water might be brought from Kele Hill," while "The Mayor and William Derby were appointed at a subsequent meeting to travel with the Commissioners of Sewers, to see whether fresh water may be conveyed out of Hilldyke to the borough of Boston." Thompson adds that "There is not any later notice of either of these projects. How the town was supplied with water at this time is not known."

In 1705 reference is made to a cistern in the market-place "for the holding of fresh water for the furnishing of this borough."

"In 1747, Thomas Partridge was employed to bore for water in the marketplace. The attempt was relinquished after penetrating to the depth of 186 feet." (See p. 57.) "In 1783, and the two succeeding years, the Corporation spent £440 in another attempt to procure water for the town; the depth then reached was 478 feet, when, there being no prospect of success, the design was abandoned."†

^{*} Dr. S. M. Gopeman, Report to Local Government Board, 1901; see also Pishey Thompson, The History and Antiquities of Boston, 1856, p. 102.

† The History and Antiquities of Boston, 1856, pp. 67, and 96-98.

Later and unsuccessful attempts to obtain water by boring were made in 1826-28. Particulars of some of these are herewith given.

1. Market Place, 1747 and 1783.

Communicated by James Limbird, Surveyor to the Corporation, *Phil. Trans.* lxxvii., 1787, p. 50.

Sunk and bored to depth of 186 feet from surface by Thomas Partridge, in 1747; and continued by George Naylor, well-borer, of Louth, 7 May to Nov. 1783. Well 6 ft. diam. at surface, 5 ft. at bottom, and 27 ft. deep.

		Thick	cness.	Dep	th.
1		Ft.	in.	Ft.	in
(Earth	21	6	21	6
Fen Deposits]	Blue clay	14	6	36	0
ton Deposits]	Sand and gravel	1	6	37	6
•	Blue clay	10	6	48	0
	Dark coloured stone like ragstone	10	U	40	U
	(salt water)		6		6
	Dark blue clay	26	6	75	(
	Stone	20	6	75	_
	Dark blue clay	38	6	114	0
	Stone	90	8	114	8
	Gravel (salt water)		6		
		=0	-	115	2
	Dark coloured clay	98	10	174	(
	Chalky clay with small pebbles and		3	1774	
	flints	- 11		174	3
	Dark coloured clay	11	9	186	(
	Dark coloured clay	24	0	210	(
	Lighter coloured clay		6	210	(
	Dark coloured clay	131	6	342	(
	White earth and shells (1 inch)				
	Lighter coloured clay [seam as about above]	_	6	342	6
*	Dark coloured clay	104	6	447	(
	Dark coloured earth mixed with	4			
	chalk and gravel	2	10	449	10
	Dark coloured earth with very little			1	_
	gravel	4	9	454	7
	Dark coloured earth mixed with		-	101	•
	chalk and gravel	2	1	456	8
	Dark coloured earth with very little	_	-	100	_
	gravel		4	457	0
	Do., lighter	5	4	462	4
	Do., dark as before	7	11	470	9
	Dark coloured earth mixed with			1.0	
	chalk and gravel		4	470	7
	Stone like ragstone	1	i	471	8
	Dark coloured earth with little gravel	_	4	472	0
	Lighter earth—appears to be mixed		-1	112	0
	with chalk and gravel		3	472	3
	Dark coloured silt with chalk and	_	U	712	·
	gravel	3	2	475	5
	Dark coloured wet silt	3	31	478	8
	Date colouien wer site	9	02	110	C

Saline water of small amount rose to within 255 feet of the surface, and was attributed to soakage from above. This was the opinion of John Farey as given in a letter to Sir Joseph Banks dated 1808.* Farey also remarks: There is a material distinction to be observed with regard to the term gravel, which has hitherto been overlooked by most practical well-diggers and borers, for they call the rubble of any loose rock or small pieces of stony substance, which their augers or buckets bring up out of the earth, by the name of gravel The ragstone mentioned at 483 feet, and the gravel at 115 feet 2 inches of depths, were, as I conceive, only layers of the extraneous fossils or stony nodules called ludus helmontii, with which this clay abounds. and possibly these may, in this case, form such a continuous bed as to communicate with the sea, and produce salt-springs, because the layers of such nodules or clay balls, in the London clay strata, are known to produce small springs in several places in the wells of Middlesex and Surrey The chalk, small pebbles, and flints, if any such were really brought up from the depth of 174½ feet, could, as I conceive, have come there only by falling down the hole from the alluvial gravel first mentioned, after being detached by the friction and swagging of the rods, or by the nose of the auger in returning it into the hole; I see no evidence to contradict a supposition that many of these, denominated gravel and chalk, were in reality fragments and chippings of ludus helmontii [septaria], or of clunch.

Farey gave good reasons for believing that the Bedford (Sleaford) Limestone [=Great Oolite] might be met with at a depth of 500 or 600 feet below Boston, and that at a lower level, the Barnack ragstone (of the Ancaster hills) [=Lincolnshire Limestone] "will doubtless furnish a powerful spring of water that under proper management in pipes, would rise, and supply every street and building in the town of Boston with water." He concluded that the

strata passed through in the boring were:

Alluvial silt, clay, sand, and gravel- - - - $37\frac{1}{2}$ Clunch-clay strata - - - - - 441

Thompson quotes the following record of a boring stated (in the MS. Minutes of the Spalding Gentleman's Society), to have been made by Thomas Partridge in "1746," near the old leaden Corn Market Cross.†

			Thickness.	Depth.
Sand			Ft. in. 3 0	Ft. in.
Made earth (old surface)	-	-	5 0	8 0
Stones and gravel	-	-	3 0	11 0
Clay	-	-	5 0	16 0
Stones, rubble, and a sort of chalk	-	-	3 0	19 0
Clay with many small hardstones not pierced	-	•	173 0	192 0

The date of the above should no doubt be 1747 as given by James Limbird (ante, p. 57.)

2.—Market Place, 1826.

Trial borings made at expense of John Wilks, M.P. "His first operations were made very near the place where Naylor had unsuccessfully bored for water to the depth of 478 feet in 1785. After boring 560 feet, the attempt failed, through the breaking of part of the apparatus.

† Op. cit., p. 666.

^{*} Thompson's Hist. and Antiq., Boston, pp. 668-671.

"The second trial was made near the churchyard, under the direction of Messrs. William Wedd Tuxford and Peter Tuxford, of Boston. This perforation was made to the depth of 565 feet; when, owing to some defect in the piping, which severed at the depth of 40 feet from the surface, a quantity of loose sand fell into the vacant space, choked up all below, and rendered further attempts, either to continue the project on that spot, or to recover the piping, entirely unavailing. Messrs. Tuxford commenced a third attempt within twenty-four hours of the failure of this second one. This was made on the western side of the Market Place but the great desideratum of a supply of water was not obtained."*

3. Western side of Market Place, 1828 (May 3rd to August 3rd). Bored by Messrs. W. W. and P. Tuxford. From Thompson's History of Boston, p. 673.

	modern sommer sommer	Thick	ness.	Depth
		Ft.	in.	Ft. in
	(Loose earth	12	0	12
	Loose earth, mixed with silt	12	0	24
en Beds.	Very hard earth, mixed with stone	12	ő	36
	Very stony, mixed with clay	14	ŏ	50 (
	Clay and shells	45	ŏ	95
	Dark clay and large flints	35	ŏ	130
	Clay stones, and shells	20	ŏ	150 (
	Clay and large stones	16	ŏ	166
	Very dark clay and stones	13	ŏ	179
	Clay and stones	11	0	190 (
	Very dark clay and shells	110	0	300 (
	Dark clay	28	0	328
	Light slate-coloured clay, with large shells	22	0	350
	Dark clay and shells	22	0	372
	Dark clay and large shells	43	Ŏ	415 (
	Dark clay	38	0	453
	Clay, with great quantity of shells	31	0	484
	Shells, shingle, dark clay, and sharp sand	2	0	486
	Remarkably fine sharp sand	3	0	489
	Ditto and dark clay	9	0	498 (
	Clay and very large shells	7	0	505
	Shingle flints and shells	3	5	508 5
	Rock, Messrs, Tuxford, who sank the			
	well, say:-" It is supposed possible			
	that some hard substance may have			
	fallen in, causing the appearance of			
	'rock' at these depths''	2	1	510 6
	Stones mixed with clay	12	4	522 10
	Clay, shells, and flint	7	0	529 10
	Stone, shells, and rock	18	2	548 0
	Very dark clay	7	0	555 0
	Very fine white sand	11	0	566 0
	A dark umber like earth, soft and hard			
	by turns	6	0	572 0

^{*} Thompson's Hist. and Antiq., Boston, p. 672.

60 Boston.

In the Memoir on the Geology of the Fenland (pp. 211, 279) Mr. Skertchly regarded the whole of the section of 572 feet to be in Fen Beds and Drift. The evidence was subsequently discussed by Mr. Jukes-Browne,* from whose remarks the following are quoted:—

- "Depending on this record and mainly on the fact that between the depths of 523 and 530 feet 'clay shells and flints' are said to have occurred, Mr. Skertchly regards the section as giving evidence of the extension of the Glacial series to the enormous depth of nearly 600 feet below Boston.
- "I cannot but think, however, that the evidence on which this supposition rests is too weak and uncertain to support so startling a conclusion. . . .
- "In Cambridgeshire, however, the term 'flint' is said to be sometimes applied to hard beds and concretions in the Jurassic clays. . . .
- "It is quite possible, not to say probable, that the greater part of this boring lies in the Kimeridge and Oxford clays. . . . Beds of rock and sandstone are known to occur in and between these clays not far to the southward. . . .
- "Now assuming that the lower part of the boring is in the Oolitic Series, it becomes important to determine, if possible, the base of the boulder clay; and in the first place it may be noted that the boring at Fossdyke (only 7 miles south of Boston) reached the bottom of this clay at a depth of 166½ feet, passing immediately into Kimeridge Clay with septarian bands which was bored to a further depth of 159½ feet. If we examine the account of the Boston well we find that stones are repeatedly mentioned as occurring in the clay down to a depth of 190 feet, but that below this [level] there is no recorded occurrence of stones throughout a thickness of 294 feet. All this portion of the section is described as 'dark clay with shells,' except a band in the middle, 22 feet thick, of 'light slate-coloured clay with large shells.' Such a description applies far better to the Kimeridge or Oxford Clay than to Boulder Clay, for it would be surprising that no stones should have been met with in boring through a thickness of nearly 300 feet of Boulder Clay. Moreover, if we place the base of the Boulder Clay at 190 feet the section then agrees very fairly with the more recent and more accurately described boring at Fossdyke." [Fosdyke, see p. 97.]
- "It was then pointed out that the real difficulty lay in the interpretation of the lower 88 feet of the boring, which is stated to have passed through a varied series of sands, clays, and rock-beds; and I suggested that these might be a local development of Corallian Beds between the Oxford and Kimeridge Clays. A reconsideration of the matter has, however, induced me to alter my opinion. The thickness of Oxford Clay which comes in beyond the western border of the Fenland in Sheet 70 [old series] is very small; its easterly dip is also so small as to be inappreciable in the brickyard exposures, and in all probability it becomes really nil under the central part of the Fenland. Now Boston is only about fifteen miles from the outcrop of the Kellaways Beds near Sleaford, and if we allowed a dip of half a degree throughout the whole distance (which is probably an excessive estimate) the thickness of beds brought in below Boston will be only 630 feet, which is only 58 feet more than the 572 feet proved. Moreover, the Kellaways Beds do consist of alternations of white sand, clay, and sandy rock, with fossils."
- "Consequently I am now inclined to believe that this boring traversed the whole of the Oxford Clay and the Kellaways Beds, and may possibly

^{*} Quart. Journ. Geol. Soc., vol. xxxv., p. 418 (1879).

even have entered the Great Oolite Clay. The succession of formations pierced by this boring may therefore be summarised as follows ":—

					Ft.
Fen Beds	Loose earth and Silt -	-	•		24
Boulder Clay	Hard earth with stones		•	-	26
166 feet.	Clay with stones, flints,	and sh	ells		140
Kimeridge and	Dark clay with shells	-	-	-	138
Oxford Clays	Light-coloured clay with	ı shells	-	-	22
294 feet.	Dark clays with shells	-	-	-	134
	/ Fine sand and clay -	-	-	-	21
Beds at and below	Stones and rock -	-	-	-	$5\frac{1}{2}$
base of Oxford	Clay with stones and sh	ells	-	-	$19\frac{7}{2}$
Clay, 88 feet.	Stone, shells, and rock		-		18
[Kellaways Beds	Dark clay	-	-		7
and Great Oolite	White sand	-	-		11
Series.]	Brown earth	-	•	-	6
	•				
					572

The above remarks by Mr. Jukes-Browne may be compared with those made by Farey (p. 58).

4. Skirbeck Quarter, Boston, 21.9 feet above low-water in Boston Deeps. From Mr. W. H. Wheeler,

<i>-</i> /						Thick	ness.	Dep	th.
						Ft.	in.	Ft.	-
		Silty clay-		-	-	5	6	5	6
1	Clay	Blue clay -		-	-	3	6	9	0
	and (Silty clay -		-	-	6	0	15	0
	Silt	Soft buttery cla	y, more	moist	-	2	10	17	10
A 11		Silty clay -		-	-	0	5	18	3
Allu-	Peat, sar	dy at bottom		-	-	1	4	19	7
vium \	-1	/ Sharp sand, esp	ecially	last 4 in	ıs.	0	9	20	4
		Sharp sand,							
		water rose		-		. 0	11	21	3
1	Sand	Sharp sand				0	11	22	-
•		Sand, clay, and	small	stones	- 1	Ö	6	22	_
		Sharp sand	billari	ntontos	- 1	2	10	25	6
	Douldon		ohollr a	tonoa	-	0	4		-
	Doulder	Clay—Clay with	chaik-s	tones	-	U	4	25	10

5. Nearer the road than the above. Communicated by Mr. W. H. Wheeler.

•							Thickness.	Depth.
	Clay and	l cilt		-			Ft. in.	ft. in
Fen Beds.	Peat	i siii	_	•		- 1	17 9 1 6	$\begin{array}{ccc} & 17 & 9 \\ & 19 & 3 \end{array}$
	Sand	-	- 1		-	•	4 9	24 0
Boulder clay							0 6	24 6

6. Boring at the Grand Sluice on the River Witham, 1½ miles above the Docks.

Communicated by Mr. W. H. Wheeler.

	*****				-	Thickness.	Depth.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					-	Ft.	Ft.
	Alluvial Soil	-	-	-	-	10	10
	Clay -	•	-	-	-	2	12
	Soft clay -	-	-		-	1	13
Fen Beds.	Soft black clay.	wit	h cocl	kle she	ells	4	17
	Very soft clay	_	_	-	-	5	22
	Peat -	-	-	-	-	1	23
	Sand -	-	-	-	-	5	28
	Hard clay			-		1	29
	Sand -	-			-	1	30
Glacial Beds.		of a	black	colo	ur.	_	
	with sma					400	
	bored for					9	39

N.B.—The Boulder Clay here is much blacker in colour than at the Docks and has less chalk in it.

7. Borings made to test the ground before the construction of Boston Docks.

Communicated by Mr. W. H. Wheeler.

	Annual of the State of the Stat					Thickness.	Depth
						Ft.	Ft.
	No. 1.						
	/ Soil and rubbis	h	-	-	-	4	4
	Loamy clay	-	-	-	•	1	4 5
	Brown clay (a	good	brick	cla	y)	4	9
	Loam and silt		-	-		1	10
Fen Beds.	Brown clay	-	-	-	-	2	12
	Clay with speck	s of	peat	-	-	2	14
	Clay and peat	. ′	-	-	-	1	15
	Peat and sand		-	-		3	18
	Sand and yellow	v clav	V	-	-	1	19
Boulder Clay	,	- ::	•	•	-	4	23
	No. 2.						
	Blue clay -	•	•	-	-	4	4
	Brown clay	-	-	-	- '	2	6
E D 1	Blue clay -	•	-	-	-	5	11
Fen Beds.	Clay with speck	s of p	oeat	-	-	4	15
	Clay and shells	. '		-	-	4 3	18
	Sand and peat			-	-	1	19
Boulder Clay						4	23

8. Borings at the Witham Outfall Works near Clayhole.

Communicated by Mr. W. H. Wheeler.

No. 1 on the Enclosed Land.		No. 2 on the Foreshore.	No. 3 at Low Water-Mark.
Fen Beds. Alluvial soil Brown clay Blue clay Peat Sand Boulder Clay	3^{1} $0\frac{1}{2}$ $0\frac{1}{2}$	Ft. Sand and silt - 3 Brown clay - 3 Blue clay - 3 Peat 1 Sand 0½ Boulder Clay —	Ft. ————————————————————————————————————

See also Analyses, p. 197.

Boultham.

(1 in. Map 83, N.S., 114; 6 in. Map 70 S.W.).

 Trial-boring for water on the site of the filter-beds of the Lincoln Waterworks.

Communicated by Mr. J. H. Teague to Mr. Cameron.

										Ft.
Soft mud	-	-	-	-	-	-	-		-	6
Harder sand	and	clay	with	some	wa	ter		-	-	6
Very hard coa	rse s	and	-	-	-	-	-	-	-	8
Clay becomin	g ver	y har	d belo	w	-		•	•	-	17
•		•								-
										37

2. A boring for the supply of Lincoln has been commenced at Boultham. If successful it will be the deepest boring for water in England. See P. Griffith (*Water*, ii. (1900), 60, 396); also *Water*, iv. (1902), 290.

Height above O.D., 20 ft.

The following details (1903–4) have been communicated by Mr. J. H. Teague to Mr. Henry Preston:—

					Thickness.	Depth.
	Call and most				Ft. in.	Ft. in.
Drift	Soil and peat - Sand and gravel		•	-	16 0	$\frac{0}{22} = 0$
O,III	cana and graves	-				0

2. Boring for the supply of Lincoln-continued.

		Thickness.	Depth
		Ft. in.	Ft. in
	(Blue shale (with Ammonites at 36 ft.)	84 3	106
	Thin ironstone-band	0 6	106
	Blue shale full of Gryphæa	4 9	111 (
	Band of concretions	0 4	111 10
	Blue shale with Gryphæa and Am-		
	monites	38 9	150
	Blue shale	15 6	166
	Very hard bed of Gryphæa	0 8	166
	Blue shale with occasional concre		
Lower Lias	tions and iron-pyrites: Gryphæa	164 1	330 10
	Blue shale with Ammonites	20 0	350 10
	Rlug ghala	12 10	363
	Hard band of Gryphæa	0 6	364
	Hard band of Gryphæa Blue shale with Gryphæa Hard Gryphæa bed	34 3	398
	Hard Gruphæa bed	1 6	399 1
	Blue shale with occasional concre-		
	tions and Gryphæa	140 1	540 (
	Hard blue and grey shale and rock	80 0	620
	Blue shale with Ammonites planorbis	20 0	640
	Dark liver-coloured marl	14 0	654 (
hætic Beds	Black shales	23 0	677
	Grey earthy limestones -	22 0	699
	Bed of gypsum	2 6	701
	Red marl	4 6	706
	Bed of gypsum	3 0	709
-	Red marl with thin bands of gypsum	11 0	720
	Hard grey rock with gypsum -	10 0	730
	Red marl	10 0	740
	Grey rock with gypsum	7 0	747
euper Marls	Red marl and gypsum	3 0	750 0
	Hard blue-grey rock	16 0	766
	Red marl and bands of hard grey	-0	
	rock	64 0	830 0
	Very fine clear gypsum	6 0	836 0
	Red marl and bands of hard blue	0 0	300 0
	and grey rock	48 0	884 0

(Boring in progress.)

Bourn.

(1 in. Map 64, 70, N.S. 143; 6 in. Map 140 N.E.)

1. Prior to the year 1856 Bourn was supplied with water partly from shallow wells, "but many of the houses were wholly dependent upon carts, which fetched water from a considerable distance. In that year a four-inch boring was made to a depth of 92 feet through alluvial soil, gravel and Oolitic strata, till it reached a stratum, 6 feet thick, of compact and hard rock, in passing through which, at 92 feet below the surface, the tool fell suddenly about 2 feet evidently into a chasm or hollow, striking upon the hard surface of the underlying rock. The water immediately rushed up with great force. . . . The water rose at the Town Hall exactly 39 feet 9 inches above the ground." The yield was about 570,000 gallons a day.*

^{*} J. Pilbrow, Proc. Inst. C.E., lxxv. (1884), 245. J. Addy, ibid., lxxiv. (1883), 160.

2. Star Lane.

For the Waterworks. Boring 5½ and 3 in. Water rose to 41 ft. above surface, 1880.

J. Addy, Proc. Inst. C.E., 1xxiv. (1883), 161.

					Thickness	Depth.
					Ft. in.	Ft. in.
Soil and Ox-	Shaft -	-	-	-		4 6
ford Clay.	Clay		-	-	11 0	15 - 6
Cornbrash.	Blue rock -	-	-	-	6 0	21 - 6
	Black clay		-	-	4 0	25 - 6
Great Oolite	Yellow clay		-		3 0	28 6
Clay.	Rock -		-	-	0 4	28 10
•	Dark clay		-		8 8	37 6
G O . 111	Rock -	-	-	-	11 0	48 6
Great Oolite	Chalky clay		_	_	9 0	57 6
Limestone.	Hard rock	_		-	9 0	66 6
Upper	(Clay -		_		4 0	70 6
Estuarine	Soft rock	_			3 0	73 6
Series.	Hard, close, to	agh, d	lark c	lay	13 0	86 6
Lincolnshire Limestone.	Water rock	-		-	3 0	89 6

3. Top of West Street.

For the Waterworks, 1888. Made by Messrs. C. Isler & Co. Communicated by Messrs. Easton & Anderson.

Bored throughout, and tubed to the depth of $89\frac{1}{2}$ feet. Water flowed 4 feet above the surface. Yield at a depth of 99 feet about 300,000 gallons in twenty-four hours. Subsequently deepened to 120 feet, and gave 864,000 gallons a day.

					Thickness.	Depth.
					Ft. in.	Ft. in.
Soil -		-	-	-	4 0	4 0
Drift -	Silty sand -	-	-	-	2 0	6 0
0-4-10-	Dicey clay -	-	-	-	8 0	14 0
Oxford Clay.	Blue sandstone -	-	-	-	1 0	15 0
Cornbrash	Limestone rock -	-	-	-	8 0	23 0
	Blue clay	-	-	-	2 7	25 - 7
	Dark clay	-	-	-	1 5	27 0
Oment Onlike	Green markstone		-	-	1 0	28 0
Great Oolite	Green marl -	-	-	-	4 0	32 - 0
clay,	Dicey clay -	-	-	-	$2 ext{ } 0$	34 0
19 ft. 7 in.	Clay and shells -	-	-	-	1 0	35 0
	Clay and silty sar	nd -		-	1 7	36 7
	Dicey clay -	-	-	-	6 0	42 7
O4 O-14	Rock and shells	very h	ard	-	9 0	51 7
Great Oolite	Light blue clay -	٠.	-	-	1 5	53 0
Limestone,	Green clay -	-	-	-	3 0	56 0
14 ft. 5 in.	Green marlstone,	with v	vater	-	1 0 .	57 0
7696.					,	E

3. Top of West Street-continuea.

		Thickness.	Depth.
		Ft. in.	Ft. in.
	Dark blue clay	1 0	58 0
	Dark brown clay	1 0	59 0
	Dark blue clay and shells	1 0	60 0
	Blue soft rock. Water (rose 54 ft.)	4 0	64 0
Upper Estu-	Light-coloured clay and shells -	1 4	65 4
arine Series,	Brown clay	1 0	66 4
29ft.	Dark brown clay	3 8	70 0
	Brown clay	1 0	71 0
	Dark green clay and silty sand -	2 0	73 0
	Dark brown clay	1 0	74 0
	Grey clay or pipeclay	12 0	86 0
	Sandstone [limestone] with water	1 0	87 0
*	Blue clay and chalk [calcareous	_	•
Lincolnshire	matter	1 0	88 0
Limestone.	Sandstone [limestone] rock, with	_ 0	
	water	32 0	120 0

Mr. F. S. Courtney (of Messrs. Easton and Anderson's) writes as follows:—
"The water tapped in this district, at a depth of about 98 feet, is very plentiful and the standing level is in many cases as much as 20 feet above the surface. There are several borings in the neighbourhood, but I do not know of any of the former ones which were tight: in every boring I have examined, a large proportion of the supply finds its way up the outside of the bore-pipe, and, meeting with some of the more friable strata at a higher level escapes. In this boring a double lining has been provided (10 inches in diameter to a depth of 44½ feet, the rest 5 inches in diameter and reaching nearly to the surface), a sound joint having been made between the two. The boring is, I believe, quite tight. Two borings, made in recent years, within a mile of this boring, for the Spalding Water Company, in which no special care was taken, are unsatisfactory."

According to *The Engineer*, vol. lxv., p, 181 (1888), "this town is the only one in the United Kingdom which gets its supply direct from the source without pumping," referring, of course, to well-supplies only.

4. Great Northern Railway Station.

Made and communicated by Messrs. C. Isler & Co. to Mr. Whitaker, 1895 Good supply of water, rising 19 feet above the surface.

	110					
					Thickness.	Depth.
					Ft. in.	Ft. in.
Dry well (the	rest bored)		-	-	(T × T)	6 0
•	(Hard sandy clay -		-	-	4 0	10 0
Kellaways	Sandstone	-	-	-	6 0	16 0
Beds.	Hard black sandy clay		-	-	7 6	23 6
Cornbrash.	Hard blue limestone -		-	-	8 6	32 0
Great Oolite	Hard mottled clay -		-	-	8 0	40 0
Clay.	Hard clay		-	-	8 0	48 0
Great Oolite	Rock and shell		-	-	4 0	52 0
	Hard rock		-	-	3 0	55 0
Limestone.	Very hard limestone -		-		2 6	57 6

10.

4. Great Northern Railway Station-continued.

	-	Thickness.	Depth.
Upper Estuarine Series. Lincolnshire Limestone.	Hard green sandy clay Hard marly clay Hard chocolate [coloured] clay - Oolite limestone Hard rock	Ft. in. 8 6 9 0 21 0 38 0 16 0	Ft. in. 66 0 75 0 96 0 134 0 150 0

Mr. J. Addy mentions a 4-in. bore at the Great Northern Railway station, carried to depth of 90 feet, when water rose nearly 50 ft. above surface. *Proc. Inst. C.E.*, lxxiv. (1883), 160.

5. Spretchley's Brewery for the Spalding Waterworks. Old Well. Information from Mr. E. Easton.

									134
[Fen Beds and Drift.]	} Hard deposits,	silt,	clay,	and	ehalk	-	-	-	Ft. 20
[Cornbrash.]	Limestone roel	κ	-	-	-	-		-	8
-	Hard dark clay	7	-	-	-	-	-		5
Const Oalita	Green clay	-	-	-	-	-	-	-	3
[Great Oolite	Rock -	-	-	-	-	-	-	-	2
Clay.]	Dark heavy cla	\mathbf{y}	-	-	-	-	-	-	8
	Light coloured	clay	with p	owd	ered el	halk [? "rac	e"	117
[Great Oolite	Rock -	•		•	-	-	-	- '	4
Limestone.]	Clay and powd	ered	chalk		-	-	-	-	6
Limestone.	Hard rock	-			-	-		-	2
[Upper Estuarine Series.]	Green and yello	w sa	nd	•	-	-	-	-	15
	ĝi i								
	- "								90

6. Spalding Waterworks.*

Made and communicated by Messrs. C. Isler & Co., 1893-94.

Shaft 6 feet, the rest a boring of 13 inches diameter.
Water rises 34 feet above the ground.

Chalybeate water was found at a depth of $65\frac{1}{2}$ feet and was shut out. The main springs were tapped at $78\frac{1}{2}$ feet, the water then rising very slowly and taking twenty-four hours to overflow. Deeper, the volume increased rapidly and the overflow was 1,872,000 gallons a day at the depth of 100 feet, 2,592,000 at 120, and over 5,000,000 at 134.

						Thiel	kness	Dept
	•					Ft.	in.	Ft. in
Made ground		-	-	-	-	2	0	2 0
	∫Clay -	-	-	-	-	1	6	3 6
Drift.	Gravel	-	-	-	-	1	0	4 6
" " "	Clay -	-	-	-	-	2	0	6 6
Kellaways Beds	Loamy ela	ıv	-	-	-	1	0	7 6
Cornbrash,	(Rock and	shells			-	2	0	9 6
81 feet.	Limestone		-	-	-	6	6	16 0

^{*} See also H. B. Woodward's "Memoir on Jurassic Rocks of Britain," vol. iv., p. 505, and vol. v., p. 343.

6. Spalding Waterworks-continued

		Thickness.	Depth
		Ft. in.	Ft. in
	Hard blue clay	4 0	20 0
	Mottled clay	10 0	30 0
	Shaly clay, dark blue and		
Great Oolite	green	1 0	31 0
Clay, 20 feet.	Hard blue rock	2 - 0	33 0
	Dark blue soft rock with		
	shells	1 0	34 0
	Hard blue clay	2 - 0	-36 - 0
	Hard blue limestone	7 0	43 J
Great Oolite	Hará blue limestone, lighter		
Limestone,	colour	4 0	47 0
12 feet.	Harder limestone, dark		
	green	1 0	48 0
	Dark green elay	7 0	55 - 0
	Hard blue rock	1 0	56 - 0
Unnon Pater	Dark and light green clay	9 0	65 0
Upper Estuarine Series.	Hard rock (with chalybeate		
28 feet.	water, level from surface		
zo reet.	60 feet)	0 10	$65 \ 10$
	Light green sandy clay -	9 8	75 - 6
	Black clay and peat [lignite.]	0 6	$76 \ 0$
	Grey porous rock (oolite	1 6	77 6
	limestone)		•
Lincolnshire	Hard oolite limestone -	33 0	110 6
Limestone.	Very hard rock	5 6	116 0
	Hard limestone	5 6	121 6
	Hard oolite limestone -	12 6	134 0

Messrs. Isler remark that there are no published records of springs being tapped by boring that yield a larger quantity than in this case. See *Engineering*, 24th November, 1893, p. 649.

7. Four-inch boring, at the southern end of the town, made and communicated by Mr. J. E. Noble to Mr. H. Preston. 1899. Height above O.D., 30 feet.

				Thickness.	Depth.
				Ft. in.	Ft. in.
	(Soil	-		3 0	3 0
	Gravel and clay		-	1 0	4 0
	Clay -	-	-	2 0	6 0
D '0' 1	Clay and sand	-	-	3 0	9 0
Drift, and	Yellow sand -	-	-	1 0	10 0
Oxford Clay with	Blue sand -	-	-	3 0	13 0
Kellaways Beds	Clay	-	-	4 5	17 5
	Rock	-	-	3 7	21 0
	Clay	-		6 0	27 0
	Dicey clay -	-		2 8	29 8

7. Four-inch boring-continued.

						Thickness.	Depth.
						Ft. in.	Ft. in.
Cornbrash	\mathbf{Rock}	-	-	-	-	5 11	35 7
Great Oolite Clay	Clay	-	-	-	-	16 9	52 4
19 ft. 9 in.	Stone and	d ela	ay		-	1 0	53 - 4
19 It. 9 In.	Clay	-	-	-	-	2 0	55 4
Great Oolite	Rock	-	-		-	4 6	59 10
Limestone	Clay	-	-	-	-	0 6	60 4
7 ft. 5 in.	Rock	_	-		-	2 5	62 9
• •	Hard cla	v				4 0	66 9
Upper Estuarine	Clay and		ne		.	2 0	68 9
Series	Clay	-			.	5 8	74 5
33 ft.	Rock					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	76 5
00 10	Clay		_		_	19 4	95 9
Lincolnshire	(Soft rock			_		3 0	98 9
Limestone	Rock				-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104 0

8. About middle of town.

Two-inch boring made and communicated by Mr. J. E. Noble to Mr. H. Preston. 1900. Height above O.D., 30-ft,. Water overflows.

	-				Thickness.	Depth.
a					Ft. in.	Ft. in.
Soil	-	-	-	-	$\begin{vmatrix} 2 & 0 \end{vmatrix}$	
Drift Clay		-	-	-	7 0	9 0
Cornbrash - Rock		-	-	-	5 1	14 1
Great Oolite Clay Clay		-	-	-	21 0	35 1
Great Oolite Lime- Rock	-	-	-	-	8 3	43 4
stone Clay		-		-	3 8	47 0
13 ft. 11 in. Rock		-		-	$\begin{vmatrix} 2 & 0 \end{vmatrix}$	49 0
Upper Estuarine Clay	-	-	-	-	7 0	56 0
Series Rock		-		-	1 0	57 0
27 ft. 8 in. Clay	-	-		-	19 8	76 8
Lincolnshire Lime Rock	•	-	-	-	19 3	95 11

9. At the Red Lion Hotel.

Made and communicated by Mr. J. E. Noble. 1901.

	-						Thickness.	Depth.
		(G 1) 1					Ft. in.	Ft. in.
	- (Soil and	stone		-	-	3 0	3 0
Drift and		Clay	-		-	-	1 0	4 0
Oxford Clay	ĺ	Sand	-	-	-	-	1 0	$\tilde{5}$ 0
	1	Clay	-	-	-	-	8 0	13 0
Cornbrash	-	Rock	•	•	•	-	5 2	18 2
Great Oolite Clay		Clay	-	•	-	-	21 10	40 0

9. At the Red Lion Hotel—continued,

Great Oolite Limestone 12 ft. 10 in. Upper Estuarine Series 26 ft. 9 in. Lincolnshire Lime stone	Rock Clay Rock Clay Rock Clay Rock Clay Rock Clay Rock Clay Clay Bi	ind		-		Ft. in. 7 7 3 3 2 0 5 8 1 0 13 3 6 10 18 5	Ft. in. 47 7 50 10 52 10 58 6 59 6 72 9 79 7 98 0

10. Stamford Hill, at the junction of Stamford Road with Colsterworth Road.

Made and communicated by Mr. J. E. Noble to Mr. H. Preston. 1898.

Height above O.D., 134 feet; water level, 85 feet below surface; yield, a plentiful supply.

		_				Thickness.	Depth.
Oxford Clay and Kellaways Beds Cornbrash Great Oolite Clay Great Oolite Lime- stone Upper Estuarine Series. 35 ft. 8 in. Lincolnshire Lime- stone	Clay Rock Clay Rock Clay Rock Clay Clay	and	· · · · · · · · · · · · · · · · · · ·			Ft. in. 44 0 9 4 11 8 6 2 20 4 8 11 11 0 1 0 23 8 28 3 1 6	Ft. in. 53 4 65 0 71 2 91 6 100 5 — 136 1 —
3	Rock	•	•	-	-	59 6	225 4

11. Cawthorpe, $1\frac{1}{2}$ miles N. of Bourn.

Four-inch boring to depth of 110 feet. Water rose 12 feet above surface.

J. Addy, Proc. Inst. C.E., lxxiv. (1883), 160.

12. Dyke, 2 miles N. of Bourn.

Two-inch boring to depth of 78 feet. Water rose above surface.

J. Addy, Ihid.

13. Bourn Eau, 15 miles E. of Bourn.

From specimens seen by Mr. A. J. Jukes-Browne, and information from Mr. Kirkby, G.N.R.

•											Ft.
	Soft clay	-	-	-	-	-	-	-	-	-	$26\frac{1}{2}$
Fen Beds	Peat -	-	-	-	-	-	-	-	-	-	1/2
	Silty clay	-	-	-	-	•	-	-	-	-	$1\frac{1}{2}$
	Hard grey c	lay v	vith cha	alk p	ebbles	-	-	-	-	\mathbf{at}	$28\frac{1}{2}$
Boulder	Hard blue cl					•	-	-	-	at	$29\frac{1}{2}$
Clay	Hard clay, f					-	-	-	-	-	$30\frac{1}{2}$
	Marly clay v	$_{ m vith}$	chalk p	ebb	les	-	-	-	30	1 to	$31\frac{1}{2}$
	Hard shaly	clay	\mathbf{from}	-	-	-	-	-	-	3	3-36
Kellaways	Stone -	-	-	-	-	-	-	-	•	4 in	\mathbf{ches}
Beds	Very hard cl	ay	-	-	-	-	-	-	-	a	t 37
	Hard shaly	clay	-	-	-	-	-	-	\mathbf{from}	38 t	o 43
Cornbrash	Blue rock	-	-	-	-	-	-	-	-	-	

14. Two-inch boring at Bourn Fen, 1½ miles east of Bourn alongside of railway.

(1 in. Map, N.S., 144; 6 in. Map 141 N.W.) Made by Mr. J. E. Noble. Date, 1897. Communicated by Mr. Henry Preston.

Height above O.D., 10 feet; water overflows; yield, 10,000 gallons per hour.

	Thick	iness.	Dep	th.				
					Ft.	in.	Ft.	in.
	Soil and	turf	-	-	13	0	_	
Oxford Clay	Clay -	-	-	-	32	6	45	6
Cornbrash	Rock	-	-	-	8	6	54	0
Great Oolite Clay	Clay	-	-	-	15	0	69	0
	(Rock	-		-	2	0	71	0
Great Oolite Limestone	Clay	-	-	-	4	0	75	0
15 ft.5 in.	Rock	-	-	-	9	5	84	5
	Clay	-	-	-	4	0	88	5
Upper Estuarine Series	Rock	-		-	1	0	89	5
36 ft. 0 in.	Clay	-	-	-	31	0	120	5
Lincolnshire Limestone	Rock to		-		9	0	129	5

15. Four and a half inch boring at Twent,, 11 miles N.N.E. of Twenty Station

(1 ft. 6 in. Map, N.S., 144; 1 ft. 6 in. Map 141 N.W.) Made by Mr. J. E. Noble. 1900.

Communicated by Mr. Henry Preston.

Height above O.D., 9 feet; water overflows; yield, 7,000 gallons per hour.

				1	
-				Thickness.	Depth.
				Ft. in.	Ft. in.
Soil	-	-	-	1 0	1 0
(Clav	-	-	-	3 0	4 0
Drift Sand	-	-	-	21 0	25 0
Clay	-	-	-	38 8	63 8
Oxford Glay and Kena- Sand	-	-	-	10 0	73 8
ways Beds Clay	-		-	8 4	82 0

15. Four and a half inch boring—continued.

					Ft. in.	Ft. in.	
Cornbrash	Rock	-	-	2	7 0	89 0	
Great Oolite Clay -	Clay	-	-	-	22 9	111 9	
Great Oolite Limestone	Rock	-	-	-	9 6	121 3	
Upper Estuarine Series	Grey M	arl	-	-	12 0	133 3	
Lincolnshire Limestone	Rock	-	-	-	27 0	160 3	

16. Two-inch boring, two-thirds of a mile north of Twenty Station.Made by Mr. Noble in 1900. Communicated by Mr. H. Preston.Height above O.D. 8 feet; yields about 6,000 gallons per hour, overflow.

				Thickness	. Depth.
				Ft. in.	Ft. in.
Soil		-	-	0 6	0 6
	Clay -		-	9 6	10 0
Alluvial and Drift	Turf (peat)	-	-	3 0	13 0
	Clay -	-	-	5 0	18 0
. Deposits	Grey Sand	-		3 0	21 0
•	Gravel -	-	-	3 0	24 0
O	(Clay	2	- ·	41 0	65 0
Oxford Clay and Kellaways Reds	Hard Sand	-	-	13 0	78 0
Kellaways Beds	Glay -	-	-	8 0	86 0
Cornbrash	Rock -	-	-	5 6	91 6
Great Oolite Clay -	Clay -	-	-	20 6	112 0
Great Oolite Limestone	Rock -	-	-	10 6	122 6
H Fat	Clay -	-	-	21 0	143 6
Upper Estuarine Series	Grey Marl	-	-	14 0	157 6
Lincolnshire Limestone	Rock -	-	•	51 6	209 0

17. At Bourn Fen, nearly 1 mile N.E. of Twenty Station. (1 in. Map, N.S. 144; 6 in. Map 141 N.W.)

Made and communicated by Mr. J. E. Noble to Mr. H. Preston. 1901. Height above O.D., 7 ft.; water overflows; yield, 8,000 gallons per hour.

					Thick	ness.	Dep	th.
Oxford Clay and Kellaways Beds Cornbrash Great Oolite Clay	Clay Sandy Glay Hard Clay Rock	Rock Rock	- - - -		93 10 9 7 12 1	in. 0 0 0 9 9	Ft. 93 103 112 119 132 133	in. 0 0 0 9 6
17 ft. 9 in. Great Oolite Limestone 13 ft2 in.	Clay Rock Clay	•	-	-	10 2	0 2 0	137 147 149	6 8 8
Upper Estuarine Series 31 ft0 in. Lincolnshire Limestone	Rock Clay Marl Rock	- - -	:	-	1 17 14 43	0 0 0 4	150 167 181 225	8 8 8 0

18. Boring at Tongue End Farm, about 5 miles E.S.E. of Bourn.

(1 in. Map 64, N.S., 144; 6 in. Map 141, S.E.)

Communicated by Mr. Edward Easton, C.E., 1894.

Water found at a depth of 190 feet and rose to 60 feet above surface.

		Thickness.	Depth.
		Ft. in.	Ft. in.
Alluvium and	f Blue clay -	- 50 0	50 0
Oxford Clay	Hard brown elay	- 46 0	96 0
Wallamana Dada	Hard sandstone	- 10 0	106 0
Kellaways Beds	Blue clay -	- 10 0	116 0
$\operatorname{Cornbrash}$	Hard stone	- 7 6	123 6
Great Oolite Clay	Clay	- 17 0	140 6
Great Oolite Limestone	Hard stone -	- 13 6	154 0
	Clay	- 11 0	165 0
	Stone	- 1 0	166 0
Upper Estuarine Series	Hard brown clay	- 7 0	173 0
• •	Clay, stones, and	a	
	bed of Shells -	- 10 0	183 0
Lincolnshire Limestone	Hard stone like Gran	ite 15 0	198 0

See also Analyses, p. 200.

Braceborough.

(1 in. Map 64, N.S., 157; 6 in. Map 146 N.E.)

1. For Water Supply of Peterborough.

John Addy, Proc. Inst. Civ. Eng., lxxiv. (1883), 150.

1. Boring "about 30 yards from the stream, a branch of the Glen, and at about 110 yards in its course below the Spa."—1875.

Water rushed up in large volumes to 15 feet above the surface. Yield from 4 inch bore at rate of 420 gallons per minute.

			Thickness.	Depth.
Surface soil, alluvial gravel, and clay		-	Ft. in.	Ft. in.
Estuarine bed	-	-	12 0	28 0

Boring 600 yards to N.E. of No. 1, and about 30 feet from present well.
 To the "Water Rock," and abundant supply proved.

3. Well, 1877.

Sunk to surface of "Water Rock," 50 feet.

Reservoir constructed on Obthorpe Hill, at height of 160.2 feet above O.D.

2. Made and communicated by Mr. J. E. Noble, Thurlby, 1896. l½-inch boring. Height above O.D., 54 feet; water at ground level; yield, a good village supply.

_						Thickness.	Depth.
						Ft. in.	Ft. in.
·	Sand	-	-	-	-	1 0	
Drift, 21 ft.	Clay			-	-	13 0	14 0
•	Sand	-				7 0	21 0
Oxford Clay	Clay		-	-	_	12 4	33 4
Cornbrash	Rock	_		-	-	6 7	39 11
	Clay			-	-	12 5	52 4
Great Oolite Clay	Rock			_		1 6	53 10
20 ft. 11 in.	Clay	_	_		_	7 0	60 10
Great Oolite Limestone	Rock					10 1	'.0 11
0.000	Clay		-	-		44 6	115 5
Upper Estuarine Series			-	-	-		
Lincolnshire Limestone	Rock	-	-	-	-	8 0	123 5

See also Analyses, p. 201.

Bracebridge.

(1 in. Map 83, N.S., 114; 6 in. Map 70 S.W.)

Trial bore made by Messrs. Le Grand and Sutcliff for Messrs. Bass & Co. Communicated by C. E. De Rance, *Proc. Yorksh. Geol. Soc.*, xii., 49. Yield, saline water.

	 -			-	Thickness.	Depth.
Lower Lias Clay	•	•	•	•	Ft. in. 320 0	Ft. in. 320 0

See also Analyses, p. 20.

Brocklesby.

(1 in. Map 86, N.S., 90; 6 in. Map 21 N.W.)

Brocklesby Hall.

Communicated by Mr. Westaby.

												L C
Sand	1	-	-	-	-		-	•		•	•	9
Clay	-	-	-	-	-	-	-	-	•		•	21
_												
			To	Cha	lk							30

62

Brigg.

(1 in. Map 86, N.S., 89; 6 in. Map 19 S.E.)

Record of a boring made on the south side of Bridge Street, at a distance of 70 yards west of the River Ancholme, by Mr. Joseph Parker, in 1864–5. At the depth of 84 feet water rose nearly to the surface. Communicated by Mr. A. Atkinson, of Brigg, to Mr. Ussher.

	-	Thickness.	Depth.
		Ft. in.	Ft. in.
Alluvium	Vegetable soil and		
	clay, loose	40 0	40 0
Orford Olor and Kalla	Blue shale	42 0	82 0
wave Pode	Sandstone rock	$\begin{array}{ccc} 2 & 0 \\ 10 & 0 \end{array}$	84 0
	Blue shale	18 0	102 0
Cornbrash	Limestone rock-	3 0	105 0
Great Oolite Clay -	Blue shale	24 4	129 4
(Sandstone rock-	0 9	
C O. III. Ti	Grey shale	1 6	
Great Oolite Limestone	Hard rock or boulder-	0 6	
11 ft. 7 in.	Grey shale	0 11	
	Rock	$\begin{array}{c c} & 1 & 1 \\ 6 & 10 \end{array}$	140 17
	Unformed rock-		140 11
Upper Estuarine Series	Grey shale	2 10	
24 ft. 2 in	Sandy shale	10 5	107 1
	Sand	10 11	165 1
/	Limestone rock-	1 8	
	Parting or fissure -	0 6	
Lincolnshire Limestone	Limestone	2 6	
	Parting	0 2	
44 ft. 7 in.	Limestone rock -	4 6	
22 100 1 220	Shale	1 0	
	Limestone rock, with		
	fissures	34 3	209 8
Lower Estuarine Beds and Upper Lias	Blue shale	108 5	318 1
/	Limestone rock and		
	fissures	11 10	329 11
Middle Lias	Blue shale	21 0	350 11
	Limestone rock -	0 61	351 5
	Blue shale	12 91	364 3

Brinkhill.

(1 in. Map 84, N.S., 115; 6 in. Map 74 N.E.) At cottage in chalk quarry half a mile S.S.E. of Church. Information obtained by Mr. Jukes-Browne.

	, and a second pro-	.,			Ft.
Chalk, 28 feet.	Rough white chalk -	-	-	-	16
Ollaik, 20 1000.	Red chalk, dark at the botto	m		-	12
Carstone, 34 feet.	Greyish-white soapy clay	-	-	-	4
Carbonic, or 1000.	Red and brown sands	-	-	-	30

Broughton.

(1 in. Map 86, N.S., 89; 6 in. Map 19 S.W.).

Wells sunk on Broughton Carrs, three-quarters of a mile south-east of Old Decoy, 50 yards apart.

Information supplied by Mr. Cressey, of Scunthorpe, (well-sinker), to Mr. Ussher.

											Ft.	in.
Peat -	-	-	-	-	-	-	-	-	-	-	0	9
Blue clay		-	-	-	-	-	-	-	-		20	0
Tough, ligh	t-col	oured,	silty	clay,	abou	t	-	-		-	6	0
Harder clay				-	-	-				-	5	0
											31	9
Peat	-	_	-	-	-	-			-		0	9
Blue clay	-	-	-	-		-	-	-			21	0
Gravel (spr	ing)	-	-	-	-	-	-	-	-	-	8	0
												_
	1										29	9

Brumby, Crosby, Frodingham and Scunthorpe.

Dr. D. A. Gresswell in 1885 (Report to Local Government Board) remarked that the wells "vary in depth from 7 to 18 feet. The soil at Frodingham and Scunthorpe for a depth of 2 or 3 feet is sandy, and contains 80 per cent. of silica and 20 per cent. of lime, organic matter, and iron; a thin layer rich in peroxide of iron follows, and then a hard stratified rock of some depth, and consisting of ferruginous limestone, beneath which there lies a blue shale. The wells are sunk into the stratified limestone. . . . A very large number of them ran dry last summer, and the greatest difficulty was experienced in obtaining water." Iron is generally present in the water.

(In this Report Brumby is spelt Bromby.)

Brumby.

(1 in. Map 86, N.S., 89; 6 in. Map, 18 N.E.).

Communicated by Mr. Cressey, (well-sinker), to Mr. W. A. E. Ussher. Well at the cross roads by the new house on Brumby Common,

near Brumby Grove.

				Feet.	
Sand				30	
Peat bed		-	about	20	
Rhætic? Clay (not penetrated in sink	ing) -	-	about	20	

Burgh-le-Marsh.

(1 in. Map 84, N.S., 116; 6 in. Map 83 N.E.)

1. Well near the Church.

Information obtained in the town.

										Ft.
Glacial Drift—Soft sand	•	-	-	-	-	•	•	-	•	20

2. At	the farm about a mile S.S.E. of the Church. Information from Mr. Bland (tenant).	
Alluvium Glacial Drift -	Soil and silty clay Marly clay, with chalk-stones Gravel and sand, with water	1:
	field about half-way from the station to the town. Inicated by Mr. J. Bingley, of Aby (well-sinker). Dug 15 feet, bored 42 feet. Clay, with stones 31 Sand 4 Clay, with stones 20 Gravel 2	1.
	Mr. Thornally's farm, one mile N.E. of Church. ommunicated by Mr Jabez Good, of Burgh. No good water found.	
Alluvium 10 feet. Glacial Beds 48 ft. Kimeridge Clay	Soft brick clay	
5. Cottag	near Fawker's House, half a mile N.E. of Church. Information obtained on the spot. Water rises to the surface. Ft.	
Alluvium - Glacial Drift	Yellow sandy silt about 6 Bluish marly clay, with stones 2 2 33	
	Burton (by Lincoln).	
_	n. Map, N.S., 102; 6 in. Map 61, S.W.) 1. Middle Low Field. cated by Mr. Watkins. Lincoln, to Mr. Cameron.	
Gravelly top : Blue shale (L	oil.	
Dide Shale (L	Burton Flats. Evans Farm Steading.	
Sand with wa	Ft.	

Cabourne.

(1 in. Map 86, N.S., 90; 6 in. Map 29 S.E.)	-
At the farm one mile north-east of the Church.	
Information supplied to Mr. Clement Reid by Mr. Hopkin	s. Ft.
Chalk, to gravel (Carstone)	

Calcethorpe (Calsthorpe)—see Kelstern.

Cadney.

(1 in. Map 86, N.S., 89; 6 in. Map 28 N.W.) At the Manor House, Gadney.

Communicated by Mr. H. Preston, from information supplied by Rev. E. A. Woodruffe-Peacock, F.G.S.

Sunk 36 feet, the rest bored.

	No water.			
		$\mathbf{F}\mathbf{t}$	in.	Ft. in.
	Sand and soil	0	5	0 5
Gravel -	Gravel and sand, mean depth	4	3	4 8
Gravei -	Large gravel in matrix of sand, iron-			
	stained	4	0	8 8
	Chalky boulder clay (locally called			
	" Chalk-marl ")	2	3	10 11
	Blue boulder clay with a little chalk -	13	0	$23 \ 11$
Davidson Class	Blue clay	2	0	$25 \ 11$
Boulder Clay (Chalky boulder clay	2	0	27 11
	Boulder clay (large and small boulders)	2	6	30 5
	,, ,, (with fossils)	5	6	$35 \ 11$
	", " " (" Chalk pudding ") -	1	6	37 5
Oxford Clay	(" Mother bed ")	42	7	80 0

"No other well in the immediate neighbourhood has reached Boulder Clay, there always being a good supply of water from the first 30 feet of sandy gravel.—E. A. W.P.

Caistor.

(1 in. Map 86, N.S., 89; 6 in. Map 28 S.E.) Well and boring near the Old Mill, 1903. Communicated by Mr. Henry Preston.

"At a depth of 40 feet a bed of Chalk was encountered, the previous bore having been through sandy soil. On Tuesday, September 8th, water was struck, the well being then 90 feet deep, but as the flow of water was deemed insufficient boring was continued, and on Saturday morning, at a depth of 100 feet, a spring was reached which yielded 7,800 gallons per hour. The water appears to be of excellent quality.

Canwick.

(1 in. Map 83, N.S., 114; 6 in. Map 70 S.E.) Lincoln Sewage Outfall Works. Noted by Mr. Penning.

								Ft.	in.
Peat	-	-	-	-	-	-	-	1	6
Clean sand (with bones)	-	-	-	-	-	-	-	12	6
Fine gravel or silt -	-		-	-		-	-	3	0
Hard sandy clay -	-	-		-	-	-	-	2	6
Coarse quartzite gravel	-	-	-	-	-	•	-	8	0
									_

27 6

Carlton, Great.

(1 in. 84 Map, N.S., 104; 6 in. Map 57 N.W.) Communicated by Mr. J. Bingley, of Aby (well-sinker). Dug 18 feet, bore 66 feet.

										Ft.
[Boulder Clay]	Clay	-	-	•	-	-	-	-	-	69
Sand	-	-	-	-	-	-	-	-	-	3
[Chalk] Rock	•	-	•	•	-	-		•	•	12
										84

Caythorpe.

(1 in. Map 70, N.S., 127; 6 in. Map 96 S.W.)

1. Ironstone Mines.

Communicated by Mr. W. Burke, Superintendent.

							rt.	ın.	
	Ironstone -	-	-	-	-	-	10	0	
	Grey limestone -	-	-	-	-	-	3	ϵ	
Lower Lias	Blue binds with s	shreds	of rock	s -	-	-	46	0	
Lower Lias	Hard green rock		-	-	•	-	0	9	
	Blue binds with s	hreds	of rock	-		-	67	9	
	Blue binds -	-	-	-	-	-	183	0	

2. Railway station.

Information from Mr. Joseph Cocks.

						rt.
Shelly rock and blue rock	-	-	-	-	-	
[Marlstone] With "kale" at bottom	-	-	-	-	-	24

3. Boring about one-third mile east of Caythorpe Court.

Made by Mr. J. E. Noble, Thurlby. 1902. Sunk 46 feet, the rest bored (6 inches diam.).

Communicated by Mr. H. Preston, Quart. Journ. Geol. Soc., vol. lix., 29. Height above O.D., 320 feet; water level, 175 feet from surface.

		Thiel	eness.	Dept	h.
	(Soil	Ft.	in. 0	Ft.	in.
Surface Deposits	Sand and yellow clay -	3	6	4	6
Northampton Sands Upper Lias	Ferruginous limestone - Blue clay, with layers of	4	6	9	0
	concretionary nodules -	199	ϵ	208	6
Marlstone Middle Lias Clays	Dark greenish-blue limestone Hard silty clay, greenish in colour, sandy and mica-	19	6	228	0
· Clays	ceous; to	3	6	231	6

Chapel St. Leonards.

(1	in.	Map	84,	N.S.,	116	;	6	in.	Map	76	N.E.)
----	-----	-----	-----	-------	-----	---	---	-----	-----	----	------	---

1. At Mr. Hodgson's.

Communicated by Mr. Ih. Newton, of Anderby (well-sinker).

Dug 9 feet, bored the rest.

								Ft.
[Post-glacial] Clay			-	-				9
[Boulder Clay] Marl	-				-			60
Sand and gravel -	-	-	-	-				10
Chalk ·	-		-	-		-	-	12
•								91

2. At Mr. Rennie's, Chapel Bank.

Communicated by Mr. Th. Newton, of Anderby.

Dug 12 feet, bored the rest.

												\mathbf{Ft}
Sand a	and o	clay	-	-	•	-	-		-	-	-	12
[Bould	er C	lay] N	Iarl	-	-	-	•	-	-	-	-	
Sand									. *			
Chalk	-	•	-	-	-	-	-	-		-		8
												-
												24

Claythorpe.

(1 in. Map 84, N.S., 104; 6 in. Map 66 N.W.)

1. At the railway station. Sunk in 1877.

Communicated by Mr. Ch. Kirkby, of Great Northern Railway Company, Louth.

								Ft.
Hard blue clay · -	-	-		-	-	•	-	12
Clean sharp sand, full of wat	er		-				-	5
			-				-	
Dirty sand, full of water	•	-	•	-	•		-	6
								_
								27

2. Near the railway station.

Communicated by Mr. J. Bingley, of Aby (well sinker).

Dug 30 feet, bored 36 feet,

Dug 30 leet, bolou 30 le	000			
				Ft.
Through clay (60 feet), into gravel (6 feet)	-	-	-	66

Mr. Bingley states that this well was dug at the junction of the sand and clay, one side of the well being sand and the other clay for a depth of 28 feet, a very curious arrangement.

 \mathbf{F}

Claxby.

(1 in. Map 84, N.S., 116; 6 in. Map 75 N.W.) 1. Acre House Mine.

Prof. J. W. Judd, Quort. Journ. Geol. Soc., xxvi., 331, 1870.

Prof. J. W. Judd, Quort. Journ. Geol. Soc.,	xxvi., 331, 18	70.
	Thickness.	Depth.
Soil Chalk [Red Chalk] Beds of yellow clay and red marly chalk [Carstone] [Carstone] [Tealby Limestone] Limestone rock, hard and blue-hearted Blue clay [Claxby Ironstone] [Spilsby Sandstone] [Spilsby Sandstone] Kimeridge Clay Kimeridge Clay Solid Coarse greenish-white sands, in places indurated into hard sandstone rock Very dark-coloured, highly bituminous shaly clay. A thin bed at the top is remarkable for its highly inflammable character.	Ft. in. 2 6 9 ft. to 10 ft. 10 0 10 0 14 0 13 to 14 ft. 6 to 7 ft.	Ft. in. 2 6 12 0 22 0 32 0 46 0 59 6
2. Farm at south end of Shaddy's Walk, one in Information from the occupit Through white chalk into red rock		Church. Ft 108
3. Well at the Rectory, close to t	he Church.	
Inofrmation from Mr. Tyson (well-sinker), of Willoughl	oy.
Found a supply of water.		
Chalk in original well Chalk bored by Tyson	: :	Ft. 66 - 15 -
		81
4. Mr. Wright's farm, two furlongs E.N	E. of Church.	
Communicated by Mr. Tyson (well-sinker		
Communicated by Mr. Tyson (non-similar)	,, 01 //1110118111	Ft.
Clay [Boulder Clay]		- 46 - 2 - 9
Sand, with strong spring		- 3 60
		1 00

7696.

Cleethorpes.

				OI	eeu	Torl	es.						
(1 in. Map 85, N.S., 90; 6 in. Map 23 S.W.)													
	1	. Nort	h end	l of t	he cli	ff, an	d clo	se to	the p	ier.			
			$\mathbf{F}_{\mathbf{r}}$	om M	Ir. P	nnin	g's n	otes.					
		Sc	e als	so ui	nder	Grin	isby,	- p.	104.				
	Boring into	the C	halk					-	-			Ft 204	
	ormerly yield ve the surfac									er ove	erflo	ws 2	leet
			2	2. Pie	e r (fro	om ha	alf tid	le).				-	
		C	omm	unica	ted h	y Mr	. Joh	n Smi	th.				
	Marly clay	- Chalk	- with	- flints	- S.	-	-		-	•		Ft. 60	
C	ne boring at					x 45 :	feet i	n soft	Chal	lk.			
				9	1++h	Coa	tonle						. 7
		Con	nmun		At the d by				kling.				ř.
	•									_		Ft.	
	Warp -	- 177 CT	- 037 37	ith n	eoin o	f son		- word	thio	abou		20	
	[Boulder Cla yards -	iy] Ci -	ay, w		- em	· san	u 15	yaru	s tine	K & L I		72	
	Sand -	•	•	-	- -	•		•	•	•	-	2	
	Chalk (soft l	like p	utty)	To -	Chall	k -	:	:		abo	out -	94 39	
								,				133	
	4. At first	Briel	k-yar	d on	the :	Hum	ber S	hore,	W. c	of the	villa	age.	
			-									Ft.	
	Clay, to Cha	lk	-	-	-	•	-	•	-	-	-	120	
	5. In the b	ed of	the	Hum	ber,	100 у	ards	belov	v higi	h-wate	er m	ark.	
Cor	nmunicated b	y Mr.	T. W	. Wa	llis, t	o Mr.	Juke	es-Bro	wne.	Yiel	d, 10		ons
	per mi	nuce,	10101	ng a ,	jet It	1eet	mgn	er tha	m the	groui	ıu.	Ft.	
	Rock at	-	-	-	-	-	-	-	-	-		72	
	In Chalk	-	-	-	-	-	-	-	-	-	-	21	
				Co	ates	, G 1	eat						
		(1 in.	Мар	86, N	ī.s., 9	00;6	in. N	Iap 2	2 N.V	V.)			
				M	r. Co	rdeat	ıx's.						
	•		Comr	nunic	ated	by M	r. Co	rdeau	X.				
	Boulder Cla	v, 8	fcet \									Ft.	
	Sand (thick Boulder Cla	bed)		-	-	•	-	-	-	•	•	66	
	Chalk •	•	•	•	•	•	•	•	•	•	•	-	

COATES. 83

The house is about 9 or 10 feet above the marsh level. Similar sections occur all over Great Coates.

On the marshes a boring, midway between the railway and the Humber bank, made by Mr. Cordeaux in July, 1885, passed through:-

												Ft.
Clear warp	with	a cod	ekle sł	iell	-		-	-	-	-		12
Forest bed	-	-	-	-	-	-	-	-	-	-		$2\frac{1}{4}$
Whitish Cla	y and	l san	d [old	soil	?] -	•	•	•	-	-		1
Chalky Bou	lder	Clay	, redd	ish a	it top,	dark	er le	ower do	wn,	tlie		
lowest pa	rt n	ot u	nlike	the	lower	$_{ m bed}$	at	Dimlin	gton	in		
colour	-	-	-	-	-	-	-	-	•	55	or	60
Sand and gr	avel	-	-	-	-	-	-	-	•	2	or	3
Chalk	-	-	-	-	-	-	-	-	-	-		_

Many of the wells at Coates are affected by the tides, the flow decreasing at neap tides, though the water is perfectly fresh.

Coates, North.

(1 in. Map 85, N.S., 90; 6 in. Map 31 S.W.)

1. North Coates. (Several wells.)

Communicated by Mr. Joseph Jackling.

												Ft.
Warp	•	-	-	•	-	-	-	-	-	-	-	60
Sand	•	-	-	-	-	-	-	-	-	-	-	13
Dark s												
Sand v	vith	stone	s -	-	-	-	-	-	-	-	$\frac{1}{2}$ t	o 3
					To	Har	d Cha	lk	-	-	-	85

2. North Coates Fitties.

Communicated by Mr. Joseph Jackling.

									Ft.
To Chalk (rat	ther soft)-	-	-	•	-	- al	out 84	to	90

3. Parsonage.

Communicated by Mr. Joseph Jackling.

At 11 yards down leaves and wood were found.

4. Near Tetney.

Information from a well-sinker at Louth (to Mr. Jukes-Browne).

										Ft.
Reddish clay	-	•	-	-	-	-		-	-	5
Silt and "moor	" -	•		-		-		_	-	40
Blue clay with s	tones	-		-	-	-		-	-	30
Sand	-	-	-	-	-	-		-	-	6
Chalk touched	•	•	-	-	-	• •	•	-	-	2
		_								83
7696.			•					•		F 2

Cockerington, South.

(1 in. Map 84, N.S., 103; 6 in. Map 48 S.E.)

At Mr. Beverley's, in South Cockerington.

Communicated by J. Bingley of Aby (well-sinker).

		-				-			
Clay, with stones	-	-	-	-		-	-	-	-
Sand	-	-	•	-	-	-	-	•	-
Clay, with stones	-		-	-	•	-	•	-	-
Sand	-	-	-	-	-	-	-	-	-
Rock [Chalk]			-	-	-	-	-	-	-
rock [chain]									-

Coleby.

(1 in. Map 83, N.S., 114; 6 in. Map 86 N.E.)

Shaft for Ironstone.

J. Daglish and R. Howse, Trans. N. Engl. Inst. Min. Eng., xxiv. (1874) plate xi. Captain Macdakin, Geol. Mag., 1877, p. 407.

		Ft.	ın.
$[ext{Lincolnshire} \}$	Oolitic limestone	45	0
	Peroxide bed	0	8
	Clay mixed with ironstone	0	4
	Hard blue ironstone (carbonate of iron)	0	9
	Clay parting	0	4
	Hard blue ironstone (carbonate of		
	iron)	1	4
	Peroxidised band ("girdles") -	0	1
[Northampton Beds]	Soft blue ironstone	0	9
10 feet.	Blue ironstone nodules with clay		
	partings	0	11
*	Blue siliceous ironstone	1	1
-	Blue ironstone nodules	0	6
	Clay with nodules (micaceous) -	3	0
	Coprolite-bed with pyrites	0	3
[Upper Lias]	To Blue Lias clay	_	
	·	55	0

Corby.

(1 in. Map 64, N.S., 143; 6 in. Map 131 S.E.)

1. Boring at Heath Farm, near railway station. 300 feet above O.D. About 150 gallons of water per day, obtained for a year or two; no supply now.

Communicated by Mr. H. Preston.

				Thicl	mess.	Dep	th.
Lincolnshire Limestone Upper Lias	Hard rock - Clay -	:	:	Ft. 91 39	in. 0 0	Ft. 91 130	0

 Well near the above, 294 feet above O.D. Measured by Mr. H. Preston, October, 1901. Contained 2 feet of water.

								$\mathbf{Ft}.$
Lincolnshire Limestone								$91\frac{1}{2}$
Upper Lias Clay	-	-	-	-	-	•	-	3
								941

 At Birkholme Cottages, 1 mile S.W. of Heath Farm, 265 feet above O.D. Communicated by Mr. Preston.

Contained I foot of water.

Lincolnshire Limestone Upper Lias Clay -	:		-	about about	Ft. 35 2
				u - out	$\frac{-}{37\frac{1}{2}}$

Covenham.

(1 in. Map 84, N.S., 90; 6 in. Map 40 S.W.)

At Birkett's Farm, three-quarters of a mile N.E. of St. Bartholomew's Church.

Information from Mr. Birkett. Dug 12 feet, bored about 58 feet.

									Ft.
Reddish clay with sto	nes	-	-	-	-	-	-	-	30
Gravel and shingle	-	-	-	-	-		-		20
Brashy chalk, about	-	-	-			-		-	5
Solid Chalk	-	-	-	•	-	•	-	-	15
									70

Crosby. See p. 76.

Crowland.

(1 in. Map 64, N.S., 158; 6 in. Map 148, S.W.)

Section of boring N.W. of Abbey. Messrs. Hodson & Son, Engineers, 1902.

Communicated by Mr. H. Preston.

Height above O.D., 12 feet; water overflows; yield, 15,000 gallons per day at 280 feet, an additional 5,000 gallons per day at 470 feet.

Both waters very saline.

		Thickness.	Depth.
Alluvium	Surface soil	Ft. in. 2 6 7 0 5 0	Ft. in. 2 6 9 6 14 6
Boulder Clay	Soft, light-coloured clay without pebbles Soft white clay with pebbles Clay, darker, no pebbles	$egin{array}{cccc} 7 & 1 \\ 128 & 5 \\ 17 & 0 \end{array}$	$ \begin{array}{ccc} 21 & 7 \\ 150 & 0 \\ 167 & 0 \end{array} $

Section of boring N.W. of Abbey-continued.

	Thic	kness.	Depth.
•	Ft.	in.	Ft. in.
Clay; soft and with faiky-ribs, and limy -	20	7	187 7
Oxford Clay Clay, with grey limy faikes,		0	004.10
very hard	17	3	204 10
Blue clay and lime balls (nodule		2	208 0
Cornbrash Hard bastard limestone	6	4	214 4
Mixed clay	3	6	217 10
Greenish clay	3	0	$220 \ 10$
Brown clay	2	0	222 10
Mixed clay	12	8	235 6
Brown clay	1	6	237 0
Great Oolite Mixed clay	2	4	$239 ext{ } 4$
Series Sandy marl	1	5	240 9
Dark brown clay	3	3	244 0
Light fine sandstone	3	3	247 - 3
Fissure (Quicksand?)	0	9	248 0
Soft clay	1	0	249 0
Extra hard clay	1	1	250 1
Hard limy sandstone	12	3	262 4
Hard limestone	16	3	278 7
Limestone Limestone, very hard	8	0	286 7
Lower Soft light-coloured clay	i	i	287 8
Estuarine Soft light-coloured sandstone -	5	9	293 5
Series and Dark clay and balls (nodules)	4	9	298 2
Northampton Coarse brown sandstone -	5	3	303 5
Sands Limestone	3	ő	306 5
Limy "faikes"	1	$\ddot{9}$	308 2
Dark blue clay	6	11	315 1
Limestone ball (nodule)	0	9	315 10
Dark blue clay	93	4	$\frac{313}{409} \frac{10}{2}$
	2	10	412 0
Grey clay	2	10	412 0
Dark blue clay, hard and			440 4
concretionary	31	4	443 4
Clay, hard, and with ribs	17	0	460 4
Middle and Soft and hard limestone bands	12	6	472 10
Lower Lias Hard grey clay with ribs -	7	6	480 4
Hard clay with concretions -	123	2	603 6

Crowle.

(1 in. Map 86, N.S., 88; 6 in. Map 17 N.W.) Boring at the New Trent Brewery, Crowle Wharf.

F 1										Ft.
Alluvium	Blue cl	av	-		-	-				60
	/Rock,		and	alaba	ster	-	-	-	-	$2\frac{1}{2}$
	Clay	-		-	-	-	-	-	-	15
	Rock	-		-	-	-	•	-		5
	Clay	-	-	-		-		-	-	15
Keuper Marls	Rock	-	•	-	-		-	-		5
•	Clay	-	-	-		-	-		-	15
	Rock	-	-	-	-	-		-	-	5
	Clay	-	-	-		_	-		-	15
*4	Rock	-		-		-		-		$2\frac{1}{2}$
	Clay	-	-	-	-	-	-	-	-	5

At 145 feet water rose to within 5 feet of the surface.

Messrs. Strangways and Cameron consider that the uniformity of thickness assigned to the rock and clay beds in this section precludes reliance on the details, though the section is of importance as proving the presence of Keuper Marls so far west. The rock-beds appear to be shaly sandstones.

Cumberworth.

(1 in. Map 84, N.S., 116; 6 in. Map 76 N.W.) At West Field Lodge, five furlongs W.S.W. of Church. Communicated by Thomas Newton, of Anderby (well-sinker).

Glacial Drift	(Marl a	nd cl	lay, wit	h cl	alk -					60
Glacial Drift	Sand	-	-	-	-	-	-	-	-	6
	\ Gravel	and	" croy	"	-	-	-	-	-	3
Chalk		-	-	-	-	-	-	-	-	12
										_
										81

Dalby.

(I in. Map 84, N.S., 116; 6 in. Map 75 S.W.)

1. At Froghall, one mile north of Dalby Church.

Information obtained from Mr. Riggall (tenant).

										$-\mathbf{F}_{\mathbf{t}}$
White Chalk	-	-	-	-	-	-	-	-	-	25
Red Chalk -	-	-	-	-	-	-	-	-	-	12
Carstone-Bro	wn sa	nd-	-	-	-	•	-	-	-	5
										42

2. Boring at Dalby Hall.

Made and communicated by Messrs. Le Grand and Sutcliff, 1898.

Water-level, 90 feet from surface. Yield, 500 gallons per hour.

Supply of good water obtained at a depth of 180 feet.

		_					Thick	ness.	Dep	th.
							Ft.	in.	Ft.	in.
	Yellow elay	-	-	-	-	-	5	0	_	- '
D 1.	Brown sand	-	-	-	-	-	5	0	10	0
Roach	Yellow clay	-	-	-	-	-	5	0	15	0
35 feet	Tronstone	-	-	-	-	-	1	3	16	3
	Yellow clay a	nd s	tone	-	-	-	18	9	35	0
	(Blue clay and	loce	asion	al cla	ystor	ies	84	0	119	0
Tealby Clay	Brown sandy	clay	and	hin b	ands	of				
102 feet	sandstone			-	-	-	8	0	127	0
	Blue clay and	cla	yston	es-	-	-	10	0	137	0
	Sandstone		-	-	-	-	2	4	139	4
Spilsby	Grey sand		-	-	-	-	20	8	160	0
Sandstone	Grey sand an	d sa	ndsto	ne	-	-	4	6	164	6
58 feet	Sandstone	-	-		-	- [3	9	168	3
	Grey sand	-	-	-	-	- 1	26	9	195	0

Dalderby.

(1 in. Map 83, N.S., 115; 6 in. Map 81 N.W.).

Manor Farm belonging to Sir H. Dymoke.

Communicated by Mr. Dobbs of Kirkstead, well-sinker.

			Ft.
Sunk through white clay full of stones (Boulder Clay)	-	-	60
Bored through the same into stony bed with water -	-	-	30
			-
			90

Deeping St. James.

(1 in. Map 64, N.S., 158; 6 in. Map 147 S.W.)

1. Boring on Marquis of Exeter's Estate, 1896.

Communicated by Mr. H. Sykes, 66, Bankside, London.

Water rises 31 feet above ground. Level of ground about 10 feet above O.D

		Thick	iess.	Dept	th.
Drift { Clay and gravel - Clay and sand - Shaly rock - Blue clay Hard "granite" rock Sandy clay - Shaly rock with shells Hard mottled clay Shaly rock - Hard brown clay Clay and shells - Very hard shaly rock Upper Estuarine Series Lincolnshire Limestone } Oolite rock		Ft. 16 1 10 6 9 1 1 10 3 2 1 13 32 14	in. 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ft. 16 18 28 34 44 45 55 58 60 61 74 106 120	in. 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2. Well.

							Thickness.	Depth.
Soil - Gravel Boulder	clav		-	-	-	-	Ft. in. 3 0 10 0	Ft. in. 3 0 13 0

Deeping St. Nicholas.

(1 in. Map 64, N.S., 144; 6 in. Map, 147, N.E.).

Boring at Littleworth, about 1 mile south-west of church. 1894. Height above O.D. about 10 feet. Sunk 5 feet 6 inches, the rest bored. Completed November 26th, 1894.

Communicated by Mr. Henry Sykes, 66, Bankside, London. Water rose 2 feet above ground; yield, 20 gallons per minute. Saline water was noted at 264 feet.

		Thickness.	Depth.
		Ft. in.	Ft. in.
	Clay and silty sand	15 0	15 0
	Peat	1 0	16 0
Alluvial Deposits	Brown clay	2 0	18 0
•	Peat	2 0	20 0
	Gravel	3 0	$23 \ 0$
Ontand Man	(Blue clay	130 0	153 0
Oxford Clay and	Clay and shells	50 0	203 0
	Shaly rock	7 0	210 0
Kellaways Beds	Blue clay	16 0	$226 \ 0$
Cornbrash	Hard sandstone [limestone]	7 0	233 - 0
•	Mottled clay and shells	10 0	243 0
Great Oolite Clay	Hard blue rock with a		
and	little water	10 0	253 0
Limestone	Brown clay	7 0	260 0
	Sandstone rock	3 0	263 0
Upper Estuarine Series	Clay and shells	22 0	285 0
	Freestone rock: Water struck at 286 feet and		
Lincolnshire	308	42 0	327 0
Limestone	Pipe clay	1 0	328 0
	Soft sandstone rock: More	_	
	water at 332	20 0	348 0
Lower Estuarine Series (?)	Sandy clay	2 0	350 0

In this account it is not easy to separate the Great Oolite beds into a clay and a limestone group, and the two together are rather thinner than usual (only thirty feet). See also record of boring at Crowland.

Deeping, West.

(1 in. Map 64, N.S., 157; 6 in. Map 151 N.E)

Boring at Vicarage.

Made by Mr. J. E. Noble, Thurlby, Bourn. Date, 1900.

Communicated by Mr. Henry Preston.

Height above O.D., 40 ft. Water overflows. Yield, very satisfactory

						Thickness.	Depth.
	Soil -	-	-	-	-	Ft. in. 1 0 3 0	Ft. in. 1 0 4 0
\mathbf{Drift}	Gravel	-		-	-	10 3	14 3
	Clay	-	-	-	-	12 0	26 3
Cornbrash	Rock	-	-	-	-	5 6	31 9
Great Oolite Clay	Clay	-	-	-	-	18 0	49 9
Great	Rock		-	-	-	1 6	51 3
Oolite	Clay	-	-	-	-	1 0	52 3
Limestone	Rock	-	-	-	-	14 5	66 8
Upper Estuarine Series	Clay	-	-	-	-	33 4	100 0
Lincolnshire Limestone	Rock	-	-		-	20 10	120 10

Denton.

(1 in. Map 70, N.S., 143; 6 in. Map 122 N.W.).

The Hall.

Information obtained by Mr. W. H. Holloway from the well-sinker.

	·	Ft.	in
	Soil	2	6
	Rubble	2	0
Marlstone	Shelly checkery stone (with fossils "Jacks")	4	0
	Hard brown rock	7	0
	Blue marly clay with two bands of stone		
Middle Lias	each about eighteen inches thick	7	0
Clays	Ironstone	1	0
	Blue marly clay	8	6
4			_
		2	Λ

Digby.

(1 in. Map 70, N.S., 114; 6 in. Map 87 S.E.)

1. Boring N.E. of church for the Sleaford Rural District Council.

Made by Mr. J. E. Noble, 17th September, 1901.

Communicated by Mr. Jesse Clare.

No water.

						Thick	ness.	Dep	th.
		•				Ft.	in.	Ft.	in.
Oxford Clay	Soil an	d cla	ıy	-	-	2	6	2	6
and Kellaways	⟨ Roek		•	•	-	2	9	5	3
Beds	Sandy	clay	-	-	-	11	9	17	0
Cornbrash -	Sandy	clay	and	stone	•	3	0	20	0
	Sand a	nd c	$_{ m lay}$	-	•	7	0	27	0
Great Oolite Clay,	Dark s	sand		-	-	2	6	29	6
16 feet 6 inches	Light g	grey	sand			1	6	31	0
	Clay		-	-	-	5	6	36	6
Const Onlike Time	Rock		-	-	-	14	5	50	11
Great Oolite Lime-	Stone a	and o	elay	-	-	4	0	54	11
stone, 22 ft. 3 in.	Rock			-		3	10	58	9
Upper	Clay			-	-	5	9	64	6
Estuarine Series,	\ Hard s	and	-	-	-	0	6	65	0
18 ft. 3 in.	Clay	-	-	-	-	12	0	77	0
Lincolnshire	Rock	-	-	-	-	57	5	134	5
Limestone,	Clay	-		-	-	1	0	135	5
95 ft. 2 in.	Rock			-	-	36	9	172	2
Lower Estuarine									
Beds and	Clay		_	_	-	6	6	178	8
Northampton Sands	Rock				-	1	0	179	8
7 ft. 6 in.	(341					_	-		_
Upper Lias	Clay				_	14	4	194	0

2. Boring.

Made and communicated by Mr. J. E. Noble. October, 1901. Yield, 17,000 gallons per twenty-four hours. Water rises 8 feet above ground.

						Thickness.	Depth.
Oxford Clay	Soil and	ntono				Ft. in.	Ft. in.
	Rock -	9110116	-	•	-	1 3	"
and Kellaways		-	~	•	-		4 3
Beds.	Clay	•	•	-	-	0 6	4 9
Cornbrash -	Rock -	-	-	-	-	2 - 6	7 3
Great Oolite Clay	Clay -	-	-	-	-	28 9	36 0
_	Rock -	-	-	-	-	15 1	51 1
Great Oolite	Clay -		-		-	1 4	52 5
Limestone	Clay and	stone	-		_	3 4	55 9
2222205022	Rock -	-	_	_	_	$\frac{3}{2}$	58 3
I'man Estuasina	,	-	-	-	_	2 0	00 0
Upper Estuarine Series	Clay -	-	-	•	-	17 9	76 0
Lincolnshire Limestone	}Rock -	-	-	÷		19 7	95 7

Donna Nook.

(1 in. Map 85, N.S., 91; 6 in. Map 32 S.W.) Communicated by Mr. W. Sargent.

										Ft.
Silt (blowing)	-	-	-	-	-		-	-	30	or 33
Black mud -	-	-	-	-	-	-	-	-	-	21
Clay and sand	-	-	-	-	-	•	•	-	-	60
			To Ch	alk		-	-	ab	out	112

Donington.

(1 in. Map 70, N.S., 128; 6 in. Map 116 S.E.)

Boring at Vicarage.

Communicated by Mr. H. Preston, from "Fens of South Lincolnshire," by W. H. Wheeler.

		Thickness.	Depth.
		Ft. In.	Ft. in.
F A Haranita ma T	Top soil and silt	25 0	25 0
[Alluvium]	Gravel	0 6	25 - 6
[Boulder Clay and Oxford Clay]	Clay with chalk stones -	154 6	180 0
[Kellaways	∫ Blue Rock	4 0	184 0
Beds ?]	Clay	4 0	188 0
[Cornbrash?]	Rock	11 0	199 0
[Great Oolite Clay and Limestone.]	Clay	13 0 16 0	$\begin{array}{cc} 212 & 0 \\ 228 & 0 \end{array}$
[Upper Estuarine			
Series.]	matter (Bear's muck) -	35 0	263 0

[Grouping by H. B. W.].

Donnington-on-Bain. See Benniworth.

Dorrington.

(1 in. Map,70, N.S., 127; 6 in. Map 98 N.W.) Communicated by Mr. Jesse Clare, of Sleaford.

 Boring at Fox's Farm, Dorrington Fen, 1896. Water came at 150 feet and rose above surface.

				Thickness.	Depth.
Alluvium Oxford Clay and Kellaways Beds Cornbrash Great Oolite Clay	Clay Dice [shaly clay Dice and silt Dice Rock Clay Clay	7] -		Ft. in. 26 6 29 6 4 6 7 0 2 4 3 0 2 8 26 1	Ft. in. 26 0 55 6 60 0 67 6 69 4 72 4 75 0 101 1

1. Boring at Fox's Farm-continued.

						Thic	kness.	Dep	oth.
					i	Ft.	in.	Ft.	in.
Great Oolite	Rock, most	ly ha	rd	-	-	9	81	110	$9\frac{1}{2}$
	Rock with	clay	bands	-	-	2	0	112	$9\frac{1}{2}$
Limestone	Rock with				-	2	21	115	0
	Clay -				-	2 5	0	120	0
Upper Estuarine	Rock, very	hard		-	-	1	9	121	9
Series	Clay -		-		-	11	11	133	8
	Clay and di	ce	-	-	-	6	3	139	11
Lincolnshire	(Soft rock		-	-	-	4	2	144	1
Limestone	(Hard rock		-	-	-	9	8	153	9

For Brick Company, ½ mile south of village. (6 in Map 97 N.E.)
 Communicated by Mr. Jesse Clare to Mr. H. Preston,
 Depth 130 feet; just into Lincolnshire Limestone.

Driby.

(1 in. Map 84, N.S., 103; 6 in. Map 65 S.E.) At the High Barn, one mile east of village.

Communicated by Mr. J. Bingley, of Aby (well-sinker).

The original well was dug to a depth of 67 yards. Mr. Bingley cleared out 25 yards of rubbish from the bottom of this, and then bored further.

								Ft.
Chalk.	White chalk	-	-		-	-	-	190
Red Chalk.		-	-	-	-	-	-	11
Carstone.	Greenish sand	-	-	-	-	-	-	15
•	(Hard shaly roach	-	-	-	-	-	-	21
	Brown sand -	-	-	-	-	•	-	3
Tealby Beds,	Shaly roach, with	bed	s of i	ronst	one	-	-	73
120 feet.	Ironstone -	-	-	-	-	-	-	4
120 1660.	Sand and water	-	-	•	-	-	-	4
	Black shaly mu	d or	cla	y, wi	th a	layer	of	
	coaly matter 7	inch	es th	ick, a	bout	-	-	15
								336

Dowsby.

(1 in. Map 70, N.S., 143; 6 in. Map 124 S.E.)

 Communicated by Messrs. Barnes & Sharpe, Sleaford. Water to within 6 feet of surface).

				Ft.
ĺ	Soil -		-	3
Drift (?)	Yellow clay Blue sand	-	-	8
	Blue sand		-	14
Cornbrash	Rock -		-	5
Great Oolite Clay -	Clay -	-	-	21
Great Oolite Limestone	Rock -		•	10
Upper Estuarine Series	Clay -		-	33
Lincolnshire Limestone	Rock -	-	-	29
			-	
				123

2. Communicated by Mr. H. Preston.

Boring at the Hall was re-tubed by Mr. Noble who measured the total depth as 136 feet. On 11th July, 1903, it was overflowing 1500 gallons per hour.

[Through Drift, Cornbrash, &c., probably to Lincolnshire Limestone.]

Dry Doddington. See p. 202.

Dunholme.

(1 in. Map, N.S., 102; 6 in. Map 62 N.W.)

Boring on west side of village.

Communicated by C. E. De Rance, *Proc. Yorksh. Geol. Soc.* xii. Water rose 5 feet above surface; yield, 20,000 gallons in twenty-four hours

						Thickness.	Depth.
Cornbrash Great Oolite Clay -	-	-	-	-	-	Ft. 5? 25?	Ft. 5? 30?
Great Oolite Limestone	•	-	-	-	-	15?	45?
Estuarine Beds	-	-	-		•	35?	80?
Lincolnshire Limestone	•	•	-	•	-	26?	106?

Dunsby.

(1 in. Map, N.S., 143; 6 in. Map 132 N.E.)

1. Boring at Dunsby Fen.

Made by Mr. J. E. Noble, Thurlby, Bourn, 1902. Communicated by Mr. H. Preston.

Water tapped at 171 ft. 8 in.

								(
							Thickness.	Depth.
								1 - 01
/								•
							Ft. in.	Ft. in.
	Soil		-	-	-	-	2 0	
Drift	Sand	-	-	-	-	-	15 0	17 0
Oxford Clay	Clay	-	-	-	-	-	53 0	70 0
and (Hard s	sand	-	-	-	-	9 0	79 0
Kellaways Beds	\Clay	-	-	-	-	-	10 4	89 4
Cornbrash -	Rock	-	-	-	-	-	6 2	95 6
Great Oolite Clay	Clay	-	-	-	-	- 1	18 0	113 6
Great Oolite	Rock	_					9 10	123 4
Limestone)							
Upper Estuarine	Clay	-	-	-	-	-	28 6	151 10
Series	Grey 1	marl	-	-	-	-	11 6	163 4
Lincolnshire	Rock	_		_			13 4	176 8
Limestone	Jacob							1.0
								1

 $112\frac{1}{2}$

^r 2.	At	farm	on	Charterhouse	Estate	about	50	yards	${\rm from}$	the	Ferty-foot
					rain, Du						•

J. Addy, Proc. Inst. Civ. Eng., vol. lxxiv., p. 161.

Water	rose	above	surface.
-------	------	-------	----------

	W	ater rose	abov	e sur	face.	_			
	•••								Ft.
Fen Beds	Quicksa	nd -	-	-	-	-	-	-	21
[Oxford Clay]	Blue cla	y -	-	-	-	-	-	-	47
[Cornbrash]	Rock -	•		-	-	-		-	10
[Great	Blue ela	ıy -	-	•	-	-	•	-	10
Oolite Clay,	Rock -	-	•	-	-	•	-	-	113
$33\frac{1}{2}$ feet]	Blue an	d mixed	clay	-	•	-	-	-	12
[Great Oolite Limestone]	brace Rock -	-	-	-	-	-	-	-	18
-	Green c		-	-	-	-	-	-	3
	Light-co	oloured c	lay	-	•	-	-	-	3
[Upper Estuarine]	Kale -		-	•	-	-	-	-	4
Series, 32 feet]	Blue cla		-	-	-	-	-	-	20
	Green c		•	-	-	-	-	-	5
	Black p	eat	-	-	-	-	-	-	3
[Lincolnshire Limestone]	braceRock	-	-	-	•	-	-	•	3
									1703
									-
	3.]	Boring a	t Du	nsby	Hall.				
		J. Add		-					
									Ft.
	Soil and	clay	-	-	-	-	-	-	6
[Cornbrash]	Rock -	-	-	-	-	-	-	-	4
[Great Oolite Clay]	Blue cla	y -	-	-	-	-	-	-	46
[Great Oolite]	Rock -	-	-	-	•	-	-	-	$14\frac{1}{2}$
[Upper Estuarine Clays]	Blue, gr	een, and	blac	k pea	t [i.e.	, soft	clays	3]	35
[Lincolnshire] Limestone]	Kale -	-	-	-	-	-	-	-	7

)ther borings at Dunsby mentioned by Mr. Addy were carried to depths of 105 and 120 feet, and water rose 7 to 9 feet above the surface.

Eastoft.

See p. 202.

Eastville.

(1 in. Map 69, N.S. 115; 6 in. Map 91 S.W.) Boring made for Mr. M. Staniland. Communicated by Mr. A. J. Jukes-Browne.

			<i>J</i>					-	Ft.
Fen beds -	-	-		-	-	-	-	-	
Blue clay, with	cock	e shel	ls	-	-	-	-	-	- Ĵ 20
Fen beds, with Boulder clay	tree t	runks	-	-	-	-	-	-	- labout
Boulder clay	-		•			-	-	-	- ^f 80
									100

Elkington, North.

(1 in. Map 84, N.S., 103; 6 in. Map 47 N.E.)

At the farm formerly held by Mr. Kemp, near Boswell. Communicated by Mr. Charles Wilkinson, of Louth (well-sinker).

Ft. Bored through white chalk and "greystone" into red chalk - 297

Epworth.

(1 in. Map, N.S., 88; 6 in. Map, 25 N.E.)

"There are many wells in Epworth; those in the lower part of the town, to the west especially, are seldom used for drinking purposes, the water being very hard and sometimes discoloured. Very generally rain water is used instead. . . . There are two public wells in Epworth sunk in the rock towards the higher part of the town, their depth being about 30 feet." *

Firsby.

(1 in. Map 84, N.S., 116; 6 in. Map 83 S.E.)

1. Boring near railway-bridge on the Wainfleet branch line.

Information from Mr. Wield, of Great Northern Railway, Louth.

					Pt.
	Reddish marly clay	-	-	-	9
011-1 D-14	Reddish marly clay Sand and gravel	-	-	-	2
Glacial Drift	Soft clay, with a few stones -	-	-	-	7
	Sand and gravel, with water	•	-	-	6
	•				
					24

2. Well noted by J. A. Clarke.

	4 6/3						Ft.
Glacial Drift.	∫ Clay	-	-	-	-	-	12 or 15
Glaciai Dilit.	Crovel	_	_				

Folkingham.

(1 in. Map 70, N.S., 143; 6 in. Map 124 N.E.)

Four-inch boring to depth of 300 feet, variable supply. "Particulars doubtful, but one stratum of rock was passed through, about 100 feet in thickness." [=Lincolnshire Limestone.] J. Addy, Proc. Inst. C. E., lxxiv. (1883), 161.

^{*} Dr. R. B. Low, Report to Local Government Board, 1893.

Fosdyke.

(1 in. Map 69, N.S., 144; 6 in. Map 127 N.W.)

Coastguard Station, 1875.

Made and communicated by Messrs. S. F. Baker & Sons.

Unsuccessful.

	Thickness.	Depth.
Depth of well (the rest bored), partly in sand and	Ft. in.	Ft. in.
gravel		21 0
Sand and gravel Yellow sandy clay [?Boulder	57 0	78 0
[Glacial Drift] { Yellow sandy clay [?Boulder Clay] [Boulder] Clay, light blue, with chalk-stones	37 0	115 0
with chalk-stones Chark clay, with sentarian	51 6	166 6
[Kimeridge Clay] { Dark clay, with septarian bands	159 6	326 0

Fulstow.

(1 in. Map 85, N.S., 90; 6 in. Map 40 N.W.) Communicated by Mr. W. Sargent.

											Ft.
Boulder Cl	lay	-	-		-	-		-	-	-	60
Chalk	-	-	-	-	-	-	-	-	-	-	

Gainsborough.

(1 in. Map 83, N.S., 101; 6 in. Map 42 S.E.)

1. Made by Messrs. E. Timmins & Sons, at southern end of town, near the river Trent. Date 1885-1887. Communicated in part by Mr. A. Timmins; see also C. E. De Rance, Proc. Yorksh. Geol. Soc., xii. 25; and F. M. Burton, in "Victoria History" of Lincolnshire, article "Geology." Sunk 58 feet, the rest bored. Water level about 6 feet from surface when bore was first made. Yield up to 25,000 gallons per hour. Contains 32.20 grains of mineral matter per gallon.

		Ft.	in.	Ft. in.		
[Keuper Marl]	Soil (not noted.) Red marls with much gypsum to					
[Keub-t Mari]	350 feet, and very little below -	720	0	720 0		
[Keuper and	Fine sandstones (partly micaceous) with bands of red marl and a few					
Bunter	small pebbles	320	0			
Sandstones]	Coarse hard sandstone and pebbles	300	0			
, (Finer red sandstone, with pebbles -	175	1	1,515 1		

The water, as stated by Mr. De Rance, is mixed in the well with some upper waters, to which its hardness is due. Its hardness on Clarke's scale is 25.76, of which 16:31 is permanent, and 9:45 temporary. There is every reason to believe that, if the whole of the water were derived from the Red Sandstone it would be found much softer.

The supply, as noted by Dr. L. W. D. Mair (Report to Local Government Board, No. 139, 1899), has been regularly supplied to the town since 1889, but "has at no time been sufficient to meet all requirements," and "it has been necessary almost always to supplement the supply daily by water derived

from the river."

When pumping from a depth of 200 feet the water falls to 100 feet from

surface.—Rest-level in bore hole 15.29 feet above O.D.

2. A second boring adjacent to the first, made (1894-1900) under direction of Mr. P. Griffith, by Messrs. E. Timmins & Sons, has been carried to the base of the [New Red] Sandstone beds, which were met with at a depth of nearly 1,500 feet from the surface. An abundant and excellent supply of water has been obtained. (Water, ii. (1900) 282.)

The following particulars were supplied by Mr. Percy Griffith to Mr.

H. Preston:

									Ft.
Surface deposits	-	-	-	-	-	-	-	-	8
Marl with gypsum	-	-	-	-	-	-	-	-	718
Sandstone (with mar	l ban	ds to	987	feet)	-	-	-	-	789
•								-	
									1,515

The rest-level in this Borehole, No. 2, when the pumping of about 22,000 gallons per hour takes place from Borehole No. 1 (96 feet distant), is 88 feet below the surface. The maximum yield from No. 2 Borehole (pump at 300 feet from surface) is about 30,000 gallons per hour.

3. Two boreholes made in 1881, on the east side of the Trent, 20 chains south of Gainsborough Bridge, in Ashcroft Field, near the Great Northern Railway

Company's siding, were noted by Mr. W. A. E. Ussher:

- •	No. 1.				1	3	No.	2.		
				Ft.						Ft.
(Soil -	-	-	6	Soil and	warp	-	-	-	9
Alluvial	Warp	-	-	3	Peat and			-	-	21
)	Peat	-	-	7	Sand	•	-	-	-	
Deposits.	\mathbf{Bog}	•	-	9						
	Gravel	-	-	5						
				_						
				30						20

For Analyses, see p. 203.

Garthorpe. See p. 203.

Gayton-le-Marsh.

(1 in. Map 84, N.S., 104; 6 in. Map 57 N.W.) 1. Communicated by Mr. Robert Harrison, of Woodthorpe (well-sinker.) Ft. Surface soil $1\frac{1}{2}$ Marly clay, yellow near the surface, harder

	below, and getting darker towards the	
Glacial Drift	bottom, with chalk stones and other pebbles	6
	Clean sand	
	Sand, with small chalk stones	

78

G 2

		GAY	TON-	-Gox	HILL	•			99
2. A farm (?		Farm) in n informa						of the	
Alluvium Boulder Clay) Si M	Varp clay ilt arl, with oy," and	whites					about	Ft. 30 10 40 10 —
		Con	nuh er	т:	441.				90
			erby,						
Made by M		Iap 70 N.		; 6 ii Comm	ı. Ma	-	,		ton.
Well is 30 capr		ep. All h						Ammon Lias.	ites
			Gox	hill.					
T		Map 86 N Communi 1. S. pai	cated b	y Mr.	West	taby.	(.E.)		
Warp Chalk -				-	-	-	-	about	Ft. 5
		2. S. par	rt of G	oxhill	Mars	shes.			
Warp - Chalk -		: :	-	-		-	-	about	Ft. 60 —
	3.	Half-mile	N.E. o	f Ox I	Marsh	. Fari	m.		
Warp - Chalk -		: :	:	-	:	:	-	about	Ft. 50
		4. At	Ox Ma	arsh F	arm.				
Warp - Strong red Chalk -	clay w	ith chalk		:	-	:	:	: :	Ft. ? 27 —
		5. N	Year th	e Stat	ion.				***
Clay - Chalk -		: :	-	-	-	-	-		Ft. 48 —
		6. The	Priory,	Sout	h En	d.			
Hard clay r Chalk	with sto	ones -	-	-	-		:	: :	Ft. 45
		7.	Little	werth					TP4
Clay -	•		-	•	-		-		Ft. 39

7696.

Grainsby.

(1 in. Map 85, N.S., 90; 6 in. Map 39 N.E.) Grainsby Hall.

Communicated by Mr. Joseph Jackling.

						_	-				Ft.
Strong clay	-	-	-	-	-	-	-	-	ab	out	84
Chalk -	-	-	-	-	-	-	-				

Grantham.

(I in Map 70, N.S., 127; 6 in. Map 113 S.E.)
1. Well at Union Workhouse.

Made by Frank Hobson, well-sinker.

Communicated by Mr. H. Preston.

6 feet of water; yield, sufficient for present requirements.

- Calculation deposit deposit frame	Thick	ness. De	pth.
Soil and subsoil Sandy shale Clay and dice Soft sandstone rock - Clay (marl) and stone Red rock (ironstone) - Red clay and stony shale Red rock (ironstone) wisigns of water - Blue bind Rotten brown rock - Red (irony) shale - Grey rock. This gave to main supply of water Blue bind Blue lias (clay) loose and very open - Blue rock. Water lost this rock Loose blue marl with irostone concretions -	5 6 2 5 1 3 3 th 2 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0	0 0 0 0 0 0 6 0 10 10

This well is about 150 yards to the west of the section given on bottom of page 35, Geology of the South-west part of Lincolnshire (sheet 70, old series).

 Union Street, near the Roman Catholic Chapel. Communicated by Mr. Marsh.

									Ft.
[Valley Drift]	Gravel	-	-	-	-	-	-	-	5
	Blue clay	-	-	-	-	-	-	-	6
[Middle Lias]	Thin layer	s of b	oulde	ers (?	septa	ria)	-	- 1/2 t	o 1
	Stiff blue	clay	•	-		-	-	-	75

GRANTHAM.

3. At Mr. Pawson's, No. 87, Westgate.

Communicated by Mr. W. Burrows of Great Gonerby.

Water rose 15 feet.

									Ft.
[Valley Drift]	(Sand	-	-	-	-	-	-	-	24
[vaney Drus]	(Gravel	-	-	-	-	-	-	-	2
[Middle Lias]	Clay	-	-	-	-	-	-	-	6
									_
									32

4. Boring at Messrs. R. Hornsby & Sons' Ironworks, Spittlegate.

Commenced 12 feet below road and 18 feet below the base of the Marlstone. 1874-1876.

Account obtained and specimens examined by W. H. Holloway.

		Thickness.	Depth.
Valley 1 Middle and	Drift Gravel	Ft. in. 28 0	Ft. in. 28 0
Lower ($\begin{bmatrix} margaritatus & and & A. \\ capricornus \end{bmatrix}$ Sandy ferruginous limestone, micaceous and	162 0	190 0
	fossiliferous	0 6	
	Dark blue clay Very ferruginous sandy	16 6	
	Zone of limestone	$0 ilde{5}$	
	Ammonites Light blue clay	46 7	
	Jamesoni Light brown septaria - Blue clays, micaceous and	0 8	_
	laminated in places -	166 4	_
	Stone Dark blue and grey clay	0 10	_
Lower	with septaria Lighter-coloured mica-	70 2	492 0
Lias	ceous sandy clay -	21 0	
	Zone of Amm. armatus, 25 feet. Brownish ferruginous and blue sandy clay with calcarcous particles apparently in thin		
	alternations	4 0	517 0
	(Light blue clay	14 0	
	Zone of Amm. Hard grey septaria -	1 0	-
	Ritto olay	66 0	
	oxynotus. 85 feet. Stone Dark blue clay slightly	0 6	
	sandy	3 6	602 0
	Zone of Amm. Clay with bands of stone	11 0	613 0

4. Boring at Messrs. R. Hornsby & Sons' Ironworks—continued.

_	<u></u>	Thickness.	Depth.
/ Zones of	-	Ft. in.	Ft. in.
Amm. angulatus and Lower Line Line Line Line Line Line Line Line	Clay with bands of stone	173 6	786 6
Zone of Amm.	Clay with bands of stone Tough dark bluish and	7 1	793 7
$egin{pmatrix} planorbis \ 43rac{1}{2} ext{ feet} \end{bmatrix}$	greenish sandy clay - Clay with bands of stone	$egin{array}{ccc} 4 & 5 \ 32 & 0 \ 0 & 5 \end{array}$	798 0 830 0 830 5
Rhætic Beds $23\cdot rac{1}{3}$ feet	Blue clay Light grey micaceous and	1 7	832 0
Vounor	sandy clay Very hard stone	$\begin{array}{cc} 20 & 0 \\ 1 & 4 \end{array}$	852 0 853 4
Keuper	Hard red clay		_

5. Harrowby Hill, East of Grantham.

Rev. P. B. Brodie, *Ann. Nat. Hist.*, ser. 2, vol. vi., p. 262 (1850). (6 in. Map 114, S.W.)

											Ft. i	in.
Soil.	-	-	-	-	-	-	-	-	-	-	0	6
Rubble	-	-	-	-	-	-	-	-	-	-	6	0
Inferior	Oolite	[?Lin	estor	ie, Cl	ay ar	id Sai	$\operatorname{ad}]$	-	-	-	40	6
Lias -	-	-	-	-		-	-	-	-	-	10	0

6. Borings for the New Grantham Brick Co.

(1 in. Map 143; 6 in. Map 113 S.E.)

Made by Mr. J. E. Noble.

Communicated by Mr. H. Preston:

No Water.

Two Borings made in field off Papermill Lane, south of present Brick-yard:—

No. 1 - 36 feet deep. No. 2 - 28 feet deep.

All in blue clay (Upper Lias.)

Grayingham.

(1 in. Map 86, N.S. 89; 6 in. Map 36 S.W.)

Well at Warren farmyard.

Communicated by Mr. Nicholson to Mr. Ussher.

									T. U.
Lincolnshire		•	-	•	•	-	-	•	2
Limestone	\Sandy shale	(? Ki	rton 1	3eds.)	-	•	-	-	24

Grebby.

(1 in. Map 84, N.S.,	116; 6	in. M	ap 75	s.w.)		
At cottages by Grebby Mil	l, half	a mile	N.W.	of Se	remby		
Carstone Brown sand Tealby Beds - Bluish clay	-	-	-	-	-	-	Ft. 34 3 37
Gre	etwe	11					
(1 in. Map 83, N.S.,			Ion 70	N T	,		
On the hill north	-		-		,		
Lincolnshire Limestone. Oolitie		·	-	-	-	-	Ft. 65
Grin	noldt	y.					
(1 in. Map 84, N.S.,	103;	3 in. M	Iap 4	8 S.E	.).		
Communicated by Mr. Robert H	arrisor	n, of	Wood	$_{ m thorp}$	e (we	ell-si	nker)
1. At. Pickhill I	farm, l	bored i	in 186	32.			
(Vollow elev							Ft.
Yellow clay - Marly clay -	-	-	-	-	-	-	$\frac{6}{30}$
Glacial Drift { Grey sand -			-	-	-	-	16
Dark clay, with s	small c	halk s	tones	and p	ebble	38	$\frac{27}{8}$
Loose Chalk		:			:	•	3
2 44 - 1 -	.1	701	, ,				90
2. At a house n	ear th	e Plou	gh In	n.			Ft.
Glacial Drift Dug in Marl		-	-	-	-	-	10
Chalk Rubble	Iarl -	-	-	-	-	•	60 9
Chark Kubbie	•	-	-	•	•	•	-
							79
3. At a farm on the border o	f the 1	Marshl	and c	ne m	ile N.	E. 0	of
Grimold	by Ch	urch.					
Water overflowe	d to h	eight o	of 7 fe	ect.			T34
Depth to Chalk				_		-	Ft. 72
•							
4. At th			. ,	11 . *	. 1		
Communicated by Mr. J.	Bingle	y, of A	by (w	ell-s11	iker).		Ft.
(Dug in clay	-	-	-	•	•	•	11
Glacial Drift { Bored in clay Sand and rubble	} .	-		-	-		75
Chalk rock		-	-	-	-	-	9
							95

Grimsby.

(1 in. Map 86, N.S., 90; 6 in. Map 22 N.E.).

1. Borings for the Water-works.

Bored, and communicated by Messrs. Mather & Platt (to Mr. C. E. de Rance). First bore-hole south-west of Grimsby, near Little Coates.

											Ft.
Very soft clay	, full	of veg	getable	e mai	tter	-	-	-	-	-	21
Gravel and sa	$\mathbf{n}\mathbf{d}$	- `	-	-	-	-	-	-	-	-	$3\frac{1}{2}$
Clay -	-	-	-	-	-	-	-	-	-	-	5
Rough gravel	ana	small	flints	-	-	-	-	-	-	-	2
Fine soft clay	and	small	flints	-	-	-	-	-	-	-	2
Rough gravel		-	-	-	-	-	-	-	-	-	$11\frac{1}{2}$
Fine gravel	-	-	-	-	-	-	-	-	-	-	15
Chalk, very h	ard		-	-	-	-	-	-	-	-	15
											-
											75

Water rose from the Chalk 4 feet above ground in great quantity. At 24 feet from the surface there is only a yield of from 7,500 to 8,000 gallons per hour.

Second bore-hole east of Grimsby (Cleethorpes). See also p. 82. (1 in, Map 85).

Stiff bluish-brown clay wi								Ft. 84
Sand and gravel	-	-	-	-	-	-	-	15
Chalk with flints, in beds	-	-	-	-	-	-	-	125

224

The top of the Chalk is very rotten and seems to be all broken up; it had to be tubed to 120 feet from the surface. Mr. De Rance states that "The yield from this boring is only about 180,000 to 192,000 gallons per day," and when this quantity is pumped, the neighbouring wells lose their supply of water.—Rep. Brit. Assoc. for 1895,

2. On the Marshes.

Communicated by Mr. W. Sargent.

						rt.
Wood at 27 feet;	To rock [Chalk]	-	-	-	-	- 78

3. On the Humber shore near the new timber ponds.

	Commun	iicated	by	Mr.	Maug	han.			
			No.						
	Blue clay - Black peat Sand and grave Marsh clay (bro								Ft.
	/Blue clay -		-	-	-	-	-	-	18
Alluviam	Black peat		-	-	-	-	-	-	$1\frac{1}{2}$
Anuvium	Sand and grave	1 -	-	-	-	-	-	-	1 1 2
•	Marsh elay (bro	own) -	-	-	-	-	-	-	8
									29
	No. 2.					No.	3.		
		$\operatorname{Ft.}$							Ft.
	/ Blue clay -	- 24			(Good 1	olue c	lay -	30
Al'uz'um	Peat -	seam	A	llaviu	$\mathbf{m} + \{1$	Peat -	-	-	1
Ai.uv.am	Silt and water	- 3			$\mathbf{m} = \begin{cases} 0 \\ 1 \\ 1 \end{cases}$	Brown	clay	-	
	Blue clay - Peat - Silt and water Blue clay -						·		
									31

27

4. Grimsby Docks. Well earried into the Chalk, 300 feet deep; the water is clear and palatable. (De Rance, Rep. Brit. Assoc. for 1885.) See Analyses, p. 204.

Gunby.

(1 in. Map 84, N.S., 116; 6 in. Map, 83 N.E.).	
1. At the cottage N.E. of the Church.	
	Ft.
Brown clay, with sand at the bottom	- 25
2. At cottage half a mile south of Church.	~~.
December 1 and to the second	Ft.
Brown clay into sand	- 40
3. At the Hall.	77.
Don't through alar into and	Ft.
Bored through Clay into sand	- 70
Probably through Tealby Clay into the Spilsby Sandstone.	
Gunhouse.	

(1 in. Map, 86 N.S., 89; 6 in. Map 18 N.W.).

1. Well at the Inn at Gunhouse Wharf.

Communicated by Mr. Cressey, well-sinker, to Mr. W. A. E. Ussher.

Alluvium

(Strong warp	-	-		-	-	-	-	-	10
Clay	-	-	-	-	-	-	-	-	3
$\begin{cases} \text{Strong warp} \\ \text{Clay} & \text{-} \\ \text{Silty warp} & \text{-} \end{cases}$	-	-	•	-	-	-	•	-	14

2. Well on the south-east of Neap Ho.

Alluvium Sand bed - - Sand, 8 or 9 feet - 11 feet

Hacconby.

Boring at Hacconby Fen.

(1 in. Map 70, N.S., 144; 6 in. Map 133 S.W.) Made by Mr. Noble, Bourn. 1904.

Communicated by Mr. Henry Preston.

Water overflows; yield about 12,000 per hour from a 6-inch boring.

						Thickness.	Depth.
				-		Ft. in.	Ft. in.
	(Soil	-	-	-	-	1 0	1 0
Alluvium	Clay -	-	-	-	-	7 9	8 9
	Gravel -	-	-	-	-	2 9	11 6
Oxford Clay	Clay -	-	-	-		62 6	74 0
77 . 11 D. J.	(Sandy rock	-	-	-		11 0	85 0
Kellaways Beds	Clay -	-	-		-	9 8	94 8
Cornbrash	Soft rock					5 0	99 8
Great Oolite Clay	Clay .				-	20 1	119 9
Great Oolite Limestone	Rock	-		-	-	10 5	130 2
Upper Estuarine	Clay		-		-	21 6	151 8
Series	Grey marl	-	-	-	-	17 0	168 8
Lincolnshire Limestone	Rock -	-	-	-	-	6 0	174 8

Hagworth (1 in. Map 84, N.S., 118 Information from Mr. 1. At. Mr. Swaby's house, a quarte	5; 6 Broo	in. M ks (v	ap 74 vell-si	nker)		
[Boulder Clay] Yellow clay - [Spilsby Sandstone] Sand, with har				- n		Ft. - 4 - 50
2. At a farm called Westerby	y, one	e mil	e W.	of E	Iagg.	54
[Boulder Clay] White clay - Spilsby Sand rock - Sandstone Sand -			-	-	-	Ft 20 - 4 - 30
Hain (1 in. Map 83, N.S., 10 Communicated by Mr. Jame	3; 6 s Free	eboro				54).
Hainton Ha	II Sta	bles.				Ft.
White marl Blue clay with chalk and flints Blue shale [Kimeridge clay].	-	:	-	-	-	- 30 - 15
Hainton Walk Farm, one n	nile s	outh-	east	of S	ixhills	Ft.
Yellow fine clay Blue stone [Tealby Limestone] Blue and white clay [Tealby Clay]	-	-		-	-	- 15 - 12 - 33

A boring was put down to a further depth of sixty feet, passing through soft blue clay and reaching soft sand, presumably the top of the Spilsby Sandstone.

Hale, Great.

(1 in. Map 70, N.S., 128; 6 in. Map 107 S.W.).

1. Town Well.

Communicated by Mr. J. Cocks.

Sunk 21 feet. Bored 210 feet. All clay and dice [Boulder Clay and Oxford Clay.]

Boring made in 1898.
 Communicated by Mr. Jesse Clare.
 Height, 27 feet above O.D.

Water came up at 310 feet 3 inches at rate of 5,500 gallons in twenty-four hours, and on completion at rate of 37,000 gallons in twenty-four hours, with 11 lbs. of pressure 2 feet above surface.

On analysis the water was said to be excellent for a village-supply.

	-				Thickness.	Depth.
					Ft. in.	Ft. in.
	l and clay (blue)	-	-	-	99 0	99 0
Olasial Duift	Stone [? Septarium Blue clay -] -	-	-	1 0	100 0
and	Blue clay	•	-	-	94 0	194 0
ana	Stone	-	-	-	16	195 6
Oxford Clay	Clay	-	-	-	25 0	220 6

97

2. Boring made in 1898—continued.

Great Oolite Clay Clay										Thi	ckness.	. D	epth.
Clay		1 1	G.							-			
Clay			Ston	е	-		-	-	-	1	U	23	27 6
Limestone Stone - - - 9 0 2.59 Clay - - 10 0 269 Clay - - 10 0 269 Clay - - 20 6 291 Clay - - 20 Clay - 20 C		Clay	Clay	-	-		-	-	-	22	6	2	50 0
Upper Stone 10 0 269 Estuarine Stone 1 6 270 6 291 6			Ston	е	-	-	-	-	- 1	9	0	2.	59 0
Estuarine Stone		,								10	0	9	69 0
Clay			Ston	0	-	-	-	-			-		
Stone (hard)						-				_			
Lincolnshire Stone (very hard) 3 3 306 Stone and clay in beds 3 6 309 Stone and clay in beds 3 6 309 Stone varying in hardness 19 3 328 Stone varying in hardness 19 3 32	,	Jel les			rd)	-	-	-					
Limestone Stone and clay in beds 3 6 309 6 Stone varying in hardness 19 3 328 6	Lin	colnshire					_	_				1	
Halton, East. (1 in. Map 86, N.S. 81; 6 in. Map 8 N.W.) 1. Halton Skitter Kilns. Communicated by Mr. Westaby. Ft. Warp		/										.)	
(1 in. Map 86, N.S. 81; 6 in. Map 8 N.W.) 1. Halton Skitter Kilns. Communicated by Mr. Westaby. Ft. Warp 2. Tile-kiln 1 mile S.E. of Halton Skitter. Communicated by Mr. Westaby. Ft. Warp 2. Tile-kiln 1 mile S.E. of Halton Skitter. Communicated by Mr. Westaby. Ft. Warp 3. Boring ½ mile N.W. of Halton Skitter Haven. Communicated by Mr. Fisher. Ft. Brick clay Communicated by Mr. Fisher. Ft. Brick clay Soft blue clay and silt Hard marl clay [Boulder Clay] Hard Chalk at Hannah. (1 in. Map 84, N.S., 104; 6 in. Map 66 N.E.) Near the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker.) Ft. Clay [Boulder Clay] Sand Challe rook About To Sand Challe rook Pt. Clay [Boulder Clay] Sand	131	mestone,	1					š -	-				
Soft Chalk Clay Boulder Clay Sand Chalk Clay Boulder Clay Sand Chalk Clay Boulder Clay Sand Chalk Chalk Chalk Clay Boulder Clay Chalk Chalk Clay Boulder Clay Chalk Clay Boulder Clay Clay Boulder Clay Clay Boulder Clay			(1 i		р 86 1. Н	, N.S. [alton	81 ; Skit	6 in. ter F	Map Cilns.		V.)		
Warp Chalk				COI	IIIIIu	meate	u by	TITT.	W CSU	aby.			TF+
Communicated by Mr. Westaby. Ft. Warp about 55 Chalk			:		-	-	-	-	-	-	abou		
Soft Chalk Sof			2. T	lile-ki	ln 1	mile	S.E	. of	Halto	n Skit	tter.		
Warp -				Cor	nmu	nicate	d by	Mr.	Westa	by.			
Chalk		Warn											
3. Boring ½ mile N.W. of Halton Skitter Haven. Communicated by Mr. Fisher. Ft. Brick clay 6 Soft blue clay and silt 6 Soft blue clay [Boulder Clay] 10 Soft Chalk 5 Hard Chalk at 5 Hard Chalk at			•	-	-	•	•	-	-	•	- a	bout	99
Communicated by Mr. Fisher. Brick clay 6 Soft blue clay and silt 6 Soft blue clay and silt 10 Soft Chalk			-							•		•	_
Brick clay -		3	. Bori								laven.		
Brick clay				Co	mmı	unicat	ed by	y Mr.	Fishe	er.			TC 4
Soft blue clay and silt		Briok alas	17 -										
Hard marl clay [Boulder Clay] 10 Soft Chalk 5 Hard Chalk at 45 Hannah. (1 in, Map 84, N.S., 104; 6 in, Map 66 N.E.) Near the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker.) [Clay [Boulder Clay] about 70 Sand 6 [Chalk rock]				nd si	1+ _	-	•	•	•	-	•	•	-
Hard Chalk at						Clayl		-	-	-	-		
Hannah. (1 in. Map 84, N.S., 104; 6 in. Map 66 N.E.) Near the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker.) Clay [Boulder Clay] about 70 Sand , 6 Chells rock				LDou	idei	Chry	-	•		-	-	-	
Hannah. (1 in. Map 84, N.S., 104; 6 in. Map 66 N.E.) Near the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker.) Ft. Clay [Boulder Clay] about 70 Sand , 6 Chelle rock		Dore Chai	IX.	-	-	-	•	-	•	-	-	•	_
(1 in. Map 84, N.S., 104; 6 in. Map 66 N.E.) Near the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker.) Ft. Clay [Boulder Clay] about 70 Sand , 6 Chells rock		Hard Cha	lk at	-	-	•	-	-	•	-	-		4 5
Near the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker.) Ft. Clay [Boulder Clay] about 70 Sand , 6 Chells rock						Ha	nna	h.					
Communicated by Mr. J. Bingley, of Aby (well-sinker.) Ft. Clay [Boulder Clay] about 70 Sand , 6 Chells rock	E. +		(1 in	. Мар						p 66 N	(.E.)		
Clay [Boulder Clay] about 70 Sand , 6 Chells rook		Con	amuni	cated						v (well	-sinker	r.)	
Sand , , 6		1302			.,,			, • C		, (-	Ft.
Challe rook			ılder C	lay]	-	•	•	-	•	•	abou	ıt	
Chalk rock ,, 21			. •	•	•	-	-	-	-	•	,,		
		Chalk roo	ek	•	-	-	•	-	-	-	,,		21

Harlaxton.

(1 in. Map 70, N.S., 143; 6 in. Map 122 N.E.)

Made by Mr. H. Hobson, (well-sinker), for the Warren Farm.

Communicated by Mr. H. Preston.

- 1. Well sunk 30 feet deep through Upper Lias elay. At the bottom of well the clay was shaly with bands of fine sand between the shaly layers. Water came in here, but was found to be polluted by the stables.
- 2. The well which now supplies the farm is about a quarter of a mile east of the premises, 33 feet deep through Upper Lias. Water stands 10 feet in the well, but the supply is very small.

Haxey.

(1 in. Map 86, N.S. 88; 6 in. Map 25 S.W.)

Boring at South Carr, three miles S.W. of Haxey, near Idlestop. Communicated by Mr. Lionel B. Wells, M.Inst.C.E.

Completed July, 1893. by Messrs. Vivian. (Trans. Manchester, Geol. Soc., xxvii. 58, 1901.)

Soil					Thickness.	Depth from Surface.
Red and blue marl 1 0 0 0 3 1 6 6 6 6 6 7 7 7 7 7	* 2940	en.	al 32 feet.	Sand Sand and clay Sandy clay	$\begin{array}{cccc} 0 & 1 & 6 \\ 2 & 2 & 0 \\ 2 & 0 & 6 \\ 1 & 0 & 6 \end{array}$	Yds. ft. in.
Red marl		-	Alluvi	Sandy clay	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 2 0
Red and grey sandstone, with marl- Red and grey sandstone - 52 2 1	ıs.	Upper, 105 f	ıper.	gypsum	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	45 2 7
Red and grey sandstone 32 2 4 1 0 Red and grey sandstone, with shale	Tris	Lower, 608 ft. 7 in.	Keu	Red and grey sandstone Red and grey sandstone, with marl- Red and grey sandstone, with blue shale Red and grey sandstone, with blue shale Red and grey sandstone, with shale and grey sandstone, with shale and marl Red and grey sandstone	35 0 8 10 0 11 52 2 1 11 1 0 5 0 0 32 2 4	

Boring at South Carr-continued.

		Boring at South Carr—confi	nued.					
			Thi	ekn	ess.	fr	pth om fac	
Trias.	Bunter, 437 ft. 4 in.	Red sandstone Red sandstone, with pebbles Red sandstone, with pebbles and mark Red sandstone, with pebbles - Red sandstone, with mark	Yds. 25 68 3 18 3	$\begin{matrix} 0 \\ 2 \\ 1 \\ 1 \\ 2 \end{matrix}$	10 0 1 6	Yds. 248 343	ft. 2	in. 2
Ţ	Bunter, 4	Red sandstone Red sandstone, with marl Red and grey sandy marl, with gypsum	11 38 1 1	$\frac{2}{1}$	5 6 0 0	394	1	6
	Upper Marls.	Anhydrous gypsum Hard red sandy marl, with gypsum Hard red and grey marly sandstone, with gypsum Red and grey sandy marl, with	2 0 1	0	10 8 6			
	Uppe	gypsum	1 5 3	$\frac{1}{2}$	3 6 0 4			
Permian, 544 ft. 9 in.	Upper Magnesian Limestone.	Fine grey sandstone, with gypsum Grey limestone	10 17	$0 \\ 2$	10	423 440	$0 \\ 2$	5 5
Permian,	Middle Marls.	Blue marl, with gypsum Red marl, with gypsum Rotten red marl, with gypsum - Blue marl, with gypsum - Rotten red marl, with gypsum, -	2 14 4 1 3		2 8 0 0 11		•	
		Brown and blue marl, with gypsum Brown marl, with limestone - Limestone, red and blue marl, with gypsum Grey limestone	17 1 3 6	$\begin{matrix} 1 \\ 1 \\ 2 \\ 0 \end{matrix}$	0 6 6 4	486	1	8
	Lower Magnesian Limestone.	Grey limestone, with shale Light grey limestone Grey limestone, with shale Mottled shale	$ \begin{array}{c} 9 \\ 3 \\ 61 \\ 4 \\ 1 \end{array} $	1 0 2 0 0	7 0 8 0 0	ž		
ires.	日 ····	Red shaly limestone Mottled sandy shale Mottled shale Mottled shale Mottled shale	0 1 1 2 1	0 2 1 1 0	6 0 0 0	576	0	3
Coal Measures.	Rotherham Red Rock.	Red and grey sandstone Coarse red sandstone Grey sandstone Blue shale and grey sandstone Coal Fire-clay and ironstone nodules	15 0 9 2 0 1	2 2 0 2 1	1 6 2 0 3 6	611	0	3

HAXEY.

Boring at South Carr-continued.

		-	Thi	ckı)(23.	fı	eptl com rfac	
#			Yds	ft.	in.	Yds.	ft.	in.
į	Black shale	-	0	1	6			
	Blue shale	-	5	0	6			
	Grey sandstone and blue shale	-	0	1	6	070	0	
	Coal and black shale	-	0	0	5	618	2	- 8
	Dark blue shale and ironstone nodules -	-	7	1	3			
	Coal. Coal - 10 in. Soft grey Black shale 2 in.	-	0	1	0	626	1	11
			0	2	0			
	Fire-clay - Blue sandy fire-clay and ironstone	- 0	U	4	0			
	nodules		5	2	0			
	Blue sandy shale		4	ī	ő			
	Grey sandstone	-	2	1	6			
	David blace abole	-	0	2	6			
	Shafton Coal Coal - 3 ft. 1 in.				-			
	Sharton coar coar	-	2	0	4	642	2	3
	(Fire-clay 1 ft. 8 in.)		_					
	Grey sandstone and sandy shale	-	2	1	0			
	Dark blue shale	-	2	0	10			
Ė.	Dark blue shale and ironstone nodules -	-	3	0	1			- 4
-1	Grey sandy shale	-	$\frac{7}{0}$	1	8			
÷.	Grey sandstone	-	0	0	$\begin{vmatrix} 9 \\ 8 \end{vmatrix}$	658	2	3
22	Fire clay and ironstone nodules -	_	4	1	5	000	4	3
4,	Dark blue shale	-	$\overset{1}{2}$	Ô	0			
	Grey sandstone	- 1	$\bar{0}$	ŏ	7			
re	Dark blue shale	-	5	1	0			
rsn	Fireelay and ironstone nodules	-	2	1	7			
Į	Blue shale and ironstone nodules -	-	6	0	3			į
	Blue sandy shale	-	9	0	0			
Coal Measures, 1,457 ft. 7 in.	Grey sandstone	-	11	0	0			
_	Dark sandy shale	-	0	1	0			
	Grey sandstone	-	4	0	6			
	Grey sandstone and shale Dark shale and ironstone nodules	-	$rac{2}{2}$	$\frac{2}{1}$	$\begin{bmatrix} 0 \\ 6 \end{bmatrix}$			
	Fireclay and ironstone nodules -	- 1	11	1	5			
	Blue shale	_	ì	1	5			
	Fireclay and ironstone nodules	_	3	ō	7			
	Fireclay	-	7	ĭ	$\dot{0}$			
	. (Black shale 0 ft. (3 in. γ	^	0	,	700	^	-
	Bagshaw coal Coal 1 ft.	7 in. }	0	2	1	733	0	7
	Fireclay	-	3	0	6			
	Grey sandstone	ock	13	0	9			
	Blue sandy shale	~ [0	ĭ	6			
	Grey sandstone	SA)	17	1	4			
	J	Oaks Rock		-	-			
	Blue sandy shale	- `	5	1	10			
(Dark sandy shale	-	1	1	0			
\	Fireclay	- 1	1	0	0			

Boring at South Carr-continued.

		Thi	ekı	iess.	De fr Sur	pth om face	
	Grey sandy shale and sandstone bands -	Yds.	ft.	in.	Yds	. ft.	in.
	Fireclay	$\frac{1}{2}$	$\bar{0}$	ŏ			
	Grey sandstone	ī	2	7			
	Dark shale and ironstone	2	1	•			
		0	î	$\ddot{6}$			
		3	î	$\tilde{2}$			
	Grev sandstone	2	_	10			
	Fire-clay	6	2				
	Black and grey shale	0		10			
	Swinton (Coal - 2 ft 9 in		U	10			
	Pottery Fire-clay - 3 in						
	Grey sandy shale	1	0	9	799	0	0
	Fire class	0	1	4	199	U	Z
	Crow conditions	$\frac{3}{23}$	1	9			
	Plack shale	0	l	8			
	Cool	0	1	3	994	0	0
	Pine class	3	2	7	824	0	2
•	Tight approach by conditions	2	1	0			
н.		2	2	0			
_	Dark grey shaly sandstone	1	l	9			
±i	Fireclay and ironstone nodules Black shale and ironstone	10		5			
27			$\frac{0}{2}$	0 0			
4	21100143	0	2	U			
	Grey sandstone	3	2	7			
res	Blue sandy shale	0	2	0			
Coal Measures, 1,457 ft. 7 in.	Grey sandstone	6	2	8			
ea	Dark sandy shale	6	0	0			
2	Black shale	1	0	6			
22	(Blue shale and ironstone nodules	1	U	U			
ರ	1	0	0	10	004	2	c
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	2	10	864	Z	6
		1	Ω	2			
	Fire-clay	2	0	6			
	Black shale and ironstone nodules -	5	0	0			
		0	-	11	079	2	,
	Wathwood eoal	1	1	0	873	2	1
	Fire-clay Grev sandstone	$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$	0	9			
		1	_	8			
	Dark sandy shale	1	$\frac{1}{0}$	3			
		l	$\frac{0}{2}$	6			
	Shaly sandstone	0	2	6			
	Said Said	0	2	6			
	Grey barrastorio	3	2	0			
	Dido bhaic and house the dates	0	$\frac{z}{2}$	0			
	Shaly sandstone Blue shale	-	1	0			
		$\begin{array}{c} 0 \\ 2 \end{array}$	0	- 1			
		Z	U	4			
		0	2	0	000	2	7
	Two-foot coal. Coal - 10 in. Fire-clay - 1 ft. 0 in.	U	ت	٧	889	4	7
	(FIIC-CIAY - I II. VIII.)			- 1			

Boring at South Carr-continued.

_							
		Thi	ckn	ess.		pth om face	
Cal Measures, 1,457 ft. 7 in.	Blue shale and ironstone nodules Blue shale and ironstone nodules Blue shale and ironstone nodules Abdy or Black shale Sin. Winter Coal. Coal - 1 ft. 0 in. Light blue shale and ironstone nodules Grey sandstone	7 2 1 1 1 0 6 22 0 0 0 2 2 5 5 0 0 0 8 6 15 7 1 1 1 1 1	1 1 2 1 1 1 1 1 1 1 0 0 0 0 0 0 1	5 0 10 4 8 0 0 0 0 6 6	903 933 949 962	ft. : 1 0 2 2 2	o 0 2 7 2 2

Boring at South Carr-continued.

Ŕ	6 - No.	r+		Thi	ckı	ness.		eptl com	
Coal Measures, 1,457 ft. 7 in.	Blu	Fire-clay - 3 f	t. 0 in. t. 6 in. t. 1 in. 4 in. 4 in.	Yds 1 2 0 3 0 5 5 0 1	0 2 2 2 0 1		Yds. 1047	ft. 1	in. 4
ರ		Sandy fireclay		0	ō	8	1061	2	10

See Analyses, p. 204.

Haydor.

(1 in. Map 70, N.S., 127; 6 in. Map 114 N.E.).

1. Weaver's (Haydor) Lodge, Haydor Lane.
Information from Mr. Burrows, Great Gonerby.

Ft.
Lincolnshire Limestone rock - - - - - 96
Upper Lias clay - - - - - 8

2. Cottage half a mile E. of Nightingale Inn, about one mile E. of Ropsley Heath Farm.

Information obtained in 1874 by W. H. Holloway, who ascertained that well was dug about 1820, and was only once known to be dry, namely, in winter of 1873-74. In June 1874 there was about twenty feet of water.

Lincolnshire Limestone and underlying clay - - 135

Heckington.

(1 in. Map 70, N.S., 128; 6 in. Map 107 S.W.).

1. At Mr. Sharpe's.

Information from Mr. Joseph Cocks.

Sunk 15 feet, bored 167 feet. Clay with chalk-stones [Boulder Clay] in the upper part; and some chalk found within a few inches of the bottom. Water obtained from silt at the bottom and rose to within three or four feet of the surface.

 \mathbf{H}

Boring at the west end of the village, made in 1896.
 Communicated by Mr. Jesse Clare, of Sleaford.

 Water overflows at rate of about 6 gallons a minute. (See Analysis, p. 205.)

	* annum manum man an annum. a	Thickness.	Depth.
		Ft. in.	Ft. in.
Drift	Soil and gravel	10 0	10 0
	Clay	221 0	231 0
Oxford Clay	Rock	4 0	235 0
and	Clay	3 0	238 0
Kellaways Beds	Sandy rock	8 0	246 0
	Clay	9 0	255 0
Cornbrash	Rock	7 0	262 0
	(Clay	11 0	273 0
0 10 14 01	Rock	1 0	274 0
Great Oolite Clay	Clay	2 - 6	276 6
22 feet.	Rock	4 6	281 0
	Clay	3 0	284 0
0 10 111	(Rock	9 0	293 0
Great Oolite	Clay band	0 6	293 6
Limestone	Rock, very hard	1 6	295 0
17 feet	Rock, softer	6 0	301 0
Upper Estuarine	Clay and stones (or shells) -	3 0	304 0
Series,	Rock	3 0	307 0
22 feet	Clay	16 0	323 0
22 1000	(Bock	15 0	238 0
	Rock, hard white, with water	38 0	376 0
Lincolnshire	Clay and shale-	1 0	377 0
${f Limestone}$	Hard rock with a soft vein	1 0	0,,
	at 385 feet	23 0	400 0
	\ au 000 1000	20 U	400 0

Helpringham.

(1 in. Map 70 N.S., 128: 6 in. Map 116 N.W.)

Helpringham Fen, 1901.

Communicated by Messrs. Barnes & Sharpe, Sleaford.

Water rose above surface about 18 feet, delivering about 5,000 gallons per hour. Quality very good and soft.

							Thickness.	Depth.
Glacial Drift Oxford Clay and	Blue of Hard Rock	silty -	- clay	-	-	-	Ft. in. 30 0 64 0 11 0	Ft. in. 30 0 94 0 105 0
Kellaways Beds Cornbrash Great Oolite Clay	Clay Rock Clay		- - -	-	-	-	$egin{array}{ccc} 9 & 0 \\ 8 & 0 \\ 20 & 0 \\ \end{array}$	114 0 122 0 142 0
Great Oolite Limestone	Rock Clay		-	•		-	16 0 6 0	158 0 164 0
Upper Estuarine Series	Rock Clay	-	-	-	-	-	$\begin{array}{ccc} 2 & 6 \\ 18 & 0 \end{array}$	166 6 184 6
Lincolnshire Limestone	Rock	(yield	ding	wate	r)	-	6 0	190 6

Hogsthorpe.

(1 in. Map 84, N.S., 116; 6 in. Map 76 N.W.)

Communicated by Mr. T. Newton, of Anderby (well-sinker).

1. At. Mr. Payne's, Helsey.

Marl (d												54
Sand	-	-	-	-	-	-	-	-	-	-	-	10
Chalk	-	-	-	-	-	-	-	-	-	-	-	10
												74

At the Windmill, half a mile east of church. Information from the Miller.

Water rises to within eleven feet of surface. Well dug twenty-two feet, the rest bored.

							$\mathbf{Ft}.$	in.
	((Loamy marl -	-	-		-	8	0
	Hessle Beds	Sand, with water	-	-		-	2	0
Olasia I	14 feet	Red marl -	-	-	-	-	3	9
Glacial		Thin seam of gravel	l	-	-	-	0	3
Drift	Purple Clay,	(TD1. 1.1)		-	-	-	64	0
	Purple Clay, 68 feet	Sand and rubble	-	-	-	-	4	0
		Chalk rock -	-	-	-	-	2	0
							0.4	^

In the village the wells are only from twelve to fourteen feet deep, water being found in the upper bed of sand, in the Hessle clay. At the brickyard north of Hogsthorpe, Mr. Spalding stated that his well was dug and bored about eighty feet through clay into the Chalk.

Holbeach.

(1 in. Map 69, N.S., 144; 6 in. Map 135 S.W.)

1. The Eight-sailed Mill.

Information obtained by Mr. Skertchly.

				•			•			Ft.
	∠ Soil	-	-	-		-	-	-	-	3
TI D. J.	Silt	-			-	-	-	-	-	2
Fen Beds	Sand	-			-	-	-	-	-	6
	Clay w	ith sh	ells,	full o	f salt	-water	-	-	-	19
										_
										20

The town has been supplied partly from shallow wells sunk into the warp (Fen Beds) to a depth of about twelve feet, and partly from rain-water.

Horbling.

(1 in. Map 70, N.S., 127; 6 in. Map 124 N.E.)
1. J. Addy, *Proc. Inst. Civ. Eng.*, vol. lxxiv., p. 161.

							ĺ	•			Ft.
			Soil -	-	-	-	-		-	-	4
[Drift] -	-	-	Gravel		-	-	-		-	-	5
[Cornbrash]	-	-	Rock -	-	-	-	-		•	-	6
[Great Oolite (Clay	-	Blue cla	ay	-	-	-		-	-	22
[Great Oolite L	imesto	ne]	Blue ro	ck	-	-			-	-	14
[Upper Estuari	ne Ser	ies]	Clay, b	lue,	green,	and	black	ζ.	-	-	34
[Lincolnshire L	imestc	one]	Kale	-	7	-			-	-	2
		7									
											87
7696,				•				. •	•		4 2

Troubland Troubland on .	
2. Well at Capt. Smith's, in the village.	
•	
Communicated by Mr. J. Wadsley, of Horbling.	
Gravel 12	
[Cornbrash] - Kaly rock 4	
[Great Oolite Series] {Clean blue clay [? with rock] - 38	٠
[Upper Estuarine Series] Blue and green clays 31	
[Lincolnshire Limestone] Rock with water rising to surface - 1	
- American	
88	
3. Fen Farm, 2½ miles E. of Horbling.	
(1 in. Map, N.S., 128; 6 in. Map 125 N.W.)	
Information given to Mr. Skertchly by Mr. W. W. Dean, jun.	
Ft. in.	
Alluvium Peaty soil 1 6 Sandy clay with pebbles - 2 0	
Sandy clay with pebbles 2 0	
Boulder Clay? Oxford Clay Clay 57 0	
Kellaways Beds - Rock bed, full of fossils 1 3	
61 9	
Horncastle.	
Horncastic.	
(1 in. Map 83, N.S., 115; 6 in. Map 73 S.E.).	
(1 in. Map 83, N.S., 115; 6 in. Map 73 S.E.). Drinking water obtained partly from the rivers Bain and Waring, an partly from shallow wells. (Sixth Report, Rivers Pollution Commission 1874, p. 356.)	.d 1,
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Drinking water obtained partly from the rivers Bain and Waring, an partly from shallow wells. (Sixth Report, Rivers Pollution Commission 1874, p. 356.) Boring for water at the Great Northern Railway Station. Communicated by Mr. W. H. Kirkby. Ft. Grey and white chalky Boulder Clay 44 Kimeridge clay 91 The boring was abandoned, as there was no prospect of obtaining water at a reasonable depth. See Analyses, p. 205. Horsington. (1 in. Map 83, N.S., 115; 6 in. Map 72 S.E.) Well at the Rectory. Communicated by the Rector.	n,
Drinking water obtained partly from the rivers Bain and Waring, an partly from shallow wells. (Sixth Report, Rivers Pollution Commission 1874, p. 356.) Boring for water at the Great Northern Railway Station. Communicated by Mr. W. H. Kirkby. Ft. Grey and white chalky Boulder Clay - 44 Kimeridge clay - 91 135 The boring was abandoned, as there was no prospect of obtaining water at a reasonable depth. See Analyses, p. 205. Horsington. (1 in. Map 83, N.S., 115; 6 in. Map 72 S.E.) Well at the Rectory. Communicated by the Rector. Ft. Sand and gravel - 6	n,
Drinking water obtained partly from the rivers Bain and Waring, an partly from shallow wells. (Sixth Report, Rivers Pollution Commission 1874, p. 356.) Boring for water at the Great Northern Railway Station. Communicated by Mr. W. H. Kirkby. Ft. Grey and white chalky Boulder Clay Ft. Kimeridge clay 135 The boring was abandoned, as there was no prospect of obtaining water at a reasonable depth. See Analyses, p. 205. Horsington. (1 in. Map 83, N.S., 115; 6 in. Map 72 S.E.) Well at the Rectory. Communicated by the Rector.	n,

The water soaks in from the base of the gravel,

2]

Hough-on-the-Hill.

(1 in. Map, 70, N.S., 127; 6 in. Map 104 N.E.) Well at Brandon.

Communicated by Dr. Eaton to Mr. H. Preston. Well sunk 40 feet, bored 40 feet; total 80 feet.

All in blue clay (Lower Lias). Touched rock at bottom, probably ironstone of zone of Ammonites semicostatus, and found some water, but it was heavily charged with salt.

Hougham, Long Bennington and Marston.

(1 in. Map 70, N.S., 127; 6 in. Maps 104, S.W. & S.E.)

"The wells are from 15 to 30 feet in depth, are drysteined with stone or brick, and are not protected by any impervious material, such as clay, placed externally. The water from these wells is partly derived from that percolating between the layers of limestone, which occur in the Lias clay in which the wells are sunk, but it is probable that the greater part of it is derived from the water of the overlying subsoil. This Lias clay contains a large amount of gypsum, consequently the water from many of the wells is very hard and has a nauseous taste. In Long Bennington, owing to the small number of the wells, and the hardness of the water furnished by many of them, or its nauseous taste, many families employ the water from the river Witham for drinking and cooking purposes. This river, before it reaches Long Bennington, receives the effluent water from the Grantham sewage farm and liquid refuse from the villages of Marston and Hougham."—(Report by Dr. S. W. Wheaton to the Local Government Board, 1898.)

Howell.

(1 in. Map 70, N.S. 128; 6 in. Map, 107 N.W.)

Communicated by Messrs. Barnes and Sharpe, Sleaford.

Water rose 20 ft. above surface. Quality good, but with a slight percentage of "salt."

					Thick	ness.	Dej	pth.
					Ft.	In.	Ft.	Īn.
Boulder Clay and Oxford Clay	Blue cla	ıy	-	-	238	0	238	0
Kellaways Beds	∫Fossil r	ock	-	•	15	0	253	0
Kelkways Beds	Blue cla	ıy	•	-	10	0	263	0
Cornbrash	Rock	٠.	-	-	6	0	269	0
Great Oolite Clay	Clay		-	-	22	0	291	0
Great Oolite Limestone	Rock				12	0	303	0
TT	(Clay				6	6	309	6
Upper	Rock		-	-	3	0	312	6
Estuarine Series	Clay		-	_	17	0	329	6
Lincolnshire Limestone	Oolite	-	-	-	37	0	366	6

Humby.

					um								
	(1 in.	Map 7	70, N.	S.,	143;	6 in	. Ma	ap 13	23 N.	E.)			
T	42		r. Ch						117	тт	тт.	11.	
Informa	tion obt	ained	irom	tn	e wo	rkme	n b	y M	r. W.	н.		Ft.	
	Soil			_					_	_		. 1	0
	"Ram	mel ?	(Corn	bra	sh)	_		_		-		. 4	ő
	/Soft lig	ht blu	e clay	7	-	-		-	-	-		\cdot $\overline{2}$	0
	Soft lig Darker	blue	clay	-	-	-		-	-	-		. 3	0
	" Kale	22	-	-	-	-		-	-	-		. 0	3
Great	Hard b	lue cla	aν	-	-	-		-	-	-		• 5	0
Oolite	"Kaly	" roel	Χ.	-	-	-		-	-	-	•	. 0	3
Clay	Very h	ard bi	ue cla	\mathbf{y}	-	-		-	-	-	•	• 10	0
	Grey e	lay		-	-			•	-	-	•	- 2	0
	Rock Hard b							-	-	-	•	· 0	6 0
	White	aondz	ay - rook	117	ith s	- water	n	at m	- larcad			. 0	6
	WIIIUB	sandy	TOCK	, 11		wavoi	, 110	Ju p.	101 000		•		
												34	6
				Hī	ındi	leby	r.					0.1	·
	/1 :	Man				•		on C	0 37 1	D7 A			
	(1 III	. Map	04, IN At Mr.						M.1	Ŀ.)			
	Comm								nd Su	telit	Ŧ.	Et.	in
Spilsby San			d				A LWI			-		- 38	
Spiroty Sun			d blu		_			-	-	-		- 7	Ò
77:	- Olass	Har	d sto	ne	٠.	-		-	-	-		- 0	6
Kimeridge	e Clay	Blu	e stor	1e	-	-		-	-	-		- 1	6
		(Ligi	ht-col	our	ed si	lt -		•	-	-		- 1	0
					ш.,	ttof	4					48	0
~	(1 in.	Map 8	34, N.	S.,	104;	6 in	. Ма	ip, 6	7 S.W	7.)			
Comm	unicated	by M	r. In	oma	as IN	ojwe	1, 01	I An	derby	(W	9H-8	inke	r).
Sunk 12	Mr. Lute ft.; the	eys ia	rm.	ı	-	Z. S.	Ab	10	F. 15	ioon Hoo	1801	18 I	ırm.
Sunk 12	1t.; the	rest	boreu	•	Ft.	150	шк	10	,	ше	rest	DOL	Ft.
Marl	_	_			76	_	_	_	_		_		58
Sand		_			10		-	-		•			14
Chalk		-	-	-	12	-	-	-	-		-	-	12
					_								_
					88								84
			At M						1.				Ft.
	ored fro				•	-	-	-	•		-	-	62
	nd grave		-		-	-	-	-	•		•	•	12
Croy ar	nd Ohalk	-	-		-	-	-	-			•	-	14
													88
	4.	At M	r. Nee	db	am's	farn). F	Tutto	oft B	ank.			00
	1.	110 111		-	W 1111 15	1011	-, -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	um.			Ft.
Post-gl	lacial.	Sand	and	silt	-	-	-		-				10
25 fe		Soft		-	-	-	-	-	-		-		15
		Marl			-	-	-	-	-		-	-	42
50 fe	eet. \	Sand		gra	vel	-	-	-	-		-	-	8
													14
		Chalk	-		-	•	•	•	-		-		14
		Chalk	-		•	•	•	•	•		•		
		Chalk	-		•	•	•	•	•		•	•	89

G	1		t the				/ 1.	,		
Commun			r. J. 1 1 feet,				(well-	sink	ter).	
		Dug I	z 1000,	borea	the re	,sv.				Ft.
Clay [Boulder	Clay	-					-	-		- 65
Sand and grav Rock [Chalk]	rel -			-	-	-	-	-		6
Rock [Onaik]	•		•	•	•	-	-	•		- 12
										83
		·I	mmi	ngha	am.					
(1 i	in. Ma		V.S., 81	•		13	S.E.)			
`			l. In		-		,			
	Gon	ımunic	ated k	y Mi	r. J. S	Smitl	1.			
Boulder clay									40	Ft. to 45
Sand -				-		-	-			to 8
Olay -			-	-	-	-	-		_	out 1
Gravel and sa	nd -	-	-	-	-	-	-	-		to 10
				To (Chalk			-		to 80
		2. I	mming	ham l	Marsh.					
	Cor		cated				h.			
701										Ft.
Blue warp Rotten wood		-	-	-		-	-	-		30
Warp clay (bl		-	-			-	-	-	1	to 3
warp clay (b)	uer) -	-	-	-	-	-	-			30
			er the						-	30
			oer the	War	p is r				•	30
Nea	r the	Humb	er the Ingl	War nam.	p is r	noro	sand	у.	•	30
Nea (1 ir	r the	Humb 83, N	oer the Ingl .S., 10:	War nam. 2; 6 i	p is r	noro p 52,	sand	y. .)		30
Nea	r the Map nd Tri	Humb	Ingl S., 10: s in L	War nam. 2; 6 i	p is r n. Ma Lias w	noro p 52,	sand	y. .) Drifi	t.	
Nea (1 ir Wells a	r the Map nd Tri	Humb 83, N al-hole Mr. J.	Ingl S., 10: s in L	War nam. 2; 6 i ower : Radeli	p is r n. Ma Lias w ffe to	noro p 52,	sand	y. .) Drifi	t.	
Nea (1 ir Wells a Communicated	r the Map nd Tri by	Humb 83, N al-hole Mr. J.	Ingl S., 10: s in L W. 1	1am. 2; 6 i ower : Radeli Green	p is r n. Ma Lias w ffe to	noro p 52,	sand	y. .) Drifi	t. Dalt Ft.	in.
(1 in Wells a Communicated	or the	83, N al-hole Mr. J.	Ingl.S., 10: s in L. W. 1	War 1am. 2; 6 i wer 1 Radeli Green	p is r n. Ma Lias w ffe to	p 52, ith s Mr.	N.W.	y. Drift H.	t. Dalt Ft. 3	in. 6
(1 in Wells a Communicated	a. Map and Tri l by	Humb 83, N al-hole Mr. J.	Ingl S., 10: s in L W. 1	War am. 2; 6 i ower I Radeli Green	p is r n. Ma Lias w ffe to	noro p 52,	N.W.	y. Drift H.	t. Dalt Ft.	in. 6 6
(1 in Wells a Communicated	or the	83, N al-hole Mr. J.	Ingl S., 10: s in L W. 1	War am. 2; 6 i ower I Radeli Green	n. Ma Lias w ffe to	p 52, ith s Mr.	N.W.	y. Drift H.	t. Dalt Ft. 3	in. 6
(1 in Wells a Communicated Clay and soil Clay with limitronstone clay	a. Map nd Tri l by estone	83, N (al-hole Mr. J.	Ingl S., 10: s in L W. 1	War nam. 2; 6 i ower I Radeli Green	n. Ma Lias w ffe to	p 52, ith a Mr.	N.W.	y. Drift H.	t. Dalt Ft. 3	in. 6 6
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated	n. Mapped Trill by estone Clay.	83, N al-hole Mr. J.	Inglass., 10: es in Law. I. The	War nam. 2; 6 i cower : Radeli Green	n. Ma Lias w ffe to	p 52, ith s Mr.	N.W.	y. Drift H.	t. Dalt Ft. 3	in. 6 6
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated	n. Mapped Trill by estone Clay.	83, N al-hole Mr. J.	Inglass., 10: es in Law. I. The	War nam. 2; 6 i cower : Radeli Green	n. Ma Lias w ffe to	p 52, ith s Mr.	N.W.	y. Drift H.	t. Dalt Ft. 3 1 4 ft. 1	in. 6 6 0
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay	a. Map and Tri l by estone clay. 2. B	83, N sal-hold Mr. J.	Inglass, 10: ss in L. W. 11. The	War nam. 2; 6 i ower I Radeli Green	n. Majus wife to	p 52, ith a	N.W.	y. Drift H.	t. Dalt Ft. 3 1 4 ft. 1 2	in. 6 6 0 in. 0 0
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay Dark clay with	a. Mapped Trill by clay. 2. B	Humb 83, N al-hole Mr. J. cack of tones,	Inglass., 10: See in Law. It. The	War Nam. 2; 6 i Sadeli Green , N. of	n. Ma Lias w ffe to 1.	noro 52, ith a Mr.	N.W.	y. Driff H	t. Dalt Ft. 3 1 4 ft. 1	in. 6 6 0
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay Dark clay with	a. Mapped Trill by clay. 2. B	Humb 83, N al-hole Mr. J. cack of tones,	Inglass, 10: ss in L. W. 11. The	War Nam. 2; 6 i Sadeli Green , N. of	n. Ma Lias w ffe to 1.	noro 52, ith a Mr.	N.W.	y. Driff H	t. Dalf Ft. 3 1 4 ft. 1 2 7	in. 6 6 0 0 in. 0 0 0
(1 in Wells as Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil Dirty clay Dark clay with 3. Ba	a. Mapped Trill by clay. 2. B	Humb 83, N al-hole Mr. J. cack of tones,	Inglass., 10: See in Law. It. The	War Nam. 2; 6 i Sadeli Green , N. of	n. Ma Lias w ffe to 1.	noro 52, ith a Mr.	N.W.	y. Driff H.	t. Dalt Ft. 3 1 4 ft. 1 2	in. 6 6 0 in. 0 0 in.
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay Dark clay with 3. Bar Garden soil Clayey soil	a. Map nd Tri l by cestone clay. 2. B limes	83, N al-hold Mr. J.	Inglass, 10: s in L. W. 1 l. The houses	War nam. 2; 6 i ower : Radeli Green , N. of	n. Ma Lias w fie to 1.	p 52, rith a Mr.	N.W. some I W.	y	t. Dalt Ft. 3 1 4 ft. 1 2 7	in. 6 6 0 0 in. 0 0 0
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay Dark clay with 3. Bar Garden soil Clayey soil Dark clay with	a. Mapped Tril by clay. 2. B limes ack of	83, N (al-hold Mr. J. sack of tones, houses	Inglass, 10: ss in L. W. I. The houses	War am. 2; 6 i b wer : Radeli Green , N. of	n. Maj Lias w ffe to 1.	onore 52, ith s Mr. reen. 1 to I	N.W. some I W	y. Driff	t. Dalt Ft. 3 1 4 ft. 1 2 7	in. 6 6 0 0 in. 0 0 0 in. 0 6
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay Dark clay with 3. Ba Garden soil Clayey soil Dark clay with on exposure	a. Mapped Tril by clay. 2. B limes ack of	83, N (al-hold Mr. J. sack of tones, houses	Inglass, 10: ss in L. W. I. The houses	War am. 2; 6 i b wer : Radeli Green , N. of	n. Maj Lias w ffe to 1.	p 52, ith a Mr.	N.W. some I Water Lincol	y. Driff H.	t. Dalt Ft. 3 1 4 ft. 1 2 7	in. 6 6 0 0 in. 0 0 0 6 6
(1 in Wells a Communicated Clay and soil Clay with lime Ironstone clay Dry laminated Soil - Dirty clay Dark clay with 3. Bar Garden soil Clayey soil Dark clay with	a. Mapped Trill by cestone of clay. 2. B limes ack of command the command th	83, N (al-hold Mr. J. sack of tones, houses	Inglass, 10: s in L. W. 1 l. The houses	War am. 2; 6 i b wer : Radeli Green , N. of	n. Maj Lias w ffe to 1.	onore 52, ith s Mr. reen. 1 to I	N.W. some I W	y. Driff H.	t. Dalt Ft. 3 1 4 ft. 1 2 7	in. 6 6 0 0 in. 0 0 0 in. 0 6

		4.	Wes	t of r	oad t	o Lin	coln.				
										Ft.	in.
Garden soil		-	-	-	-	-	-	-	-	1	0
Dirty clay	-	-	-	-	-	-	-	-	-	1	6
Dark clay wi	th lim	eston	e no	dules	-	-	-	-	-	6	0
Laminated cla	ıy.					-					
5	, 6. W	/esteri	n enc	l of s	pace	west	of C	hurch			
S. side of road	4.									Ft.	in.
Made earth						٠.		-		1	0
Laminated			-	-	-			-		5	ŏ
										•	J
N. side of roa Fine earth										9	0
Red sand		•	•	•	•	•	•	-	•	3	. 0
Laminated		•	•	•	•	-	•	-	•	2	. 0
	7.	Publi	ic W	ell, 1	N.W.	of C	hurc	h.			
										Ft.	in.
Soil -	V	ater l	ever	o reet	iron	suria	ice.			,	0
Sand -	•	-	-	•	-	•	•	-	•	1	0
Yellow clay	•	-	•	-	•			-	-	1	8 10
Laminated cla	•		•	-	•	•		-	-	7	6
Lammateu Ci	ıy	•	• •	• (]1	-		•	•	•	1	O
			8. C	hurel	nyard	l.				T24	
Manda								1 64		Ft.	in.
Mould -	•	-	•	•	•	•	-	1 ft.	to	1	6
Sand, wet Stiff yellow cl	ay.	-	•	•	•	•	-	•	•	1	6 .
			Ing	oldr	nell	s.					
(1)	in. Ma		_				n 76	S.E.)			
ζ		At th					_	,			
Communica	tod by							rr (rrol	1 0:-	.l.o.	
Communica	ieu by	/ IVII.	тп.	TIGM	, OII,	л Ап	uerb	y (wei	1-911	rker	Ft.
Soft buttery	clay	_	_	_	_	_	_		_	_	40
Marl (Boulde:	r Clay	7							_	•	16
			_					_	_	-	10
Chalk -								_		_	12
Chain										Ī	_
											7 8
				eadl	•						
	in. Ma										
Vater supply fro	om sha	llow w	vells,	from	river	and o	canal	, and	fron	rai	n-wate
				Kea	1.						
(1	in. Ma	ap 84.				n. Ma	p. 82	S.E.)			
Wells at hor										11120	h
	1868 810									ulu	11.

Information from Mr. Chester (well-sinker.)

					Ft	
Spilsby Sandstone	Soft yellow Soft green	and green	sandston	е -	30 to	
spinsby surrestone	(Soft green a	sand, with	water		3 to	4
Kimeridge Clay	Blue clay		-		_	

33 to 39

Keisby.

(1 in. Map 70, N.S. 143; 6 in. Map 132 N.W.) Communicated by Mr. H. Preston.

Well 90 feet deep.

Water contains 16 grains of Sodium Chloride per gallon.

Kelsey, South.

(1 in. Map 86, N.S., 89; 6 in. Map 37 N.W.) Well at the Bull Inn, near the Church.

Communicated by the landlord, Mr. Boorne, to Mr. A. J. Jukes-Browne

				Thick	ness.	D	epth.
Soil - [Boulder Clay]	White clay - Fine yellow sand		:	Ft. 2 16 6	in. 0 0 0		2 0 18 0 24 0
	Kels	tern.					
(1)	in. Map 83, N.S., 10	3: 6 i	n. Ma	n 47 S.V	V.)		
	Mr. Jukes-Browne Lou	by Mr.		-		vell-	sinker
	1. Calco	thorpo	·.				
[Glacial Drift, Chalk, &c.]	White and black sand	clay,	" grey	stone,	and r	ed	Ft. 66
Dug and bor	2. Lam red through 240 ft. c (hard grey	of whit		k and "	greyst	one	o
	Killing	holn	ıe.				
	in. Map 86, N.S., 81 out ³ mile N.W. of S Communicated b	; 6 ir South	ı. Map Killing	gholme l			Ft.
Warp and silt Chalk.	sand	-			٠	•	50°
	2. Tile Kiln S. of	Killir	ngholn	10 Наус	n.		
	Ch a municate	d by I	Mr. W	estaby.			
Warp, about Chalk.			-				Ft. 50
	3. Near the S	chool	House	٠.			
Com	municated by Mr.				gham.		
Well sunk in o							Ft. 24 60

To Chalk

4.	Coast Guard Station.	Cor	nmun	icated	l by	Mr.	Smit		Ft.
	the lower part alternati der clay], rock not toucl				у [р	art p -	probal -	oly	107
150 varo	ls inland water was obt	ained	l at 5	4 or-5	66 ft.	in s	shingl	v gr	avel.
•							1874.		
3							10/4.		
	Communi	catec	ı by	MIT. I	isne	r .			Ft.
	(Driek class								6
	Brick clay Soft blue clay -	•	-	-	•	•	-	•	12
	Soft blue clay - Blue silt	•	•	-	-	-	•	•	8
	Wood and clay -	-	•	-	•	-	•	•	$\frac{3}{2}$
	Strong blue clay -								14
	Silt and loose sand						-	-	4
Alluvium -	Good brown clay			_	_		_	-	9
	Loose sand and gravel		-	_		-		-	7
	Brown clay	-	-		-	-	-	-	1
	Brown clay Small gravel -			-	-	-	-	-	1
	Blue clay and sand, in	thin	beds	-	-	-	-	-	71
	Hard marly clay -	-	•	•	-	-	٠	-	$2\frac{1}{2}$
									_
									74
6. Borin	ng. 1 mile S.E. of Nor	th K	illing	holme	Ha	ven.	Cha	lk a	t 55ft.
	Kirk	by,	Ea	st.					
	(1 in. Map 84, N.S.	•			n 82	s w	1		
At house	near corner of roads.							f Ki	rl-by
At nouse	near corner or roads.	IIII	пщан	1011 111	JIII 21.	u. O	ııy, o		Ft.
Throu	gh gravel and silt to blue	e clay	(Kir	neridg	ge Cla	ay]		·· •	3 0
	Kirto	n L	inds	sev.					
	(1 in. Map 86, N.S			•	n 36	N.W	7)		
Communio	ated by Messrs. Daglish							d In	et Ena
Ошшинс		xiv.,		0, 110		., 13	ngoun	W 110	or Duy.,
		,	20.						Ft.
	Boulder clay, al	out				-		_	5
	Boulder clay, at Boulder clay, at	oout			_			-	5
Middle		stone	, abo	out	-			-	5
T 1	1 () 9.77 -	-	-			-	-	-	140
Lower 1	Frodingham iron	$_{ m iston}$	e.						
	Kyı	me,	Sou	ıth.					
	(1 in. Map 70, N.S.				[an	98 8	.E.)		
Dng well	to 40 feet; the rest box							H T	Proston
Dug Woll					wicu	J	Titte 1	J.	reston.
	No su	ppıy	or wa	ater.					7794
	Soil -								Ft.
	(Rlue dice	•	-	•	•	-	-	•	$\frac{2}{5}$
Alluviu	m Sand and grave	·	-		-	-	•	-	3
	(Tough blue clay		- h cha	ılk fr	- aoma	nta	•	•	15
Boulder (Tough blue clay					- 60 11	1		15
Oxford C		.,,101	- ran R		-				20
O LLOI C	-my Dance Olay						-		
									60

Langtoft.

(1 in. Map 64, N.S., 158; 6 in. Map, 147 N.W.)

Two-inch boring at Twopenny Cut Farm, Langtoft Fen, five miles east of village. Made by Mr. J. E. Noble., 1898.

Communicated by Mr. H. Preston.

Height above O.D., 10 ft.; water overflows; yield 1,250 gallons per hour.

_								
Soil and Drift Oxford and Kellaways Series 100 ft. 11 in. Cornbrash—8 ft. 8 in. Great Oolie Clay	Soil and Clay Gravel Clay Sandstor Clay Rock Clay Rock	-	oil		Ft. 4 1 10 82 10 8 8 8 16 0	in. 0 0 0 6 3 2 8 0 6	5 15 97 107	in. 0 0 6 9 11 7 7 1
20 ft. 3 in. Great Oolite Limestone	Clay			-	3 8	$\frac{9}{2}$	144 1	_
8 ft. 2 in. Upper Estuarine Series 28 ft. 8 in.	Sandsto Rock Clay Rock Clay	ne - - -			3 2 19 1 3	0 2 6 0	158 177	$\begin{matrix}0&2\\8&8\\8\end{matrix}$
Lincolnshire Limestone	Rock	-	-	-	62	5	244	1

Langton.

	(1 in.	Map 8	3, N.S.	, 115	; 6 i	in. Maj	p 73	S.W.)		
			1. We	ll at	villa	ge.					
	Note	d by M	Ir. A.	C. G	. Cai	meror	in	1893.			T//4
0	rstone alby c	- lay (wi	th full	- lers e	- arth a	at top	-		-		Ft. 18
			2. Lar								
	Inform	nation	from	Mr.	Mac	kinder	te (te	nant)			77.
White chal	k -		-			-	-		ab	out	
Red chalk Oarstone—I	- Brown	sand	-	-	-	-	-		-	"	13 16
		20110									129

Langworth.—See Sudbrooke.

Leake.

(1 in. Map 69, N.S., 128; 6 in. Map 100 N.E.)

 Old Leake, five furlongs N.E. of the railway station, a boring made by Mr. Welsh of Boston in 1867 at a point on the East Lincolnshire Railway, seven miles southward from the Steeping River.

Communicated by Searles V. Wood (jun.),

					\mathbf{F} t.	in.
	Brown clay	-	-	-	4	0
Fen Beds	Peat	-	-	-	0	3
ren beus	Soft blue clay	-	-	-	3	6
	Peat	-	-	-	-	3
Hamla D.J.	(Strong marly clay	-	-	-	8	0
Hessle Beds	Coarse yellow sand with water	-	-	-	4	0
Kimeridge Clay	Hard blue clay	-	-	-	9	0
					29	0

The strong marly clay said to contain "occasional bits of water-worn gravel and clear coarse yellow sand."

(1 in. Map, N.S., 115; 6 in. Map, 91 S.W.)

2. Lade Bank Engines, East Fen, north of; Leake.

From Mr. W. H. Wheeler.

(see Skertchly, "Geology of the Fenland," p. 280)? a well or a boring.

]	Ft.	in.	
	∫ Clay	-	-	-	-	-	-	-	4	0	
Fen Beds	Peat	-	-	-	-	-	-	-	0	6	
)	Soft blue			-	-	-	-	-	3	0	
	Peat with	ı piec	es of	trees	-	-	-	-	?	6	
Boulder Clay	Hard cla	y witl	h cha	lk-sto	nes	-	-	-	22	0	
											-
									30	Ω	

Laughton.

(1 in, Map 86, N.S. 89; 6 in. Map 35 N.W.) Well at farm buildings near Laughton Wood.

Leasingham.

(1 in, Map 70, N.S., 127; 6 in. Map, 97 S.W.)

1. Two wells—one at Mr. Cooper's, and the other at Mr. H. Simmers', both alike.

Information from Mr. Joseph Cocks, well-sinker.

						L'U.
[Great Oolite Clay]	Dicey clay	-	-	-	-	16
[Great Oolite Limestone]	Rock with clay	bands	-	-	-	21
[Upper Estuarine Series]	Dicey clay -	-	-	-	-	66
[Lincolnshire Limestone]	Rock -	-	-	-	- :	2 or 3 in.

103

The water rose to within 20 feet of the surface.

The easternmost house in the village (1885).
 Sunk 32 feet. Bored 51 feet.

[Great Oolite Clay, &c.] Well sun	k thro	mah c	lav	&c			Ft. 32
[Great Oolite Limestone] Rock	-	-				-	33
[Upper Estuarine Series] Clay	-	-			-		18
[Lincolnshire Limestone] Rock, to	uche	ł.					
							83

The well-water at Leasingham has in some cases proved to be contaminated. (See Water, ii. (1900), 362.) See also Analyses, p. 206.

Leadenham.

(1 in. Map 70, N.S., 127; 6 in. Map 96 N.W.)
Boring made in 1904. Communicated by Mr. H. Preston.
Water-level, 13 feet below surface. Very small supply, intensely salt (see p. 206.)

								Ft.
	Soil and brown clay		-	-	-	-	-	2
Lower Lias	Blue clay - Hard blue stone	-		-	-	-	-	$92\frac{1}{2}$
	Hard blue stone	-	-	-		•	-	$1\frac{5}{2}$
								96

Lenton (Lavington).

(1 in. Map 70, N.S., 143; 6 in. Map 124 S.W.)

At Hanby, Sir C. Buck's, 7 miles E.S.E. of Grantham. Recorded by

Sir H. C. Englefield, Phil. Trans., lxxi. (1781).

Blue shaly clay with many easts of Tellina, a very little pyrites, and some few, small, but very elegant, Belemnites. Through the whole mass of clay were interspersed nodules of pure chalk of all sizes, from that of a pea to a child's head. [Boulder Clay.] No water found at 30 feet.

Limber, Great.

(1 in, Map 86, N.S., 90; 6 in, Map 21 S.W.)

1. At Mr. Frankish's. Communicated by Mr. John Smith.

Chalk with layers of flint

2. At Mr. Iles' Farm. Communicated by Mr. Westaby.

Clay with stones

To Chalk

To Chalk

Lincoln.

(1 in. Map 83, N.S., 114; 6 in. Map 70 N.E.).

Supplied from impounding reservoirs, water "derived partly from springs and partly from a gathering ground of 2,000 acres, which is one-third of it cultivated and the remainder woodland." The Corporation have also power to take water from the Witham. (Sixth Rep. Rivers Pollution Comm. 1874, p. 367.)

It has been decided to bore at Boultham to obtain if possible a supply of

water for Lincoln from the New Red Sandstone. See p. 63.

"There are no springs in the lower part of Lincoln; the water obtained there by the sinking of wells is the river water, which is filtered through the sand bed." (William Bedford, Mag. Nat. Hist. N.S., iii. 1839, 555.) Dr. Thresh (Water and Water Supplies, Ed. 3, 1901, p. 372) mentions an Abyssinian tube-well, sunk at Lincoln by Messrs. Le Grand and Sutcliff in 1894 to depth of 31 feet in sand: it yielded 200 gallons per hour, the water standing at 4ft. 6in. from bottom.

1 1

1. Crown Brewery Well, Waterside, South.

Communicated by Mr. Teague.

										Ft.
Made ground	-	•	•	-	-	**	-	-	-	7
Sand -	-	•	•	•	•	•	•	•	-	14
Hard flinty gravel	with v	vater.								
										$\frac{-}{21}$
										21
	2. We	ll at I	No. 22	20, Hi	gh St	eet.				
	Comn	aunic	ated 1	oy Mr	. Tea	gue.				
				•						Ft.
Made ground	-	-	-	-	-	-	-	-	-	18
Old Roman Road	(paver	nent,	&e.)		-	-	-	-	-	2
Turf moor	-	-	-	-	-	-	-	-	-	15
Gravel with water.										
										35
										30
3. At M	r. Da	wber'	s Bre	ewerv	. Cai	holm	e Roa	ad.		
	Comm			_						
	Оощи	umca	ica, i	<i>y</i> 1111	· Day	y DCI,				774
Sand and marral										Ft. 40
Sand and gravel Lias clay -	_	•	-	-		•	•	•	-	140
Thus Clay		•	•	•	•	•	•	•	`-	110
										180

The well was sunk to the base of the sand and gravel, and the Lias was bored to the further depth of 140 feet. No water having been obtained from the Lias, the boring was abandoned. The present supply, which is plentiful, is derived from the sand and gravel, the well being supplemented by connected tube-wells.

4. The following series of borings along the Witham valley was made in 1879-80 for the Great Northern and Great Eastern Railways. They were communicated to Mr. Cameron by Mr. Samuel Abbott, C.E., of Lincoln.

The position of each boring is shown on the map Fig. 2.

Details are not given of Borings Nos. 1 to 4, as they were made through ground that was subsequently removed in the railway-cuttings.

See Geology of the Country around Lincoln, Mem. Geol. Survey (1888), pp. 39, 50, 63, 66, 165, 197.

No. 5 Boring, at 35 miles 75 chains from Spalding, Railway No. 1. Above Ordnance Datum 25'39 feet.

Soil Earth	and sma	 Il stones	- (not	gravel):	water	:	:	-	:	:	:	4	In. 0	
			,	9 -41.42	•								-		

Fig. 2.

Map showing the positions of Borings in the Alluvial deposits of the Rivers Witham and Till, near Lincoln.

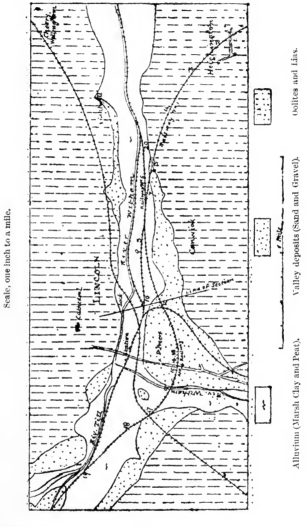
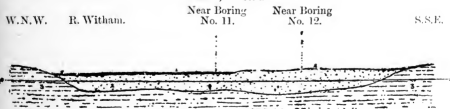


Fig. 3.

Section across the Alluvium of the River Witham, half a mile east of the G.N.R. Station, Lincoln.



Horizontal Scale, 6 inches=1 mile; vertical scale 5 times exaggerated.

1, Peat and Alluvium.

2, Valley deposits (Estuarine sand).

3, Lias.

Cordnance Datum.

一一年年了!

No.	12 Boring, at	65 chai	ins 1	7 feet	from	Gree	twell .	June	tion,	near C	anwı	ck, F	tailwa	y N	0. 4.	Abo	ve
	Ordnance Da	tum, 1	6.53	feet.										•		. in.	
	Clean white s	and, e	tc.		:		•	-	•	-	-	•		•	2	4	
	Brown sand t					ıt -	•	•	-	•	•	•	•	-	2	8	
	Fine sand	- anu, a	-		-				-					-	î	ő	
	Blulsh white		-	•	•	-	•	•	-	•	-	-	•	-	1	6	
	Sharp loamy Fine brown lo			:	:	:	:	:	:	:	:	:	:	-	1	6	
	Quick-sands,									•					8	6	
	Sharp sands	and a l			el - •	-	•	•	-	•	•	•	•	-	16		
	Hard blue cla	Ly -	•	•	•	•	•	-	•	•	•	•	•	-		11	
										,					36	8	
	13 Boring, at						m Gre	etwe	ll Jun	ction,	near	Can	wick,	Ra	ilwa	y No	4.
	Above Ordna	nce Da	tum,	10.76	i leet.	•									Ft	. in.	
	Reddish sand	, etc.	-	•	-	-	•	•	•	•	•	-	•	-	5	6	
	Gravel - Red sand	-		•	-	-	:	-			•	•	•	-	0	9	
	Soft blue clay	and sa	and								-			-	ĭ	ő	
	Sharp sand				•	-	•	-	•	•	•	•	-	•	5	3	
	Sharp sand as Hard blue cla		ttie g	gravei	:	:	:	:	:	:	:	:	:	-	20	11 41	
	maru bide cie	.,													_	_	
															34	$6\frac{1}{2}$	
No.	14 Boring, at	l mile	35 ch	alns f	rom (Freet	well J	uncti	on, n	ear Ca	nwic	k, R	ailway	No	. 4 (on ea	ist
	side of the Hig	gu otre	cu).	AUO	o Or	anan(o Dat	um,	02.02	icci.					Ft	. in.	
	Dirty sand, et	te.	•	•	•	•	•	•	•	•	-	-	-	•	6	0	
	Shingly sand Sandy clay					:	:		:	:		:	:	:	0	9	
	Yellow sand			•			•		•	•	•	-			$\hat{2}$	ŏ	
	Quick-sand	-	•	•	•	•	•	-	•	•	•	•	•	-	10	0	
	Coarse sand Coarse sand w	ith a t	thin I	hed of	fine	grave	el -	•	-	:	:	:	:	-	1	10 2	
	Coarse sand	•	-		•	•	•	•	-	•	•	•	•	•	3	0	
	Hard gravel	-	-	•	-	-	•	•	•	•	•	•	•	-	0	9	
															31	9	
No.	15 Boring, at 1 (on west side o	1 mile of the l	37 cl High	nains Stree	12 fee t).	t fro	m Gre e Ordi	etwe	ll Jui Dat	nction um, 21	, near 1.49 f	Can	wick,	Rai			4.
	Dirty sand, et	cc.			_	-					-			_	4	in.	
	Clean sand	•	•	•	•	-	-	-	•	-	-	•	-	-	G	9	
	Brown sand	d a lit	tla b	•	-	•	•	-	•	•	•	•	•	•	0	6 3	
	Sharp sand ar Dirty sand		-	og.	-	-			-		-				1	3	
	Yellow sand			-	****	-	-	-	-	•	•	•	-	-	1	9	
	Sharp sand ar Sand with son			raver	with	some	wate			:	:		- 5	-	6	9	
5	Soft red clay	-	-	-	-	-	•	-	-	•	-	•	•	-	1	6	
	Soft red sandy		•	•	•	•	•	•	•	•	•	•	•	-	0	6	
	Soft red clay Soft red sandy											-			ő	3	
(Gravel and sa	nd	-	4	•	-	•	-	-	•	•	-	•	-	3	6	
	Sharp sand an Sharp sand an	d some	e wa	ter	:	:	:	:	:	:	:	:	:	:	$\frac{2}{13}$	0	
	Hard blue cla		o gr			-	-				-		-	-	ő	8	
															39	8	
No. 1	6 Boring, at 1	mile 5	2 ab	olna 1	5 foo:	t from	n Gra	o t sero l	1 T	notion	2001	Can	wiek	Rai			
10. 1	north side of	the Wi	than	1). A	bove	Ordi	ance	Datu	m, 1:	2.43 fe	et.	Call	,				7
												_	_		Ft.		
1	Dirty sand, et Dirty yellow s	and a	nd gr	avel		1	-	-		-		-			10	6	
8	Sharp sand		-		•	-	-	-	•	•	•	•	-	•	1	6	
	Sharp sand an Hard blue clay		tle gi	ravel	:	:	:	:	:	:	:	:	:	:	17 1	$\frac{10}{3}$	
	irard bide cin	,															
							_					~		_	31	7	
	.7 Boring, at 1 Above Ordnan						m Gre	etwe!	ll Jur	ction,	near	Can	wick,	Rail	lway Ft.		4.
5	Soil and white	sand				-		-		-	-	-			2	0	
7	Yellow sand		-	-	-	•	-	-	-	•	-	-	•	-	2	0	
	Quick-sand Sharp sands a	nd ares	vel	•	:	:	:	-	•	-	-	-	:	:	8	0	
2	Sharp sand an	d a litt	le gr	avel v	vith s	ome	water	-	-	•	-	-		-	2	0	
5	sharp sand an					-	-	-	•	-	-	-	•	:	16	2	
	Blue clay -	•	-	-	-	-	-	•	-	-	-	-	-	-	0	9	
															31 1	1	
	7696.															I I	

o. 18 Boring, at 2	miles	18	chain	s 52}	feet	from	Greet	twell	June	ction,	near	Cany	vick	, R	ailwa
No. 4 (north s	ide of	Skel	lingtl	horpe	Drai	n).	Above	Ord	nanc	e Dati	um, 1	2.55 1	eet.	Ft.	in.
Soil	•	•	-	•	-	-	•	•	-	•	•		:	0	9
Yellow sand Black bog	:	:	:		:		:		-			-		1	ō
Pink sand		-	-	-	-	-	•	• `	-	-	-	•		1	6
Quick-sand		•.	-	-	-	-	•	-	-	-	•	•	-	5	0
Sharp sand an	d grav	rel	-	-	:	•	:	:	:	:		:	-	ī	6
Clean fine graver -	vei	-	-	-		-		•		-		•	-	0	6
Sharp sand ar	d gra	vel	-	-	-	-	•	•	-	-	•	•	-	15	3
Hard blue cla	y -	-	-	-	-	-	-	•	-	-	•	•	•	1	
														29	3
Vo. 19 Boring, at 3 Ordnance Dat	3 miles um, 13	10 1	eet f	rom G	reet	well J	Juncti	on, n	ear (anwi	ck, R	ulway	y No		
0141111															in.
Surface, etc.	-	-	-	•	-	•	•	-	:	-	:	:	:	5	ő
Brown bog Dirty white s	and	:	:	- :						-			-	2	0
Dirty sand	•	-	-	-	•	•	•	-	•	-	•	-	-	2	9
Sand and grav	vel	•	-	-1	-	-	•	•	•	-	:	:	:	7	9
Sand and a lit Hard blue cla		arse	grav	eı -	:	:	-	·		-			-	ō	1i
Hard Dide cla														01	_
o. 20 Boring, at	0 aha	ing	592 v	vo rda	from	Was	hingh	orong	h Ju	netion	n. Rai	lwav	No.	21 6.	0 Abo
Ordnance Dat	um, 8	45 f	eet.	yatius	пош	was	inugo	oroug		netioi	1, 1000		2.0.	Ft.	
Soil -														г с.	6
Soil - Brown bog		-	-						-			-		13	6
Dirty white s		-	-	-	•	-	-	-	-	-	-	•	•	3	0
Dirty sand an	d grav	vel			- hita f	· rool	- aton	00 11	•	-	•	•		2	9
Sharp sand ar Hard blue cla		ei ai	ra su	nan wi	mre	roci	s-ston	es .	-	-			-	ĩ	3
Hara blac cla	3													25	
The cylinders of a depth of 50 fe Made ground Sand, upwar	et in t						•		:	:	:	:			Ft. -10 40
Gravel.		one b	** ***	no form	nd.										20
n the drainage wo	orks co	use n	y we	re rou	nu	_									Ft.
Made ground Sand	with	hum	an b	ones a	at th	e bas	se -	:	:	:	:	•			-8 -15
In Roby's Foun	dry tv	vo tu	be-w	ells pr	roved	·								1	Ft.
Made ground		-	•	-	-	-	-	-	-	-	-		-		3
Fine silver sa		-	•		-	•	-	-	-	-	-	•			5 26
Coarser sand Lias Clay		:	:	:	:	:	:	:	-	:	:	:	:		6
mas ouj														-	_
The wells are 3- each well, the wa to which level the	ter sta	ındir	ng du	iring d	lry w	ls ap	art. er at l	The ;	yield t fro	is 25 m the	gallo	ns p	th	ninu e gi	te i roun
														_	
5. Excavat tham Lin Cameron	ne, 1														
															Ft.
Sand and	rubl	oish	•	-		-	-	-	•	•	-	•	-		5
Loamy c into M	lay, Iiddle	mot Ta	tled	l blu	e ai	nd y	ellov -	v wi	th	rootl	ets,	pass	ing		6
Lower L					ntar	is. /+		f A	mma	mitoo	can	mico	rna	R	Ü
MONO! II		din	* 4.	M-	TX7	(t	Or C	m \ 447		,,,,,,,,,,	- Cur			~	1
zone, a				WIT.	· W	ν.	Uar:	r)		•	•	-		•	4
Lower L	las c	lay	-		-	-	-	-		•	-	-		-	24
															39
,															-

6. Cricket-field, Wragby Road.

											rt.
Oolitic lime	stone	(a fe	w fee	t).							
Ironstone	-	-	-	-	-	-	-	-	-	-	6

Louth.

(1 in. Map, 84 N.S., 103; 6 in. Map, 48 S.W.).

1. Boring at the Waterworks, opposite Thorpe Hall, W.S.W., of Louth Church.

Communicated by Prof. H. Robinson, from a drawing made in December 1871, by Mr. T. W. Wallis, of Louth.

						Ft.	in.
Alluvium,	∫ Silty mould	-	-	-	-	3	0
9 ft.	Marl, sand, and clay -	-	-	•	-	6	0
	White marl or chalk -	-	-	-	-	2	0
Chalk, 83 ft.	Red marl	-	-	-	-	1	0
_	White marl or chalk -	-	-	-	-	5	9
Red Chalk,	Red marl or chalk -	-	-	-	-	7	3
11½ ft.	Softer red chalk and clay	-	-	-	-	4	0
	Yellowish clay and sand	-	-	-	-	4	0
Carstone,	Coarse red sandstone -	-	-		-	11	0
29 ft.	Dark reddish sand -	-	-	-	-	6	0
	Yellow sand	-	-	-	-	8	0
						50	Λ

Water was found in the Red Chalk from a depth of 17 to 25 feet, but very little came in from the sands below.

2. At the Windmill, half-a-mile N.E. of Church.

Well between 65 and 70 feet deep, entirely through clay into sand, with good water; Chalk not touched.

3. In Little Lane, Mount Pleasant.

Communicated by Mr. J. Bingley, of Aby (well-sinker).

Dug 39 feet, bored 21 feet.

										Ft.
	Red-br	own cl	ay, v	vith s	tones	-	-	-	-	4
[Glacial Drift]	Silt	-	-	-	-	-	-	-	-	1
[Glacial Drift]	Purple Chalky	clay,	with	ston	es	-	-	•	-	49
	Chalky	grave	l	-	-	-	-	-	-	3
Chalk rock			-	-	-	-	-	-	-	3
										-
										60

4. In Victoria Road, near the Railway Station.

Communicated by Mr. Burton (well-sinker), Louth.

Dug 24 feet and bored about 24 feet.

	•										Ft.
Reddish clay				-	-				-	-	8
Sand -	-	-	-			-	-	-	-	-	4
Blue clay	-		-	-	-	-	-	-	-	-	36
[Gravel ?]		-	-			-	-	-	-	-	?
											_
								Mono	than		40

More than - 4

7696.

LOUTH.

			Mr. I unicat									
Gravel Clay			•	- -	-		-	-	-	:	:	Ft. 15 30 45
6. At Mr. 1				of I	outh	Chur	ch.				a h	
	C	omm	unica	•	,	Burt verflov	•	rell-si	nker)	•		
Through	clay	to (Chalk			-		-	-		-	Ft. 75
7. At hous	es on	ı roa	d to I			about Church		ile ar	d thr	ee qu	arte	ers from
	Co	mmı	unicate	ed by	Mr.		on (w	ell-si	nker).	•		
Through	clay	to C	halk ro		•	-	•	-		-		Ft. 90
Comm		ted	D	Ch.	Wil	kinsor	we (we	ll-sin	ker),			
[Glacial]	Drift .d wa] {	Clay, Chalk Blue Sand	with y gra clay	" chevel	equers	-	-		:		Ft. 27 5 6 2 5 — 45
9. Wo				. Ch.	Wilk		(wel	l-sinl				
[Glacial] Chalk ro] { nd w	Blue o Grave	clay, cl and	with l san	white d	s [Pu	irple - -	Clay] - -	abo	out ,	Ft. 39 4 2 45
Another ac												es it 50

50 feet deep, through dark purple clay into sand.

10. At Mr. Dickie's brickyard, three-quarters of a mile S.S.E. of Louth Church, in the valley.

> (1 in. Map, N.S., 103; 6 in. Map, 56 N.W.) Communicated by Mr. Dickie.

"The well was dug 18 feet, bored 32 feet, in all about 50 feet from the surface to the Chalk rock; through solid marl with small patches of sand here and there, but no regular beds. Water in abundance as soon as the Chalk was tapped."

A well at the brickyard east of the railway-station is said to have been dug

27 feet and bored 30 feet through clay to Chalk.

95

Luddington.

	Li	uddi	\mathbf{ngt}	on.					
(1 in Map.,	86 N	S. 80	; 6 i	n Map	, 10	N.W	.)		
Sunk in 1875	, by G	oole I	Rural	Sanit	ary	Auth	ority.		
Site o	lose to	bed	of Ol	d Dor	ı Riv	er.			
Communicated by Mr. E. C	С. В. Т	udor,	Surv	eyor,	Gool	e, to	Dr. I	1. F.	Parsons,
Proc. Yorks. Geol	. and	Polyt	. Soc	., vol.	vi.	1877,	p. 2	230).	
								Thic	kness.
Warp	-	-	-	-	-	-	-	-	13
Quicksand	-	-	-	-	-	-	-		12
Cla y	•	-	-	-	-	-	-	-	12
Sand and Gravel -	-	-	-	-	-	-	-	-	23
	See A	Analys	ses, p	. 207.					
Ludfo	ard N	Tagn	9 9	nd P	arv	9			
(1 in. Map	99 N	10 1	12 .	Gin M	on 4	ed I	7 N		
(1 m. map	lk Ho	1.10., I	In II	7 1375	ap, a	,a :0 12 · 1	2.)		
Communicated b	uk IIO v Mn	Tomo	Tro	ohoro	ngare	w.11	oinle	. 29	
Communicated b	y MII.	оаще	s rre	CDIJIO	ugn,	W 611.	SIIIE	л.	Ft.
White marl	_		_	_	_	_		_	36
White Chalk rock	_	_	_	_	-	_	_	_	18
Red Chalk			_	_	_	_	-	-	6
Itog Chara			-	-	-	-	-		_
									60
2. Farm abou	it one	mile	nort	h of 1	Ludfo	ord I	Parva		00
	. 0110	******	11010	01 -				•	Ft.
White Chalk rock -	-	-	-	-		-	-		54
Red Chalk	-	-	-	-	-		-		6
Red sand [Carstone], a	bout	-	-	-	-	-	-	-	36
2									
									96
		Lus	bv.						
(1 in. Map,	84 N.			in. M	an. 7	48.1	V.)		
House near the main road								Haaw	orthing-
ham (well-sinker).	. 00.	шшш	iicarc	u by I	11. D	TOOK	o, or .	i Lag "	or thing-
nom (wen-small).									Ft.
Boulder Clay	White	clav		-		-			30
	White Ragst Sand	one		-					5
Spilsby Sandstone {	Sand	and w	ater	-	-				5
									40
	Ma	blet	hor	pe.					
(1 in. Map 84							١		
(1 m. map 0	Boring	, ros	le in	1878	, 00 .		,		
Communicated	by Mr	T	WV	Vallia	Surv	ze v or	Lo	ıth	
Water rose t	o wit	hin f	our f	eet o	f the	siir	face.		
***************************************			Jul 1			, but			Ft.
Stiff e	lav	_	_						8
	-00	-		-		-			3
Alluvium Softer	clav								
Alluvium Softer Butter	clay rv clav	7 -	-	-	-	-			8
Alluvium 46 feet. Softer Butter Soft b	clay ry clay lack b	7 - oggv (- clav		-			:	$\frac{8}{27}$
Alluvium 46 feet. Softer Butter Soft b	clay ry clay lack b lay (Bo	oggy o oulder	elay Clav	- - r) -	:	•	•	:	
Alluvium 46 feet. Softer Soft b Stiff el	clay ry clay lack b lay (Bo clay	oggy o oulder -	clay Clay	- - ·) - -		-		•	27
Alluvium 46 feet. Softer Soft b Stiff el	clay	-	-	-	:			•	$\begin{array}{c} 27 \\ 20 \end{array}$
Alluvium 46 feet. Softer Butter Soft b Stiff el Sandy	clay lay, w	$^{ ext{-}}$ ith sm	-	-	:				27 20 4 7 6
Alluvium 46 feet. Butter Soft b Soft b Stiff cl Sandy 37 feet. Softer Butter Soft b Stiff cl Sandy Stiff cl	clay lay, w rubble	$^{ ext{-}}$ ith sm	-	halk d	:				27 20 4 7

2. Boring made in 1881 near the	٤	shore.
---------------------------------	---	--------

Communicated by Mr. Robert Harrison, of Woodthorpe (well-sinker)									
	(well-sinker)	Woodthorne	Ωf	Harrigan	Robert	Mr	hv	Communicated	

						Ft.
	Sand (? blown sand)	-		-	-	6
Alluvium	(Dark blue silt	-	-	-	-	45
57 feet.	Dark brown warp clay -	-	-	-	-	41
or reet.	Grey sand	-	-	-	-	$7\frac{1}{2}$
	Clay, with chalk stones -		-	-	-	18
Olasial Daife	Sand, mixed with clay -	-	-	-	-	12
Glacial Drift	Clean grey sand	-	-	-	-	6
54 feet.	Coarse sand and small gravel	-	-	-	-	12
	Gravel of chalk and flint	-	-	-	-	6
Chalk -		-	-	-	-	20
						137

Mr. Harrison says that this boring and that at Theddlethorpe are the deepest two borings he has made in the Marsh. There seems to be a valley or depression in the Chalk here below the Drift.

A. J. J. B.

3. At the schools, bored in 1879.

Communicated by Mr. R. Harrison.

										E U.
Alluvium 28 feet.	1	Surface clay	-	-	-	-		•	-	4
	5	Soft warp	-	-	-	-	-	-	-	22
	ĺ	Turf -	-	-	-	-	-	-	-	2
Glacial Drift 54 feet.	1	Dark clay, wit	h sn	ıall st	ones	-	-	-	-	45
	<	Grey sand	-	-	-	-	-	-		6
	Ĺ	Loose chalk	-	-			-	-	-	3
										82

4. At the brickyard, 350 yards N.E. of the Church.

Communicated by Mr. Joseph Jackling, of North Coates (well-borer).

									Ft.
	Firm clay	-	-	-	-	-	-	-	9
Alluvium	Soft black cla	У	-		-	-	-	-	36
48 feet.	Sand -	•	-	-	•	-		•	2
	Peat -	-	-	-	-	-	-	-	1
Glacial Drift	Marl [Boulder	Clay	1	-		-	•	-	30
31 feet.	Sand -		-	-		•	-	-	1
Chalk	Hard Chalk			•			-	•	24
									103

5. At Ingoldsby Cottage, bored in 1863.

Communicated by Mr. R. Harrison.

									P T
Alluvium	Surface clay	-	-	-			-	•	5
48 feet.	Bluish silt	-	-	-	-	-	-		43
Glacial Drift	Marly clay	-	-	-			-	-	24
60 feet.	Grey sand	-	-					-	36
	•								

108

Boring for Great Northern Railway Co. Communicated by Mr. H. Preston. Height above O.D. 8 feet.

Water Level 2 feet below surface.

						Thick	ness.	Dep	th.
						Ft.	in.	Ft.	in.
	(Yellow clay	-	-	-	-	15		15	_
	Blue clay -	-	-	-	-	3	_	18	_
Alluvium.	Blue clay and p	eat	-	-	-	3	_	21	
Anuvium.	Yellow clay	-		-	-	9	_	30	_
	Dark silty clay	-	-	-	-	24		54	_
	Silt	-	-	-	-	2	_	56	_
	/ Dark clay and w	hite	stone	es -	-	$\frac{2}{3}$	-	59	_
	Light (coloured)				-	7	_	66	_
	Clay with white	(cha	lk) s	tones	-	2	_	68	_
	Light silty clay	-	-	-	-	2 9 2 5	-	77	_
	Light sand -	-		-	-	2	-	79	_
	Darker sand	-		-	-	5	_	84	_
	Light sand -	-		-	-	1	_	85	_
Glacial Drift. (Silty clay -	-	-	-	-	$\frac{2}{5}$	_	87	-
	Chalk and clay	-		-	-	5	_	92	_
	Chalk	-	-	-	-	2	-	94	
	Silty clay -	-		-	-	4	-	98	_
	Sand and chalk	-	-	-	-	6	-	104	-
	Chalk	-	-	-	-	$\frac{2}{2}$	_	106	-
	Silty clay -	-	-	-	-		-	108	-
	Sand and chalk	-		-	-	4	-	. 112	_
Chalk -		-	-	-	-	2	-	114	_

Maltby-le-Marsh.

(1 in. Map, 84 N.S., 104; 6 in. Map, 57 S.E.) Near the brickyard, N. of Maltby. Communicated by Mr. R. Harrison.

										Pt.
	Clay	-	-	-	-	-	•	•		52
Glacial Drift	Sand	(clean)	-	-	-			-		15
Glacial Drift	\ Sand,	with sn	nall	chalk	stones	•	-	-	-	$3\frac{1}{2}$
										$70\frac{1}{2}$

Manby.

(1 in. Map, 84 N.S., 103; 6 in. Map, 56 N.E.) Well at the Hall, bored in 1857. Communicated by Mr. R. Harrison.

											Ft.
	(Surfac	e soil	-	-		-	-	-	-	1
	}		v clay		-		-	-	-	-	3
Glacial	Drift \	Marly	clay, w	ith n	any	pebbl	es; da	arker	in col	our	
			ards the			•	•	-			66
	(Sand	-	-	-	-	-	-	-	-	8
Chalk		Loose		-	-	-	-	-			4
Спать)	Firm (Chalk at	bot	$_{ m tom}$	•	-	-	-	-	3
											_

85

Markby.

(1 in. Map, 84 N.S., 104; 6 in. Map, 66 N.E.). 1. At Mr. Robinson's.

Communicated by Mr. J. Bingley, of Aby (well-sinker). Dug 15 feet, bored 60 feet.

										Ft.
[Boulder Clay] Clay Sand [Chalk] rock -	-	-	-	-	-	-	-	-	-	63
Sand	-	-	-	•	-	-	-	-	-	3
[Chalk] rock -	•	-	-	•	-	•	-	•	-	9
•										
										75
	2	. At	the	Rect	ory.					
Communicated by I	Mr. R	. На	rriso	n, of	Wood	lthor	pe (v	well-s	inke	r).
				,			. `			Ýt.
(Clay	with	a sto	nes	-		-	•	•	-	57
Glacial Drift Sand	l (clea	an)			-	-	•	•	-	7
Glacial Drift & Clay Sand Sand	l, wit	h sm	all c	halk	stones	-	-	-	-	2
`										-
										66
	3. At	Far	m, n	ear I	Ianna	h.				
Com	munio	cated	l bv	Mr. F	R. Hai	rison				
										Ft.

Market Deeping.

Sand, mixed with chalk -

63 4

 $\frac{2}{69}$

Glacial Drift $\left\{ \begin{array}{l} \text{Clay [with stones]} \\ \text{Clean sand} \end{array} \right.$

(1 in. Map, 64 N.S., 158; 6 in. Map, 147 S.W.). Two-inch boring near centre of town. Made by Mr. J. E. Noble, 1889. Communicated by Mr. H. Preston.

Height above O.D., 20ft. Water overflows.

			Thickness.	Depth.
Drift Clay Oxford Clay - Clay Cornbrash, 8 ft. 5 in.	vel - v sand	 :	Ft. in. 2 0 2 6 13 6 3 0 11 0 2 6 1 6	Ft. in. 4 6 18 0 21 0 32 0 34 6 36 0
Great Oolite Clay, 10 ft. 7 in. Great Oolite Limestone, 17 ft. 9 in. Upper Estuarine Series - Lincolnshire Limestone - Roc Clay	k	-	4 5 1 6 1 3 7 10 3 6 5 6 8 9 37 3 24 0	40 5 41 11 43 2 51 0 54 6 60 0 68 9 106 0 130 0

Market Stainton.

(1 in. Map, 83 N.S., 103; 6 in. Map, 64 N.W.). House near church.

Communicated by Mr. C. Wilkinson (well sinker), Louth.

Bored through white clay, with sand below - - - 80

Marsh Chapel.

(1 in. Map, 85 N.S., 90; 6 in. Map, 40 N.E.) Communicated by Mr. W. Sargent.

		•			0				Ft.
	Soil and clay	-	-	-	-	-	-	-	9
Alluvium	Black mud	-	-		-	-	-	-	21
Anavium	Layer of wood	-	-	-	-	-	-	-	1
	Clay and sand	-	-	-	-	-	-	-	54
									_
		T	o Ch	alk	-	-	-	-	85

Martin.

(1 in. Map, 83 N.S., 114; 6 in. Map, 87 N.E.).

1. Boring, May, 1896. Communicated by Mr. Jesse Clare, Sleaford. No water.

_		Thickness.	Depth.
		Ft. in.	Ft. in.
	Soil	2 0	
Valley Drift -	Gravel	1 7	3 7
3 -	Clay and chalkstones	31 5	35 0
D 1.1 Cl	Sand rock	1 0	36 0
Boulder Clay	Clay with chalk -	24 0	60 0
	Red clay	2 0	62 0
	Blue clay	82 0	144 0
	Shale	1 0	145 0
	Blue clay	16 0	161 0
	Dark flaky clay -	18 0	179 0
Oxford Clay	Shale	1 0	180 0
and	Dark flaky clay -	16 0	196 0
Kellaways Beds	Ditto hard -	5 0	201 0
•	Limestone rock [Sep-		
	tarium?]	5 6	206 6
	Sandstone	14 6	221 0
	Black clay	8 0	229 0
Cornbrash -	- Rock, very hard -	6 0	235 0
	Coloured clays	18 0	253 0
Great Oolite Clay	Shale	1 0	254 0
	Coloured clay	6 0	260 0
	(Limestone rock,		
Great Oolite Limestone	harder and softer		
	bands	36 6	296 6
II Esterning Coming	Coloured clay, black,		
Upper Estuarine Series	red, and green -	10 6	306 6
Lincolnshire Limestone	- Rock	102 6	409 0
Upper Lias	- Grey marly clay -	2 0	411 0

A spring was encountered at 168 feet 6 inches, and water rose 112 feet in boring.

2. At Mr. Goose'	s farm, l	Martin	1 Fen	, a n	nile w	est-	south	-west	fron	n Kirk-
stead Ferry. (1 i	n. Map,	N.S.,	115;	6 in.	Map	, 88	N.W.	.)		
Informat	tion from	Mr. I	Oobbs	, well	l-sink	er, c	of Kir	kstea	d.	
m e:1						-				Ft.
Turfy soil Clean clay			-		-		-	-	-	1 11
Turf with wood	and tree	es	-		-		_			1
Clay -		-	-	-	-	-	-	-	-	4
Sand -		-	-	-	-	-	-	-	touc	hed
										17
3. At Dobb's Co	ttage. N	fartin	Fen.	halt	fa. n	nile	from	Kirk	stead	-
Information from M			1 011,	1100-1			110111	32.1.1		Ft.
Soil and turf		-	-		-	-		-		2
Clean clay		-	-	-	-	-	-	-	-	11
Turf, with part Clean clay	of an oa	k tree	-	-	-	-	-	-	-	1
Clean clay	 	-	- od no	- hhlaa	-	-	-	-	+	l .
Sand and shing	gie with i	rouna	eu pe	obies	•	•	-	-	touc	neu —
										15
4. At Mr. Sutter Kirkstead Ferry.	rby's far	m, Ma	rtin	Nort	h Dr	ove,	nine	furl	ongs	west of
illingstead i offy.	Com	munic	ated	by M	r. Do	bbs.				
										Ft.
Soil and turf		-	-	•	-	-	•	-	•	1
Clean clay Turf with wood		-	-		-	-	-	•	-	$\frac{12}{1}$
		-				-				$\overset{1}{2}$
Gravel and san			-	-	-	-	-	-		3
	_									
5. At M	r. Wilson							ie las	st.	19
	Com	munic	ated	by M	r. Do	bbs.	•			Ft.
Silt from the su	irface to						-	-		14
Shingle below		-	-	-	-	-	-	•	•	$0\frac{1}{2}$
· ·										7.41
	,	Mar	:~ T	- do	wher					$14\frac{1}{2}$
• /1 :-	n. Map, 8	Mav:					20 NT I	7 N		
1. Cottage at	i. map, o corner o	f road	., 119 . abo	, o. ut 50	0 var	ds S	.W. of	1.1. fthe	Chur	ch.
1. Comage at	, JOHNOL O	_ 1000	,	00	Jul	N		. 0110	Jul	Ft.
Tealby Beds	- Yello	wish (clay		-	-	-	~		9
Spilsby	Sands	tone (borec	l)	- (1.1					30
Sandstone	Hard	"roc	ek-sto	ne ''	(bla	sted), wit	th w	ater	,
	(ben	eath	•	•	•	•	•	•	•	1
										40
2. At cottages b Information from I					ut fi	ve fu	rlong	s N.V	W. of	Church.
		,								Ft
Boulder Clay		Yello				nes	•	•	•	16
Spilsby Sandst	one -	Sand	with '	water	r -	•	•	•	-	7
										23
										<i>2</i> 0

Metheringham.

(1 in. Map, 83 N.S., 114; 6 in. Map, 79 S.E.).

At the farm one mile west-south-west of Engine Farm, Metheringham Fen. Information from Mr. Scholy, occupier.

							Ft.
	Turfy soil Clean clay	-	-	-	-	-	$1\frac{1}{4}$
Alluvium	Clean clay	-	-	-	-	•	12
	Gravel and water	-		-		-	2
							$15\frac{1}{4}$

Morton (Bourn).

(1 in. Map 70, N.S., 143; 6 in. Map, 132 S.E.). Boring made by Mr. J. E. Noble for village supply. Communicated by Mr. H. Preston. Yield, very strong overflow.

				Thickness.	Depth.
				Ft. in.	Ft. in.
Kallamana Bada (Sand	-	-	-	7 0	_
Kellaways Beds { Clay	-	-	-	4 0	11 0
Cornbrash Rock	-	-	-	9 0	20 - 0
Great Oolite Clay Clay	-	-	-	19 9	39 9
Great Oolite Limestone - Rock	-	-	-	10 2	49 11
Unner Estuaring Series (Clay	-	-	-	9 6	59 5
Upper Estuarine Series, Rock	-	-	-	3 0	62 - 5
Clay	-	-	-	18 6	80 11
Lincolnshire Limestone - Rock	-	-	-	27 1	108 0

^{2.} Two and a half and four-inch borings at Morton carried to depth of 93 feet; water rose 20 feet above surface. J. Addy, *Proc. Inst. C.E.*, lxxiv. (1883), 160.

^{4.} Boring made and communicated by Messrs. Barnes & Sharpe, Sleaford. Water was struck at 83ft. 6in: Yield 150 gallons per minute.

					Thickness.	Depth.
	Blue clay		_	-	4	4
Cornbrash	- Limestone	-	-	-	11/2	$5\frac{1}{2}$
	(Clay -		-	-	$6\frac{7}{2}$	12
Great Oolite Clay.	Rock -	-	-	-	1	13
•	Clay -	-	-	-	12	25
Great Oolite Limestone	Blue rock	-	-	-	101	$35\frac{1}{2}$
	Clay -	-	-	-	4	$39\frac{7}{2}$
	Rock -	-	-	-	11/2	41
Upper Estuarine Series	Clay -	-	-	-	6	47
**	Rock -	-	-	-	3	50
	Clay -	-	-	-	18	68
Lincolnshire Limestone	Rock -	-	-	-	401	$108\frac{1}{2}$

^{3.} Hanthorpe, half a mile west of Morton. Four-inch boring carried to depth of 168 feet. No water. J. Addy, op. cit.

Nettleton.

See p. 207.

Normanton.

		10 11.0.	, 127 ;	6 i	n. Ma	ip, 10	5 N.	W.).		
	1,		, ,			1-,		,	Ft. i	n.
	\bigcap Clay	-	-	-	-	-	•	-	12	0
Middle Lias	Stone	-	-	-	•	-	-	-	0	2 to 21/2
	Clay	•	•	-	•	-	-	-	18	0
	Stone Clay Stone	•	-	-	•	•	•	-	0	3
									30	5
			Orb	у.						
	(1 in. Map	, 84 N.S	S., 116	6: 6	in. M	ap. 8	3 N.I	C.)		
	1. House					_		-		
Comm	unicated by								korl	
Contin	•			~ .			(WCI	-511	ikel j.	
	1	Oug 10	ieet, t	oreu	99 16	eu.				Ft.
	Clare mi	th aton	0.0							
	Clay, wi	in stone	Co	•	•	•	-	-	-	15
Glacial Drift	Sand Clay, wit Gravel o	th atoma	- .a	•	•	•	-	•	•	$\begin{matrix} 3 \\ 24 \end{matrix}$
	Crayol o	f amall	ahalb	- noh	hlag	•	•	-	-	3
	(Graver o	1 2111911	CHaik	. peu	ores	•	•	-	•	3
										45
_			*** 11					_		40
2.	At the Vice	arage.	Well	dug	17 te	et, bo	ored 5	fee	t.	77.
	C1	***								Ft.
Glacial Dri	$ft \in Clay$	y, with vel, wit	stones	3		•	-	-	•	22
0,-0,-0,-	Gra	vel, wit	h pler	ity o	t wat	er	-	-	-	2
										24
2 4++1	ne " Red Lic	on " Inr	$_{ m 1}$ there	a ia a	na 22al	-4-	1 11			
5. At 01				a ro a	raver	ata	depth	of	12 feet	t.
							_			
4. Mr. Grant							_			
4. Mr. Grant							_			16 fee
4. Mr. Grant	cham's farm,	, seven	furlor	ıgs S	.E. o	f Chu	rch.	We	ell dug	16 fee F t.
4. Mr. Grant ored 20 feet.	cham's farm,	, seven	furlor	ıgs S	.E. o	f Chu	rch.	We		16 fee Ft.
4. Mr. Grant	cham's farm,	, seven	furlor	ıgs S	.E. o	f Chu	rch.	We	ell dug	Ft. 6 28
4. Mr. Grant ored 20 feet.	cham's farm,		furlor	ıgs S	.E. o	f Chu	rch.	We	ell dug	16 fee Ft.
4. Mr. Grant ored 20 feet.	cham's farm,	, seven	furlor	ıgs S	.E. o	f Chu	rch.	We	ell dug	Ft. 6 28 2
4. Mr. Grant ored 20 feet.	cham's farm, (ft { Clea Mar Gra	, seven in clay rly clay vel	furlor	ngs S	.E. o	f Chu - -	reh.		ell dug	Ft. 6 28
4. Mr. Grant ored 20 feet.	tham's farm, Cless Mar Gra 5. Haberto	, seven in clay ly clay vel	furlon	ngs S	E. o	· Chu	rch.	y.	ell dug	Ft. 6 28 2
4. Mr. Grant ored 20 feet.	cham's farm, (ft { Clea Mar Gra	, seven in clay ly clay vel	furlon	ngs S	E. o	· Chu	rch.	y.	ell dug	Ft. 6 28 2
4. Mr. Grant ored 20 feet.	tham's farm, Cless Mar Gra 5. Haberto	, seven in clay ly clay vel	furlon	ngs S	E. o	· Chu	rch.	y.	ell dug	Ft. 6 28 2
4. Mr. Grant ored 20 feet.	tham's farm, Cless Mar Gra 5. Haberto Informati	, seven in clay ly clay vel	furlor	ngs S d a h Daws	E. o	· Chu	rch.	y.	ell dug	Ft. 6 28 2 - 36
4. Mr. Grant ored 20 feet. Glacial Dri	tham's farm, Clessift Clessift Gra 5. Haberto Information	n clay cly clay vel oft, a mi	furlon	ngs S	E. o	· Chu	rch.	y.	ell dug	Ft. 6 28 2 36 Ft.
4. Mr. Grant ored 20 feet. Glacial Dri	tham's farm, Clessift Clessift Gra 5. Haberto Information	on clay clay vel oft, a mion from	furlon	ngs S	E. o	· Chu	rch.	y.	ell dug	Ft. 6 28 2 - 36 Ft. 20
4. Mr. Grant ored 20 feet. Glacial Dri	tham's farm, Clessift Clessift Gra 5. Haberto Information	on clay clay vel oft, a mion from	furlon	ngs S	E. o	· Chu	rch.	y.	ell dug	Ft. 6 6 28 2 - 36 Ft. 20
4. Mr. Grant ored 20 feet. Glacial Dri	tham's farm, Clessift Clessift Gra 5. Haberto Information	on clay cly clay vel oft, a mi on from y, with a	furlon	ngs S	E. of	E. oche te	rch.	y.	ell dug	Ft. 28 2 36 Ft. 20 4
4. Mr. Grant ored 20 feet. Glacial Dri Boulder Cl	tham's farm, Cleated Man Gra 5. Haberto Informati ay - Clay San	on clay clay vel oft, a mi on from of and w	furlon	ags S	E. of	E. oche te	f Orbenant		ell dug	Ft. 28 2 - 36 Ft. 20 4
4. Mr. Grant ored 20 feet. Glacial Dri Boulder Cl	tham's farm, Clessift Clessift Gra 5. Haberto Information	on clay clay vel oft, a mi on from of and w	furlon	ags S	E. of	E. oche te	f Orbenant		ell dug	Ft. 28 2 - 36 Ft. 20 4
4. Mr. Grant ored 20 feet. Glacial Dri Boulder Cl	tham's farm, Cless Man Gra 5. Haberto Informati ay - Clay San (1 in. Map,	on clay clay vel oft, a mi on from or, with a d and w Orma 84 N.S.	furlon ille and Mr. l stones yater sby, ,, 103	ngs S	E. on alf N on (t	E. oohe te	f Orbenant		ell dug	Ft. 28 2 36 Ft. 20 4
4. Mr. Grant ored 20 feet. Glacial Dri Boulder Cl	tham's farm, Cleated Marker Gra 5. Haberto Informatical Agents Clay San (1 in. Map, At	on clay clay vel off, a mion from y, with a dand w Orm: 84 N.S. cottag	furlon ille and Mr. l stones vater sby, 103 e oppe	ngs S I a h Daws So ; 6 i oosite	E. or	E. oo he te	f Orbonant	We	about	Ft. 28 2 36 Ft. 20 4
4. Mr. Grant ored 20 feet. Glacial Dri Boulder Cl	tham's farm, Cless Man Gra 5. Haberto Informati ay - Clay San (1 in. Map,	on clay ly clay vel off, a mi on from d and w Orm: 84 N.S. cottag	ile and Mr. I stones vater sby, , 103 e oppoder Cl	ngs S I a h Daws So ; 6 i osite	E. on	E. oo he te	f Orbonant	We	about	Ft. 28 2 36 Ft. 20 4 24

Osbournby.

(1 in. Map, 70 N.S., 127; 6 in. Map, 115 S.W.).

1. Boring made in 1884-5.

Communicated by Mr. Jesse Clare, of Sleaford. Water rises above the surface during part of the year.

		Thickness.	Depth.
		Ft. in.	Ft. in
Soil	Loose stones and soil	1 6	1 6
Oxford Clay.	∫ Yellow clay	3 0	4 6
Oxidia Clay.	Dark blue clay	14 6	19 0
	Cornbrash rock	2 0	21 0
	Dark clay parting	0 2	21 2
Cornbrash.	Hard blue rock	2 10	24 0
	Dark clay parting	0 4	24 4
	Hard blue rock	0 10	25 2
Great Oolite	Soft dark brashy clay	3 0	28 2
Clay.	Strong dark blue clay and fossils		49 2
Great Oolite	Hard grey rock	0 10	50 0
Limestone.	Strong dark blue clay	1 0	51 0
Limestone.	Very hard blue rock	12 0	63 0
	Blue mottled clay	1 6	64 6
Upper	Hard blue rock	0 6	65 0
Estuarine	Light blue clay	6 0	71 0
Series.	Very hard blue rock	2 0	73 0
	Strong blue clay with fossils -	19 6	92 6
	Very hard limestone	7 3	99 9
Lincolnshire	Rock band parting	0 2	99 11
Limestone.	Very hard limestone	30 5	130 4
	Limestone with thin partings	20 6	150 10

2. West end of village.

Information obtained by Mr. W. H. Holloway from the workmen.

									1
Soil -				-	-	-	-		
oxford Clay,	Clay -	-	•	•	•		-	-	
&c.	Clay - Rock -	-	•	-	-	•		-	
u.c.	Dicey clay	-	-	•	•	-	-		1
									-
									0

Owston

(1 in. Map, 86 N.S., 88; 6 in. Map, 25 S.E.).

Communicated by Mr. A. C. G. Cameron.

The relation of the surface deposits at Gunthorpe, as seen in drains appears to be :— $\,$

Warp - - - - - - 1 ft. to 15 ft. Peat - - - - - 6 in. to 5 ft.

Clay or Warp below again sometimes, but more often sand.

Wells yield hard water, furring kettles, so that Trent water is preferred and greatly used.

Pilham.

(1 in. Map, 83 N.S., 89; 6 in. Map, 35 S.W.).

Well at Farm house, about 300 yards from Blyton Station. Communicated by Mr. Cressey, well-sinker, Scunthorpe, to Mr. Ussher.

	,						Ft.
[Boulder Clay]	- Clay	-	-	-	-	-	12
	-	-	-	-		6	
	Dark clay	-	-		-	-	6
[Lower Lias]	Red clay	-		-	-	-	6
	Blue bind (shale) in	which	the	sinkin	g		
	was abandoned.				0		

Pinchbeck.

(1 in. Map, 70 N.S., 144; 6 in. Map, 134 N.W.).

 Railway station, caissons sunk in the river Glen at Herring Bridge. Communicated by Mr. C. Frow, of Spalding.

											Ft.
	Silt an	d silt	ty sar	$^{\mathrm{ad}}$	-	-	-	-	-		6
	Silt an Greyis	h cla	y wit	h pea	ty ba	nd at	bott	om	-	-	4
Alluvium	Dark o	lay i	becom	ing p	eaty	at bo	ottom	-	-	-	20
	Peat	-	-	-		-	-	-	-	-	1
	Sand	-	-		-	-	-	•		-	1
Boulder Cla	y -	•	•	•	-	-	-	•	-	-	1
											33

2. At a farm near Parsons Drove, and 300 yards from South Forty-foot Drain, Pinchbeck North Fen.

Communicated by Mr. A. Rose, Bursar of Emmanuel College; from the well-sinker's account. 1885–1886.

								Ft.
[Fen Beds.] -	Quicksand a	nd silt	-	-	-	•	-	12
[Oxford Clay and [Blue clay -	-	-	-	-	-	•	18
	Kale	7	-	-	-	-	-	4
Kellaways Beds] (Blue clay -	-	-	-	-	-	-	35
[Cornbrash] -	Rock		-	-	-	-	-	19
[Great Oolite	Blue clay -		-	-	•	-	-	11
Clays;	Rock	-	-	-	-	-	-	11
29 feet]	Mixed clays	-	-	-	-		-	7
[Great Oolite Lst.]-	Hard blue ro	ock -	-	-	-	-	-	22
[Upper Estuarine Series]	Mixed clays	and pea	t	-	-	-	-	31
Lincolnshire Limestone.	Rock	-	-	-	-	-	-	82
							-	

Only a small supply of water being obtained at the top of the Lincolnshire Limestone, the bore was carried to its present depth without reaching the base of the rock, and the ultimate yield was from 2,000 to 3,000 gallons a day.

A. J. J. B.

Pointon.

(1 in. Map, 70 N.S., 143; 6 in. Map, 124 S.E.)

1. Three-inch boring to depth of 87 feet (?). Water rose about 20 feet above surface. J. Addy, Proc. Inst. C. E. lxxiv. (1883), 160.

2. Crownland, Pointon Fen. (6 in. Map, 125 S.W.) Communicated by Messrs. Barnes and Sharpe.

											Ft.
Fen Beds	-	-	-	Clay	-		-		-	-	52
Kellaways I	2 oda		1	Sand			-	•	-	-	10
Kenaways 1	bus	•	. (Clay	-	•	-	-	-	•	13
Cornbrash	-	-	-	Rock		•	-	•	-	-	6
Great Oolite			-	Clay	-	-	-	-	-	-	22
Great Oolite	Lime	estone	-	Rock	-	-	-	-	-	-	10
Upper Estua	arine S	Series	-	Clay	-	•	-		-	-	35
Lincolnshire	Lime	stone	-	Rock	(wate	er)	-		-	-	24
											172
											H. B. W.

Ponton, Great. (1 in. Map, 70 N.S., 143; 6 in. Map, 124 S. E.). Communicated by Mr. H. Preston (measured). 1. Well at Ponton Heath Lodge.

Height above O.D., 417.6, 3 feet of water.

	Thickness.	Depth.
Lincolnshire Limestone and Northampton Sands Upper Lias (Blue) clay	Ft. in. 54 0 2 9	Ft. in. 56 9

2. Well on northern side of Heath Farm. Height above O.D., 440 feet. Total depth, 69 ft. 4 in. This well had 4 feet of water and had probably penetrated 3 feet into the Lias Clay.

3. Well at Farm Buildings three-quarters of a mile north of Heath Farm.

Depth of water, 2 feet. Total depth to Lias Clay, 21 feet, 9 in.

Potter Hanworth.

(1 in. Map, 83 N.S. 114; 6 in. map, 79 N.W.) Communicated by Messrs. Barnes and Sharpe, Sleaford.

Water rose 7 or 8 feet above surface, but subsided to 15 feet below surface. Good supply.

					Thickness.	Depth.
					Ft.	Ft.
Drift and Great	Brown clay	-	-	-	8	8
Oolite Clay	Blue clay	-	-	-	2	10
Great Oolite Limestone	Rock	ż		-	30	40
Upper Estuarine	Black clay		-	-	10	50
Series	Blue clay	-	-	-	5	55
	(Rock	-			18	73
Lincolnshire	Rock in ha	rd	and	soft		
Limestone	bands	-	-	-	68	141
	Rock (water	r)	-		9	150
	Clay -	-		-	3	153

See analyses, p. 208.

Quadring.

(1 in. Map, 70 N.S., 144; 6 in. Map, 125 N.E.) At Bannister's Farm, Quadring Low Fen. Obtained by Mr. S. B. J. Skertchly.

	0 10 0001220	~ ~ <i>j</i>	2.220			-	J.1J.			Ft.
	Peat -		-	-		-				01
Alluvium	Peat - Clay Peat	-	-	-		-	-	•		23
	Peat	-	-	•	-		-	•	-	11
	Gravel	-	•	-	~	-	•	-	•	_
										25

Quarrington.

(1 in. Map, 70 N.S., 127; 6 in. Map, 106 S.W.)

 Bore-hole at the Kesteven County Asylum, in the parish of Quarrington, near Rauceby. Dug well, 9 ft.

Made and communicated by Messrs. C. Isler and Co. 1900. Water level, 45 feet below surface. Yield about 3,500 gallons per hour.

_		Thickness.	Depth.
		Ft. in.	Ft. in.
	Made ground	3 0	3 0
Great Oolite Clay -	Blue marl	24 0	27 0
Great Oolite Limestone	Blue rock (limestone)	15 0	42 0
	(Blue marl	7 0	49 0
Upper Estuarine Series	Blue rock (limestone)	2 0	51 0
	Blue marl	19 0	70 0
Lincolnshire Limestone	Oolite rock	101 6	171 6
Northampton Pada	∫Blue clay	0 6	172 0
Northampton Beds	Blue rock	7 0	179 0
Upper Lias	Blue clay	51 0	230 0

 Boring on the western side of parish near Rauceby Station, G.N.R., for Kesteven Asylum. Completed June 21st, 1898. 100 feet above O.D. Communicated by Mr. Jesse Clare, of Sleaford.

Abundant supply of water, which rises to within 42 feet of the surface.

			Thickness.	Depth.
		,	Ft. in.	Ft. in.
Made ground	(T: 1/ 1	- }	2 6	2 6
Great Oolite Clay	∫Light clay -	- J	27 2	22 0
•	Blue clay -	-	25 - 6	28 0
Great Oolite Limestone	Hard blue rock	-	13 0	41 0
Upper Estuarine Series	Blue clay -	-	27 - 0	68 0
11	Light soft rock	-	5 0	73 0
	Hard limestone	-	8 0	81 0
	White limestone		6 0	87 0
	Blue rock -	_	6 0	93 0
Lincolnshire Limestone	White limestone	_	5 0	98 0
	Grev limestone		11 0	109 0
	Blue rock -	,	6 0	115 0
		-		
	Grey limestone	-	5 0	120 0

3. About half a mile south of the Church.

Boring made in 1798-9.

From an account by J. Cragg in Wesburgh's Sketches of Sleaford, 1825.

Water rose to 15 feet above the surface.

		******	•		
					Ft.
	Sandy moory soil -	-	-	-	4
Cornbrash	Blue stone rock -	-	-	-	7
	(Blue bine of a marbly cla	v-like	appe	ar-	
	ance, tender and soap		-	-	21
[Great Oolite Clay,	Stony rock	-	-	-	3
401 feet]	Stronger blue bine -	-	-		2
* *	Brown bine and limeston	е -	-		4
	Coals (lignite)	-			1
format Onlita and Hamma	Stone of marble-like grit	_			2
[Great Oolite and Upper	Chiefly blue stone solid roe		-	-	51
Estuarine Series,	Depth of water bursting		iolent	lv.	-
53\[feet]	and uniformly running	1825] -	- ,	Į.
FT: 1 1: T:	Chiefly solid stone rock v			all	4
[Lincolnshire Limestone]	mineral spring shown b	v rus	t on t	he	
and Northampton Sand]	boring irons			-	195
	Chiefly a very hard and u			of	200
[Upper and Middle Lias]					
Clay]	balls of ironstone and				
0.445.1	strong sulphur [pyrites		-	-	180
	corong carpant [pj1100]	1			
					4701
					1102

4. Mr. Sharpe's House.

Information from Joseph Cocks, of Sleaford.

Sunk 46 feet. Bored 167 feet. Chiefly through clay and blue rock, the rock being very thick in the lower part.

See Analyses, p. 208.

Raithby by Spilsby.

(I in. Map 84, N.S.,115; 6 in. Map, 82 N.E.)

Boring for coal on farm occupied by William Hobson.

Farey, in Thompson's Hist. and Antiq. Boston, p. 669.

Ft.

[Kimeridge Clay, etc.] Clay with clay-slate (bituminated shale) 312

Rauceby.

(1 in. Map 70, N.S., 127; 6 in. Map, 106 N.W.).

Boring on the high road made and communicated by Messrs. Tilley,
 1898, to Mr. Whitaker. (See also under Quarrington).

Water at 32, 93, 98, 109, and 115 feet.

		Thickness.	Depth.
	(T:14 - 1 - 1 - 1 - 1	Ft. in.	Ft. in.
Great Oolite Clay	Light-coloured clay - Blue clay	2 6	2 6
Great Oolite Limestone	Hard blue rock -	25 6	28 - 0
Upper Estuarine Series	Blue clay	11 0	39 0
7696.			K

1. Boring on the high road-continued.

			Thickness.	Depth.
Lincolnshire Limestone	Light - coloured rock Hard rock White limestone Blue limestone White limestone Blue rock - White limestone	soft	Ft. in. 29 0 5 0 8 0 6 0 6 0 16 0 5 0	Ft. in. 68 0 73 0 81 0 87 0 93 0 109 0 115 0 120 0

2. Cottages in the hollow, between North and South Rauceby.

Information from Mr. Bland.

						in.
	Soil and clay		-	-	2	0
[II]man Patuanina Conical	Soil and clay Strong blue and purple clay		-	3 or	4	0
[Opper Estuarme Series]	Tea-green clay			4 or	5	0
	Skerry		-	-	0	4
CT:	(Hard blue shelly rock with	a	soft	er		
[Lincomsnire Limestone]	Hard blue shelly rock with marly band		-	-	8	0
						-
			Abo	out 16	fe	et.

3. Rauceby Bottom, Gate-house by railway.

Information from Mr. Joseph Cocks.

** 11					1.0.
Valley Gravel.— Sand and gravel	l	-	-	-	16
Lincolnshire Limestone.—White rocks	•	-	-	-	11
					27

Two feet of water found running through a joint at the bottom, direction 7° S of E.

4. Mr. Bland's House, South Rauceby.

Information from Mr. Bland.

								Ft.	ln
	Soil -	-	-	-	-	-		2	0
	Rock -	-	-	-	-			0	6
	Loamy clay	-			-	-	-	3	6
Upper Estuarine Clays.	Rock -	-	-	-		-	-	1	3
	Loamy clay	-	-	-		-	-	3	6
	Blue rock	-	-	-	-	-		2	0
	Loamy clay	•	-	-	-	-	-	2	0
•••	Sandy rock	with	carbo	nace	ous ma	arkin	gs-	1	в
								_	-

15 3

Reston, South.

(1 in. Map 84, N.S., 103; 6 in. Map, 56 S.E.)

At the brickyard, bored in 1870.

Communicated by Mr. Robt. Harrison, of Woodthorpe (well-sinker).

	(Soil, &e		-	-
		-		-
llacial Drift]	Grey sand, with very small gravel	-	-	-
	Dark clay, with stones			•
	Grey sand	-	-	•
	Circy Saint	-	-	٠

Rippingale.

(1 in. Map 70, N.S., 143; 6 in. Map 132, N.E.)

4 in boring to depth 130 feet. Plentiful supply by lift-pump. J. Addy, Proc. Inst. C. E. lxxiv. (1883), 160.

Roxby-cum-Risby.

(1 in. Map 86, N.S., 80; 6 in. Map, 11 N.W.).

Mostly shallow wells.

1. Well at High Risby.

Lincolnshire Limestone.—All rock (limestone and greystone) - 45

2. Well at Roxby.

Lincolnshire Limestone.—Limestone Lower Estuarine Series.—White and red sand			0
7 4		18	<u> </u>

3. Boring at Roxby.

			Ft.	ın.
Lincolnshire Limestone.—Rock	-	-	-	0
Lower Estuarine Series.—Measures to blue clay (Lias)	-	-	40	0

4. Well at Roxby Grange.

			Ft. in.
	Soil	-	2 0
	(Gravelly stuff (probably broken rock)	-	9 - 0
[Lower Estu-	Shale	-	4 0
arme Series	Shale Greystone, very hard	-	0 6
			15 6

See Analyses, p. 209.

 $\kappa 2$

. C.

5. Boring at S.E. corner of Risby Warren.

Communicated by Mr. H. Preston from information supplied by Mr. A. McD. Cobban, Scunthorpe.

Height above O.D. 52 feet. Water overflows at surface. Yield 75,000 gallons per day when pumped to a rest-level of 19 feet.

Sandy soil Gravel	Ft. 4 5 1 6 3	in. 0 0 0 0	Ft. in. 4 0 9 0 10 0 16 0
Lincolnshire Limestone Limestone Limestone Limestone Limestone Limestone Limestone Limestone Clays and limestones	5 5 7 3 4 4 17 4 6 2 7 1	6 0 0 0 0 0 0 0 0 0 0 0	19 6 24 6 29 6 36 6 39 6 43 6 60 6 64 6 70 6 72 6 79 6 80 6 81 6 91 11

Rothwell.

(1 in. Map, 86 N.S., 90; 6 in. Map, 38 N.W).

At the farmstead one mile E.N.E. of the church.

Information obtained from the foreman by Mr. A. J. Jukes-Browne, and from specimens, on the spot.

							Ft.
	Soil and earth -	-	-		-		4
	Gravel of small chalk p	ebbles	-	-	-	-	16
Red Chalk	Clean red clay -	-	-	-	4	-	1
Carstone.	Small pebbly sand } Hard rock	-	-	-	-	-	8
							_
							20

Ruckland.

(1 in. Map 84, N.S., 103; 6 in. Map 65, N.W.). At the Vicarage.

					Ft.
Sunk through grey Chalk into Red Chalk	-	-	•	•	28

Tr4

Ruskington.

(1 in. Map 70, N.S., 127; 6 in. Map 97, S.E.).

- 1. Shallow wells in gravel and sand. (6th Report Rivers Poll. Comm., 1874, p. 390).
- 2. Good water has been obtained at a depth of about 129 feet at Ruskington, whence it rises above the surface; and fair water has been met with about 200 feet deep in Ruskington Fen. (J. Clare, 1893.)
 - 3. Communicated by Messrs. Barnes and Sharpe, Sleaford.

Water rose above surface; very good supply.

***************************************	LOBC	abovo	our ru	,	·ory	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	our Pr	<i>J</i> •	Ft.	in
		Soil	-	-	-	-	-		3	0
Valley Gravel	-	Grave	1 -	-	-	•-	-		5	6
Kellaways Beds		Sands	tone	-		-	-	-	21	6
Cornbrash -	-	Rock	-	-	-	-	-		10	0
Great Oolite Clay	-	Clay	-	-	-	-		-	26	0
Great Oolite Limes	tone	Rock	-	-		-		-	15	0
Times Date of	- 1	Clay	-		-	-			4	6
Upper Estuarine	- {	Rock	-	-		-	-		5	6
Series	- 1	Clay	-			-	-	-	14	0
Lincolnshire Limes	stone	Rock	-	-	-			-	5	10
									110	10

See Analyses p. 210.

Saleby.

(1 in. Map 84, N.S., 104; 6 in. Map, 66 N.E.)

1. At the Vicarage.

Communicated by Mr. Robert Harrison, of Woodthorpe (well-sinker).

							Ft.
[Glacial Drift]	(Clay with [stones]	-			-	-	59
	Sand	-					12
•	Sand, with flints	-	•	-	-	-	2
	•						
							73

2. At Mr. Farrar's.

Communicated by Mr. J. Bingley, of Aby (well-sinker).

										rt.
[Glacial	Clay w	ith s	tones	-	-	-		-	-	67
Drift]	1 Gravel	-	-	-	-	-	-		-	6
	Rock									
										09

3. Well at Mr. Riggall's pierces clay 66 feet, and gravel 9 feet, finding a supply of water without touching the Chalk.

Saltfleet.

(1 in. Map 84, N.S., 91; 6 in. Map 41, S.E.).

Average thickness of beds down to the surface of the Chalk in wells near Saltfleet.

Communicated by Ch. Wilkinson (well-borer), of Louth.

							Ft.
Warp clays	-	-	-	•	' -	-	24
Stony brown clay [Boulder Clay]	-	-	-	-	-	-	60
Sand with sea-shells	-		-		-	-	2
Chalk							

Saltfleetby.

(1 in. Map 84, N.S., 104; 6 in. Map, 49 N.E.).

At the railway station, half a mile west of Saltfleetby All Saints.
 Communicated by Mr. W. H. Kirkby, Louth.

							,				Ft.
Alluvium		Soft blac					-	-		-	42
Glacial		Hard red	d clay [Boul	der C	lay] -	-	-	-	-	28
\mathbf{Drift}		10.00-					-	-		-	2
Chalk -	-	White cl	ıalk [aı	nd?I	Red (Chalk]	-	-	-	-	18
[Carstone?]	-	Sand -	-	-	-	-	-	-	-	-	35
											123

Water was found about midway in the Chalk, at a depth of 80 feet free the surface. It is possible, however, that the Chalk is a detached mass, and that the sand below is Glacial.

A. J. J. B.

2. At the brickyard three-quarters of a mile S.W. of Saltfleetby St. Peter Church.

Communicated by Mr. J. Cannon (proprietor). Dug 30 feet, bored 66 feet.

								Ft.
	Brown and black clays	-	-	-	-	-	-	10
Alluvium	Brown and black clays Turf, with trees -	-	-	-	-		-	03
	Sandy clay, with flint st	one	S -	-	-	-	-	2
Boulder Clay	Marl, full of whites	-	-	-	-	-	-	74
-	Croy and Chalk -	-	-	-	-	-	-	10
								$96\frac{3}{4}$
	Croy and Chalk -	•	-	•	•	•	•	

 Boring at Railway Station, on Louth and Mablethorpe Branch. Made for the Great Northern Railway Company, 1883.
 Communicated by Mr. H. Preston.

			Thickness.	Depth.
Glacial Drift Chalk -	Soft black earth { Hard red clay { Sand White chalk (water) - Sand	 	Ft. 42 81 2 18 35	Ft. 42 123 125 143 178

Scawby.

(1 in. Map 86, N.S., 89; 6 in. Map, 27 N.E.).

1. Well at Mr. Foster's, Mill Place, at the turning from the Brigg and Hibaldstow road to Castlethorpe.

Communicated to Mr. Ussher by Mr. Cressey, well-sinker, Scunthorpe.

Ft. in.

	Yellowish brashy	st	on	е	(base of	the	Hib	ald-		
Lincolnshire	stow Beds)									
T importance	Clay Dark blue stone. Hard limestone.			-	-	•	4	ft. to	5	0

2. Boring for Ironstone, by the Railway, half a mile south-west of Scawby Station.

Communicated by Mr. Charles Hett, of Brigg.

							0	_		
									Ft.	in.
	[Hibald	stow Be	ds] L	imest	one	-	-	5 fe	et to 6	0
		Clay	-	-			-	-	- 4	0
		Rock	-	-	-	-	-	-	- 2	0
Time almost inc	}	Clay			-		-	-	. 9	0
Lincolnshire	Kirton	Rock	-	-	-				. 1	0
Limestone	Beds.	Clay		-	-			-	- 18	8
		Rock	-	-	-	-		-	- 1	6
		Clay		-					- 2	5
		Rock	-	-	-	-	-	-	- 11	0
Lower	١									
Estuarine	Clay						-		57	0
Series and	Stone			-					1	Õ
Upper Lias	Shale			-	-		-		92	6
Middle Lias -	Rock v	ery hard	(prol	oably	Irons	tone)			7	0
									213	- 1

The want of detail in this boring forbids the correlation of the beds with any degree of certainty. It is probable that limestones occur in the 18 feet 8 inches of clay, as such a development in the Kirton Beds is abnormal.

W. A. E. U.

Scothern.

(1 in. Map 83, N.S., 102; 6 in. Map, 62 N.W.).

Well at Scothern Grange.

Boulder clay Gravel, with	- water	•	-	•	Ft. 7	
					7	

Scotter.

(1 in. Map 86, N.S., 89; 6 in. Map, 26 S.E.)
Water obtained from shallow wells.

Scredington.

(1 in. Map 70, N.S., 127; 6 in. Map, 115 N.E.).

1. Mr. Clarke's.

Information from Joseph Cocks.

Sunk 46 feet, and bored 56 feet. Water found in the silt at the bottom and rose to within 43 feet of surface.

2. Boring by side of roadway in village, 35 feet above O.D. Water overflowed.

Communicated by Messrs. Tilley to Mr. Whitaker, July, 1897.

					Thiel	kness.	Der	oth.
					Ft.	in.	Ft.	in.
	/ Clay		-	-	97	0	97	0
Ortand Clar	Rock	-	-		2	0	99	0
Oxford Clay and	Clay	-	-	-	4	0	103	0
,	Hard sandy clay		-	-	2	0	105	0
Kellaways Beds.	Clay	-	-	-	2	0	107	0
beus.	Loamy sand	-	-	-	14	0	121	0
	Clay -	-	-	-	2	6	123	6
Cornbrash	Rock	-	-	-	5	0	128	6
	Dark clay -		-	-	1	6	130	0
Great Oolite Clay.	Coloured clay	-	-	-	7	0	137	0
	Dark clay		-	- 1	14	6	151	6
Great Oolite Limestone	Rock -	-	-		12	0	163	6
,	Mixed clay (gree	en, e	etc.)		4	0	167	6
	Dark clay		_ ′	-	2	6	170	0
TT T3 /	Mixed clay -	_	-		4	0	174	0
Upper Estuarine	Rock -	_	_		3	0	177	0
Series. (Green clay -	_			3	0	180	ŏ
32 feet.	Dark clay -	-		_	6	Õ	186	ŏ
	Slate coloured cl	lav	_	_	7	ŏ	193	ŏ
	Dark clay -		_	_	3	ő	196	ŏ
Lincolnshire Limestone.	Rock	-	-	-	23	0	219	0

Scremby.

(1 in. Map 84, N.S., 116; 6 in. Map, 83 N.W.).

1. At. Mr. Forster's house, a quarter of a mile S.E. of the Church.

Information from Mr. Woods (well-sinker), Scremby. Water rises to the surface.

Glacial Drift	Brown clay, with chalk and stones, dug for Bored through same into chalky gravel	-	Ft. 16 17
			33

2. Well in farmyard, a quarter of a mile north of the Church.

Information from Mr. Woods.

		Ft.
Tealby Beds	\{\text{``Roach,'` a 10amy clay, or soft ironstone}\} \{\text{Red sand, with water} \text{ - } \text{ - } \}	40
rearry rearr	Red sand, with water	40

Scunthorpe.

(1 in. Map 86, N.S., 89; 6 in. Map, 18 N.E.).

Boring 1½ miles west of village. Made by Messrs. Vivian and Company. 1898-1901.

Communicated by Mr. W. Gibson from information afforded by Mr. A. McDonald Cobban, resident engineer.

Note by Mr. Preston, from information given by Mr. A. McD. Cobban:—Lining tubes were put in to a depth of 1,567 feet, all water above this point being excluded. Pumping tests were made and continued for fourteen days and nights, with the result that 300,000 gallons per twenty-four hours were obtained. This pumping reduced the flow from a slight Artesian head to a level of 160 feet down. Upon analysis the water was shown to be organically pure, but so excessively loaded with saline constituents as to render it unfit for a town supply (see Analysis, p. 211).

		Thickne	ss.	Dep	th.
			n.	1	. in.
	Soil	1	0	· 1	0
Superficial	Loamy sand	3	0	4	0
deposits,	Running sand	14	4	18	4
21 ft. 5 in.	Peat	0	6	18	10
	Running sand	2	7	21	5
	Soft blue and dark grey marl [thin			İ	
Rhætic Beds	black shales with bone-bed] -	0	11	22	4
and passage	Dark grey and blue marl	1	1	23	5
beds to	Dark grey and blue marl with	E			
Keuper Marls,	sulphur band	0	6	23	11
19 ft. 7 in.	Blue marl	17	1	41	0
	/Red marl	0	4	41	4
	Red and blue marl	2	3	43	7
	Red marl	13	8	57	3
	Red and blue marl	21	5	78	8
	Gypsum and marl	2		81	6
Keuper.	Red and blue marl and gypsum -	131	8	213	2
Marls,	Red marl and gypsum	28	ì	241	3
845 feet.	Red and blue marl and gypsum -	8	9	250	0
OTO ICCC.	Red and blue marl and gypsum		J	200	U
	with hard stones	80	0	330	0
	Red and blue marl and gypsum -	137	4	467	4
	Blue marl and gypsum	6	0	473	4
	Red and blue marl and gypsum -	412	8	886	0
		412	0	000	U
	(Gradual passage of marl into sandstone)				
	,		0	000	0
	Grey sandstones and marl	4	0	890	0
Keuper	Red sandstone	68	6	958	6
Sandy Beds	Red sandy marl	1	6	960	0
(probably	Red sandstone	44	6	1004	6
equivalent to	Red sandstone with mica joints				
Water-	and pieces of marl	7	6	1012	0
stones)	Red sandstone	5	6	1017	6
этонову	Red sandstone with grey joints				
	and pieces of marl	8	6	1026	0

Boring 1½ miles west of village—continued.

	Thickness.	Depth.
	Ft. in.	Ft. in.
Keuper /Red and blue sandy marl	1 8	1027 8
Sandy Beds Red sandstone	26 10	1054 6
(continued) Red sandstone with small pebbles	10 6	1065 0
(probably Red and blue sandy marl	1 6	1066 6
equivalent to Red sandstone with small pebbles	39 3	1105 9
Vater-stones) Grey sandstone with small pebbles		
225 ft. 6 in. Red marl	$\begin{array}{cccc} 2 & 3 \\ 1 & c \end{array}$	1110 0
(? base) Grey sandstone	1 6	1111 6
Red sandstone and small pebbles	15 0	1126 6
Red sandstone with small pebbles	77 0	1100 0
and marl	11 9	1138 3
Red sandstone and few small		
pebbles	32 3	1170 6
Red sandstone with grey joints -	15 0	1185 6
Red sandstone with pieces of marl	12 0	1197 6
Red sandstone with pebbles -	47 9	1245 3
Red sandstone with pebbles and		
pieces of marl	3 9	1249 0
Red sandstone and pebbles -	2 2	1251 2
Red sandstone and pebbles, band		
of marl	1 0	1252 2
Red sandstone and pebbles, grey		
ioint	0 7	1252 9
Sandstone, Ded gandstone and mabbles mort	4 6	1257 3
441 ft. 6 in. Grey sandstone	0 6	1257 9
Red marl	2 0	1259 9
Red and blue marl	4 6	1264 3
Red sandstone	19 0	1283 3
	19 0	1200 0
Red sandstone with marl joints	40 0	1990 0
and nodules	48 9	1332 0
Red marl	0 6	1332 6
Red sandstone (6-in. marl be-		1050 0
tween $1350\frac{1}{2}$ and $1357\frac{1}{2}$) -	38 0	1370 6
Red marl	1 0	1371 6
Red sandstone with grey joint		
below marl	146 0	1517 6
Sandstone with mica joints		
and occasional nodules of marl	35 6	1553 0
Red sandstone with mica joints		
and occasional nodules of marl		
and pebbles	21 9	1574 9
Red sandstone	5 6	1580 3
Red sandy marl	2 0	1582 3
Red sandstone with pieces of		
marl and pebbles	32 9	1615 0
Red sandstone nieces of marl		
and nabbles (invest of water		
about 1639 ft., 2-in. band red		
marl at about 1673 ft.)	118 1	1733 1
Grey sandstone and 5-in. band		
red marl	1 8	1734 9
Red sandstone and marl	$\begin{vmatrix} 1 & 3 \\ 9 & 3 \end{vmatrix}$	1744 0
	5 11	
Red sandstone, marl and pebbles	,, 11	1749 11
(Full depth reached)		

Silk Willoughby.

(1 in. Map 70, N.S., 127; 6 in. Map 106, S.W.)

1. Boring on land in occupation of Mr. Doneaster on property of the Earl of Dysart.

Communicated by Messrs. Wadsley & Son, of Horbling, 1891.

										,	
	-		-	-				Thick	iess.	Dept	th.
								Ft.	in.	Ft.	in.
		Clay a	nd s	soil	-	-	-	8	0	8	0
Cornbrash	-	Rock			-	-	-	3	0	11	0
Great Oolite Clay	-	Blue cl	lav		-	-	-	20	0	31	(
Great Oolite Limestone	}	Rock	-		-	-	-	17	0.	48	0
	1	Kale [i	e. h	ard	sha	lel	-	2	0	50	0
Upper Estuarine		Soft ro	ock		-	-	-	5	0	55	0
Series	5	Clay			- ,	_	-	17	0	72	0
		White	kale	,	-		-	2	0	74	0
Lincolnshire Limestone	}	Oolite	-		-	-	-	104	0	178	0
TT Ti		Lias	-		-	-	-	20	0	198	0
Upper Lias	{	Blue re	ock	[? h	ard	shale] - [17	9	215	9

Mr. Sharp's brickyard near Marcham Grange.
 Information from Mr. J. Cocks of Sleaford.

 Sunk 33 feet; bored 66 feet. All clay and "dice" (Oxford Clay).

Sixhills.

(1 in. Map 83, N.S., 103; 6 in. Map 54 N.E.) At Mr. Drake's, close to the church. Communicated by Mr. James Freeborough, well-sinker.

		-				Ft.
Glacial Drift	White marl, about - Blue clay with chalk	-		-	-	17
Glaciai Dilli	Blue clay with chalk		-	•	-	30
						_
						47

Skegness.

(1 in. Map 84, N.S., 116; 6 in Map 84, S.E.).

1. Waterworks. Made by Messrs. Le Grand and Sutcliff and Messrs. S. F. Baker & Sons. Date 1883.

Communicated by Mr. S. Coetmore Jones, with notes by Mr. A Strahan. Height above O.D. 101 feet; water rose from Grey Sand at 321 feet to 6 feet above surface; yield, 8 gallons a minute.

				Thickness.	Depth.
				Ft. in.	Ft. in.
Alluvium	Surface soil	٠.	-	3 6	3 6
	Loamy clay	-	-	2 0	5 6
$32\frac{1}{2}$ ft.	Black and brown mud			27 0	32 - 6
	Brown clay with stones		-	2 3	34 9
Glacial Beds			-	1 3	36 0
18½ ft.	Brown clay	-	-	8 6	44 6
	Dry sand and gravel	-	-	6 6	51 0

4. Waterworks—continued.

	Thick	ness.	Dep	th.
	174		T24	
(Challe mode with gold western	Ft.		Ft.	_
Chalk 33 ft. Chalk rock with salt water	10	0	61	0
Red Chalk Red chalk or marl	$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	72	0
Red Chalk Red chalk or marl Red marl and sand	8	0	$\frac{84}{92}$	0
	6	0	98	0
	$\frac{0}{2}$	0	100	(
$17\frac{1}{2}$ ft. Fine dark greensand Loamy greensand	ĩ	6	101	ě
Hard light coloured clay	6	6	108	(
Roach Beds Blue clay	8	6	116	(
28½ ft. (Sandstone & shale (first water found)	13	6	130	(
Pale greenish clays with silty	10	0	100	`
bands, scattered grains of				
oolitic iron oxide occur	96	0	226	(
throughout				
Pale bluish grey clay, with small				
white shell fragments. [At 246]				
ft. glauconitic green sand: at	43	0	000	
263 brown clay slickensided:	43	U	269	(
at 269 bright green glauconi-				
tic sand]				
Green silt and clay	17	0	286	-
Greyish blue clay [iron-ore at				
$288\frac{1}{2}$ and 290]	4	0	290	
Buff and pinkish silt becoming				
Fealby Beds brown below and containing like the brown below and co				
oolitic grains of iron oxide	5	0	295	
[earthy iron-ore with quartz				
grains at 295] /				
Tough blue clay with grains of		_		
quartz	2	0	297	
Light blue clay with fine white	_	_		
sand	2	6	299	
Stone band	0	6	300	
Hard dark blue clay [light silty	10		010	
clay at 303]	10	0	310	
Light blue clay and silt	6	0	316	•
Stone band	0	6	316	
Hard light coloured clay	1	6	318	
Stone band with iron pyrites			910	
[limestone at 319½]	1	0	319	1
Grey sand (second water found	2	0	201	
at 321 ft.) [limestone at 321] -	4	U	321	(
Brown sand and sandstone with				
Spilsby thin clay bands containing grains of iron oxide and shell	10	0	331	(
	10	9	491	,
19 ft. fragments (Pecten cinctus and Belemnites)				
Greenish sand containing grains of				
iron-ore, with a pale blue stony				
band, containing specks of iron	7	0	338	(
pyrites				

1. Waterworks—continued.

	Thickness.	Depth
(Age doubtful) 23 ft. probably Kimeridge Pale-blue clay, with a hard stone band, containing fragments of shells, speeks of iron-pyrite and? oolitic grains of iron	f s	Ft. in.
Clay oxide (? from above) - Kimeridge Dark blue clay, with bivalve	- 23 0	361)
Clay and Ammonites	42 0	403 0

A fresh boring was made in 1903, and the notes in square brackets have been added from specimens sent by Mr. Jones and examined by Mr. H. B. Woodward and Mr. A. Strahan.

The yield at 321 feet was in September, 1903 at the rate of 2,300 gallons per hour; but in November, 1903, the average yield proved to be no more than 1800 gallons per hour,

2. Waterworks. Date 1886. Communicated by Mr. Crawford (foreman in charge) to Mr. Whitaker. See Jukes-Browne, *Quart. Journ. Geol. Soc.*, vol. xlix., p. 472.

				Thickness.	Depth.
				Ft. in.	Ft. in.
T. J. D.J.	(Made ground	-	-	1 6	1 6
Marsh Beds	Loamy clay	-	٠.	7 6	9 0
34 feet.	Black and brown mud -	-	-	25 - 0	34 0
01 1 D	Brown clay, with stones	-		4 0	38 0
Glacial De-	Dry gravel	-		1 0	39 0
posits 16½	Brown clay, with stones	-		5 6	44 6
feet.	Dry dead sand and rock			6 0	50 6
Chalk	Rock-chalk	-		21 0	71 6
Red Chalk	Red marl	-		20 0	91 6
Carstone	Green sand	-	-	10 0	101 6
D 1 001	Light coloured clay -	-		8 0	109 6
Roach 28½	Blue clay	-	-	7 0	116 6
feet.	Ironstone shale	-	-	13 7	130 1
	Pale blue and grey clays			69 11	200 0
	Hard dark-blue clay -	-		1 0	201 0
	Brown and blue clay -	-		10 0	211 0
	Hard clay			9 0	220 0
	Clay and sand			6 0	226 0
	Blue clay, sand and shells	-	-	18 0	244 0
Tealby	Clay and sand, fossils -	-		1 0	245 0
Beds.	Sand	-		2 0	247 0
2	Clay and sand	-	-	14 0	261 0
	Hard brown clayand stones [?sept	arial	3 0	264 0
	Blue clay, sand and fossils			9 0	273 0
	Clay and fossils	-		7 0	280 0
	Blue clay			8 6	288 6
	Brown clay	_		0 6	289 0

1. Waterworks-continued.

			Thickness.	Depth.
Tealby Beds 191 feet.	Brown clay and stone - Brown clay and soft sandstone Blue clay and fine white sand Hard stone Hard dark-blue clay - Light-blue clay and silt - Stone band	-	Ft. in. 1 0 6 0 6 0 0 6 10 6 6 0 0 6	Ft. in. 290 0 0 296 0 302 0 302 6 313 0 319 0 319 6
Spilsby Sand	Hard light-coloured clay Grey sand, with water Brown sand and sandstone	-	$egin{array}{c c} 0 & 0 \\ 1 & 6 \\ 2 & 0 \\ 10 & 0 \\ \end{array}$	321 0 323 0 333 0
stone 26 (feet.	Sandstone Grey sandstone	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccccccccccccccccccccccccccccccccc$
	Clay-stone	- ria}		348 0 · 363 0 364 0
Kimeridge Clay 78 feet.	Blue clay and fossils	- - - -	$\begin{bmatrix} 40 & 0 \\ 9 & 0 \\ 2 & 0 \end{bmatrix}$	404 0 413 0 415 0
	dirt	-	10 0	425 0

The "red marl" $(71\frac{1}{2}$ to $91\frac{1}{2}$ ft.) probably includes pink as well as true Red Chalk, and possibly some Carstone mixed with red marl carried down by the boring tools. A sample from 297 feet was a hard collice marlstone with grains of iron-peroxide.

 Boring at Seathorne (Nottingham and Notts.) Convalescent Home, By sea, 2,550 yards north-east of Skegness Waterworks. 1902.

Communicated by Mr. S. Coetmore Jones.

Height above O.D. 16 feet.

		Thickness.	Depth.
Alluvium and Glacial Drift Chalk Red Chalk	Sand Mud and sand	Ft. in. 8 0 40 0 6 0 20 0 94 0 15 0	Ft. in. 8 0 48 0 54 0 74 0 168 0 183 0
Carstone	Black sand	20 0	203 0
Roach and Tealby Beds	Green sand; N.B. Fresh water found here Black sand	-6 0 13 0 15 0 4 0 4 0 (30 0	209 0 222 0 237 0 241 0 245 0 375 0

3. Boring at Seathorne-continued.

					Thickness.	Depth.
					Ft. in.	Ft. in.
	Soft brown rock	-	-	- 1	3 0	378 0
m1L., D1a	Brown clay -	-	-	-	1 0	379 0
Tealby Beds	Very hard rock	-	-	-	1 6	380 6
	Clay	-	-	-	19 0	399 6
Spilsby Sand- stone	Grey sandstone	-	-	-	28 6	428 0
Kimeridge Clay	Clay - ·	-	-	-	18 0	446 0

When the boring was 270 feet deep the water stood at 26 feet from the surface, when it was 321 feet deep the water level was 18 feet from the surface, and there seems to have been a very considerable increase of water at about 400 feet.

Skendleby.

1. Skendleby Salter.

(1 in. Map 84, N.S. 116; 6 in. Map, 75 S.W.) Information from Mr. Belton (tenant).

Pt. Dug in a hard rock like ironstone - - - - - - 104

No spring was reached here, but water trickles in from the side some way down. The lower part is probably in hard clay, as in well No. 2.

2. At cottage on Mr. Higgin's farm, Sken'lleby Salter, half a mile east of last.

Communicated by Mr. Ch. Wilkinson, of Louth (well-sinker).

Dug 22 yards, bored 30 yards.

Carstone	Chalk rubble Brown soft sandstone [? and ironstone]	6 24
Tealby Beds	Black clay, dug for	126
		156

Two large oyster-shells were found at the bottom of the dug well; no spring reached in the boring. Mr. Tyson, of Willoughby, describes a bed of hard bluish rock, drying grey and flaky, "with silvery chips in it," as occurring in this well, probably at the base of the sandstone.

Sleaford.

(1 in. Map 70, N.S. 127; 6 in. Map, 106 N.E.).

1. Farey mentioned in 1808 that a boring was made "in search of coals some time ago, about 1½ miles from Sleaford, by the side of the road towards London, which at a great depth tapped so powerful a spring, that the same has ever since boiled up a considerable height above the ground and given rise to a small brook."*

^{*} Extract from letter to Sir Joseph Banks, printed in Thompson's History and Antiquities of Boston, 1856, p. 671.

[Oxford Clay] Dicey clay

2. Four-inch boring to depth of 120 feet. Water rose above surface.

J. Addy, Proc. Inst. C.E., lxxiv. (1883), 161.

3. Mr. Chamberlain's, West Street.

Information from Mr. J. Cocks (well-sinker).		
,	Ft.	in.
[Oxford Clay] Dicey clay about	20	0
[Cornbrash] Rock in bands and courses and blue rock -	4	6
	24	6
4. Mr. Fearey's, Queen's Head, Westgate.	-1	Ü
•	Ft.	in.

[Cornbrash] Shelly rock ("Kale") - - about 1 3 15 3

5. Mr. Sharpe's Farm, outside the railway-gates. Sunk 33 feet, bored

for 62 feet.

		Thickness.	Depth.
		Ft. in.	Ft. in.
Cornbrash	Soil and yellow rubbly rock - Blue rock	$\begin{array}{ccc} 3 & 2 \\ 1 & 2 \end{array}$	
Great Oolite	Clay Blue rock	$\begin{array}{ccc} 3 & 4 \\ 1 & 4 \end{array}$	
Clay	Clay and marl	4 6	
	Blue rock Similar alternations of clay	1 6	
	and rock to the bottom about	80 0	95 0

6. Boring at Messrs. Bass & Co.'s Maltings.

Communicated by Messrs. Le Grand and Sutcliff, who deepened the boring from 113 feet.

Good spring at 156 feet which rose 13½ feet above the surface, with a flow of over 12,000 gallons an hour. On being deepened to 177 feet the bore yielded 30,000 gallons per hour. 1892.

						Thie	Thickness.		th.
						Ft.	In.	Ft.	In.
Surface Soil	Soil	-	-	-	-	1	6	1	6
Valley Gravel	Gravel	and	sand	-	-	12	0	13	6
Kellaways Beds -	Clay	-	-	-	-	1	0	14	6
Cornbrash	Rock	-	-	-	-	10	0	24	6
Great Oolite Clay -		-	-	-	-	24	0	48	6
Great Oolite Lime- stone	Rock	-	-	-	-	12	0	60	6
	/ Clay	-	-	-	-	7	0	67	6
Upper Estuarine	Rock	-	-	-	-	2	6	70	0
Series	Green	clay	-	-	-	1	0	- 71	0
	Dark o		-		-	4	0	75	0

6. Boring at Messrs. Bass & Co's Maltings-continued.

				Thickness.	Depth.
Lincolnshire	Rock Clay Hard grey rock Hard grey rock and	- - -	- -	Ft. in. 15 0 2 9 33 3	Ft. in. 90 0 92 9 126 0
Limestone	layers - Hard grey rock Grey shelly rock	- - -	-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 138 & 6 \\ 145 & 0 \\ 177 & 0 \end{array}$

7. Well in the Cross Keys Yard. Communicated by Mr. Jesse Clare, of Sleaford.

			Thickness.	Depth.
			Ft. in.	Ft. in.
Alluvium and	Made ground	-	2 6	2 6
Valley Gravel	Black peat	-	3 6	6 0
	Gravel and running sand	-	11 0	17 0
0 10 111 01	Scaly rock	-	1 6	18 6
Great Oolite Clay	Blue clay hard and tough		4 6	23 - 0
Great Oolite Lime		-	11 0	34 0
Hann Pataraine	(Clay	-	9 0	43 0
Upper Estuarine	₹ Rock	- [2 0	45 - 0
Series	Clay	-	25 - 0	70 - 0
Lincolnshire	Rock with water -	-	7 0	77 0
Limestone	Rock with more water	-	4 6	81 6

8. Boring at the Great Northern Railway Station.
Communicated by Messrs. Le Grand and Sutcliff.
Water rose to 6½ feet above the surface and overflows at the rate of 20,000 gallons per hour.

	-				Thiel	iness.	Dep	th.
					Ft.	in.	Ft.	in.
Soil	- Clay -	-	-	-	1	6	1	6
77 II. (1)	Sand -	-	-	-	2	0	3	6
Valley Gravel	Ballast -	-	-	-	12	0	15	6
Great Oolite	Soft stone	-	-	-	2	6	18	0
Limestone	Hard stone	-	-	-	4	0	22	0
	(Hard clay	-	-	-	8	0	30	0
Upper Estuarine	Stone -	-	-	-	1	6	31	6
Series	Hard clay	-	-		16	6	48	0
	(Stone rock (a sam	ple s	ent				
	is a grey oo	litic li	mest	one)	38	6	86	6
Lincolnshire	Rock and lay				2	6	89	0
Limestone	Rock oolitic	-		-	24	0	113	9
	Rock and thin	n lave	rs of c	lav	4	0	117	0
	Rock -	-	-	-	34	0	151	()

9. On the estate of the Marquis of Bristol, half-way between Sleaford and Holdingham.

Boring made and communicated by Messrs. Barnes and Sharpe.

Yield, a fine supply, rising from 1 foot below to 5 or 6 feet above the surface.

						Thickness.	Depth.
Cornbrash - Great Oolite Clay Great Oolite)	-				Ft. 10 28	Ft. 10 38
Limestone	Rock -	•	-	-	•	12	50
Upper Estuarine Series	$\begin{cases} \text{Clay} & \text{-} \\ \text{Rock} & \text{-} \\ \text{Mottled cl} \end{cases}$	- a y	-	:	:	5 3 21	55 58 79
Lincolnshire Limestone	$\}$ Oolite -		-	•	-	39	118

10. On the estate of the Marquis of Bristol: water-cress beds, one mile east of Sleaford, 1900.

Communicated by Messrs. Barnes and Sharpe.

Water rushed up in great force through 6-inch bore-hole and rose 20 feet above ground. Yield, 184,500 gallons a day.

					Thickness.	Depth.
				-	Ft.	Ft.
	Black soil -	-	-	-	2	2
Valley Drifts	Red running sand		-	-	3	5
·	Blue silt -		-	-	14	19
Cornbrash -	- Hard blue rock	-	-	-	2	21
Crost Oolita Clare	(Scaly rock -	-	-	-	4.	25
Great Oolite Clay	Dry tough silt	-	-	-	16	41
Great Oolite	(Blue rock -	-	-	-	8	49
Limestone	White rock -	-	-	-	$\frac{1}{2}$	$49\frac{1}{2}$
Limestone	Blue rock -	-	-	-	$4\frac{1}{2}$	54
	Hard blue clay	-	-	-	20	74
	Black rock -	-	-	-	2	76
$_{ m Upper}$	Blue clay -	-	-	-	2	78
Estuarine	{ Very hard rock	-	-	-	7	85
Series	Soft and jointed r	ock	-	-	3	88
	Hard blue rock	-	-	-	$2\frac{1}{2}$	$90\frac{1}{2}$
	Blue and green cl	$\mathbf{a}\mathbf{y}$	-	-	10	$100\frac{1}{2}$
	Hard blue rock	-	-	-	12	$112\frac{1}{2}$
Lincolnshire	Shingle and grave	bro	ken	rock	3	$115\frac{1}{2}$
Limestone	White rock -	-	-	- '	1	$116\frac{1}{2}$
Limestone	Blue rock -	-	-	٠-	2	$118\frac{1}{2}$
	Rock (water)	-	-	-	$5\frac{1}{2}$	124

Boring made and communicated by Messrs. Barnes and Sharpe, Sleaford.
 Yield, 27,000 gallons per hour. Water rises about 9 feet above ground level.

•						Thickness.	Depth
						Ft.	Ft.
	Soil -	-	-	-	-	2	2
	Gravel and	sand	-	-	•	4	6
Cornbrash	Stone -	-	-	-		9 .	15
Great Oolite Clay -	Mottled ela	ıy	-	-	-	24	39
Great Oolite Limestone	Stone beds	-	-	-	-	13	52
77 73	Blue clay	-				6	58
Upper Estuarine	Rock -	-			-	2	60
Series	Clay -			-	-	20	80
Lincolnshire Limestone	Oolite -		-			13	93

Somerby.

(1 in. Map 70, N.S., 143; 6 in. Map, 123 N.W.). Old Somerby Manor House. Information obtained by W. H. Holloway.

Lincolnshire Limestone. Limestone rock - - - nearly 100

Somercotes, North.

(1 in. Map 84, N.S., 91; 6 in. Map, 41 S.W.). Communicated by Mr. Ch. Wilkinson (well-sinker).

								Ft.
. 11	(Reddish clay -	-	-	-	-	-	-	4
Alluvium,	Black moor and sand	-		•	-	-	-	50
58 ft.	Sand and shells -	-	-	*	-	. •	-	, 4
Glacial,	layers of red clay, sar						-	4.1
Chalk, so	oft at the top with "grey	stone	e" at	the b	ottor	n -	-	40
								142

Somercotes, South.

(1 in. Map 84, N.S., 91; 6 in. Map, 41 S.W.).

1. Communicated by Mr. Joseph Jackling (well-borer), of North Coates.

										Ft.
	Firm clay	-	-	-	-		-	-	-	18
Alluvium,	Firm clay Soft black c	elay		-	-	-	-	-	-	30
52 ft.	Sand -	-	-	-	-	-	-	•	-	4
	Firm clay	-	-	-	-	-	-	-	-	12
Glacial,	Sand -	-	•	-	-	-	-	-	-	6
34 ft.	Firm clay	-	•	-	•	-	-	•	-	15
	Sand -	-	-		-	•	-	-	-	1
Chalk, ra	ther soft -	-	-	-	-	•		-	-	38
										194

At this depth the rods struck a hard rock which they could not penetrate.

7696.

L 2

2. At Mr. Michael's farm.

Record from a well-sinker in Saltflee	Record	from	a	well-sinker	in	Saltfleet
---------------------------------------	--------	------	---	-------------	----	-----------

											30	
Alluvium,	∫ Brown	silt	-	-	-	- ,		-	-	-	.4	
34 ft.	Sand	-	•	-	•	-			-	•	54	
Glacial Drift,	Clay, v	vith s	stones	-	-	-	-	-	-	about	2	
56 ft.	Sand	-	-	-	-	-	-	-	-	about	6	
Chalk,	(Chalk	rock	(hard)	-	-	-	-	-	-	-	30	
36 ft.	Soft ch					e at t	he bo	ttom	-	-		
	•									1	126	
	3. Con	nmur	icated	by !	Mr. J	oseph	Jack	ling.				
				٠		•		0			Ft.	
	(Clay						-		_		27	
Alluvium.	Black	soft	clav	-	_	-	-	-	-	_	45	
	Clay Black Sand		-	-			-		-	-	4	
Glacial	Strong			-	_	-	-	-	_	12 to	15	

Sand

Chalk (very soft, like putty)

Drift.

Spalding.

1

39

129

(1 in. Map 70, N.S., 144; 6 in. Map 134 S.W.). For account of water-works, see p. 67.

(6 in. Map 141 S.E.)

 Boring made by Messrs. Le Grand and Sutcliff.
 Communicated by Mr. G. W. Cunnington, Highfield, Spalding, to Mr. H. Preston.

Marine Salare Salare			Thickness.	Depth.
Fen Beds Glacial Drift - Boulder clay -	-	 	Ft. in. 49 0 6 0 0 6 3 0 23 6	Ft. in. 40 0 46 0 46 6 49 6 73 0

2. Spalding Common.

				•				Thickness.	Depth.
	Silt Clay Peat	•		•	-	•	-	Ft. in. 2 6	Ft. in. 2 6
Alluvium.	Clay	•	-	•	-	-	. •	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 12 & 0 \\ 13 & 0 \end{array}$
	Clay		-	-	-		-	12 0	25 0

Spilsby.

(1 in. Map 84, N.S., 115; 6 in. Map 82 N.E.).

 At house in New Spilsby, about two furlongs E.S.E. of the Church. No water found.

Dug and bored through blue clay (Kimeridge Clay) - - 90

2. Another well at the "King's Head" Inn was bored to the same depth.

Stainfield.

(1 in. Map 70, N.S., 143; 6 in. Map 132 S.E.).

Boring made by Mr. Noble, 1899.

Communicated by Mr. H. Preston.

Yield good supply, but the water did not reach surface.

							Thick	ness.	Dep	th.
Court Oulite	Clay						Ft.	in.	Ft. 4	in. 6
Great Oolite	Rock	-	-	-	-	-	1	6	6	0
Clay	Clay	-	-	-	-	-	4	0	10	0
Great Oolite Limestone	Rock	-	-	-	-	-	2	0	12	0
Upper Estuarine Series	$\left. ight\}$ Clay					-	22	0	34	0
T . 1 . 1 .	(Rock	-	-	-	-	- 1	78	4	112	4
Lincolnshire	Grey sa	nd	-	-	-	-	. 4	6	116	10
Limestone	Rock	-	-	-	-	_	13	2	130	0

Stallingborough.

(1 in. Map 86, N.S., 90; 6 in. Map, 21 N.E.).

Borings made in 1874; communicated by Mr. Fisher.

1. Outside the sea-bank 50 feet S.E. of the Signal Post next Stallingborough Creek.

						Ft.
	(Brick clay	-	•	•	-	7
A 11	Soft clay and warp	-	-	-	-	13
Alluvium.	Wood, silt, and soft elay -	-	-	-	-	6
	Soft warp	-	-	-	-	16
	(Hard marly clay [Boulder Clay]	-	-	-	-	5
Glacial	Small gravel	-	-	-	-	3
Drift.	Hard marly clay [Boulder Clay]	-	-	-	-	10
	Clean loose sand	-	-	-	-	4
		T	Cha	lk -		64

	2. Inside th			14, 1	33 yard	s N	. W. OI	No.	1.	T.
	(Brick clay	-		_		_	\ -	-		F
Alluvium	Soft blue silt		-	-	- ,	-	_	-	_	;
	Clay and old	timb	oer	-	_ `	-	_	-	-	
	Hard marly c			der	Clay	-	-	·-	-	
	Small gravel					-	-	-	-	
Glacial Drift	{ Hard clay, as	abo	ve [E	Boul	ler Cla	v]	-		-	
	Loose sand			-	- '	-	-	-	-	
	Hard clay	-	-	-	-	-	-	-	-	
	Chalk -	-	-	-	-	-	-	-	-	
	3. ½ mile	N.V	V. of	the	Batter	y Gi	round	8.		
		N.V	V. of	the	Batter	y Gi	round	S.		
	Brick clay		-	the	Batter:	y Gi	round	s. -		
Alluvium.	Brick clay ·	- 7	-	the	Batter:	y Gi	round	s. -	:	
Alluvium.	Brick clay Soft blue clay Blue silt	- 7 -	-	the - -	Batter	y Gi	round	s. - -	:	
Alluvium.	Brick clay Soft blue clay Blue silt Wood and cla	- 7 - ay	-	the - - -	Batter	y Gi	round	s. - -	-	
	Brick clay Soft blue clay Blue silt Wood and cla Loose red san	- 7 - ay	-	the	Batter	y Gi	- - - - -	s. - -		
Glacial	Brick clay Soft blue clay Blue silt Wood and cla Loose red san Soft clay	- V - ay nd	-	the	Batter	y Gi	- - - - - - -	s		
	Brick clay Soft blue clay Blue silt Wood and clay Loose red san Soft clay Loose red san	- V - ay nd -				y G1		s. - - - -		
Glacial	Brick clay Soft blue clay Blue silt Wood and cla Loose red san Soft clay	- V - ay nd -				y G1		s. - - - - -		F
Glacial	Brick clay Soft blue clay Blue silt Wood and clay Loose red san Soft clay Loose red san	- V - ay nd -				y Gi	- - - - - -	- - - - -		

Stamford.

(1 in. Map 64, N.S., 157; 6 in. Map 151, N.W.).
 Six in. Boring at Hunt's Brewery, near Railway Station.
 Made by Mr. J. E. Noble, Thurlby. 1899.
 Communicated by Mr. H. Preston.
 Height above O.D., 95.

					Thiel	iness.	Dep	th.
Lincolnshire Limestone Northampton Sands	Soil Rock Clay Grey		-	-	$egin{array}{c} 1 \\ 14 \\ 2 \\ 4 \\ \end{array}$	in. 0 0 0	Ft. 15 17 21	0 0 0
24 feet	Yellov Ironst Stone		:	-	$\begin{bmatrix} 2 \\ 6 \\ 9 \end{bmatrix}$	0 6 6	23 29 39	0 6 0
Upper Lias 193 feet 6 inch.	$\begin{cases} \text{Clay} \\ \text{Rock} \\ \text{Clay} \end{cases}$:	:	155 38	0 6 0	194 194 232	0 6 6
Middle Lias (Marlstone) 9 feet 6 inches	$\left\{ \begin{matrix} \text{Rock} \\ \text{Clay} \\ \text{Rock} \end{matrix} \right.$	-	• •	-	1 4 4	0 6 0	233 238 242	6 0 0
Middle Lias Clays -	Clay	-	-	-	52	0	294	0

Note—No water was obtained from the boring, but sometime after it was finished water broke in from the Northampton Sands. A well was sunk, 15 feet diameter and just over 30 feet deep. A pulsometer had to raise 5,000 gallons per hour whilst this well was being made. H.P.

Boring on Ketton Road, West of the Town.
 Made by Mr. J. E. Noble, 1898.

 Communicated by Mr. H. Preston.
 No Water.

-	Mir-Millionia ellississi direccede		Thickness.	Depth.
Lincolnshire Limestone Northampton Sands Upper Lias	Soil - Rock - Sand - Ironstone Clay -	 -	 Ft. in. 1 0 45 7 8 10 18 0 126 7	Ft. in. 1 0 46 7 55 5 73 5 200 0

Boring on Empringham Road.
 Made by Mr. Noble.
 Communicated by Mr. H. Preston.
 No water.

								Thick	ness.	Dep	th.
								Ft.	in.	Ft.	in.
	-	-	-	-	-	-	-	. 1	0	1	0
-	-	-	-	-	-		-	1	6	2	6
! -	-	-	-	-	-	-	-	4	0	6	6
ire L	imes	tone-	Rock	-	-		-	60	9	67	3
•			(Yello	w Sa	and	-	-	4	0	71	3
nptor	a Sar	nds .	Black	k Sar	ıd-	-	-	7	0	78	3
•			Irons	tone	-	-	-	19	0	97	3
per L	ias]		Clay	-	-	-	-	122	0	219	3
	nptor	ire Limes	ire Limestone mpton Sands	$egin{array}{ll} ext{ire_Limestone.Rock} \\ ext{mpton Sands} & \begin{cases} ext{Yello} \\ ext{Blacl} \\ ext{Irons} \end{cases}$	$ \begin{array}{c} \text{ire Limestone Rock} \\ \text{mpton Sands} \end{array} \begin{cases} \begin{array}{c} \text{Yellow Sa} \\ \text{Black Sa} \\ \text{Ironstone} \end{array} $	ire Limestone-Rock Yellow Sand mpton Sands Black Sand-Ironstone -	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

4. Boring close to Bone Mill Farm, $1\frac{1}{2}$ miles South of Stamford, on Old Oundle Road, made in 1900.

Communicated by Mr. Booth, Stamford, to Mr. Preston.

A good supply of water.

	Thickness.	Depth.
Loam Lincoln shire Limestone Limestone	Ft. in.	Ft. in. 6 0 8 0
Northampton Beds Upper Lias Ironstone, mixed wit sandstone Blue rock		19 6 26 6

5. Well by Tinkler's Quarry.
S. Sharp, Quart. Journ. Geol. Soc., vol. xxix., 1873, p. 255.
Lincoloshire Limestone Collyweston slate Lincoloshire Shelly 49 Collyweston slate
6. Well at Torkington's brickyard, half a mile to the east of the above. Sharp, op. cit. p. 256.
L'incolnshire Limestone See Analyses, p. 213. Ft. 74
Steeping.
(1 in. Map 84, N.S., 116; 6 in. Map 83, S.W.).
1. Recorded by J. A. Clarke.
Clay (Boulder Clay) White Gravel with water 20 ft. or more.
2. At cottage on the north side of railway, near Mill, by Halton Bridge, Great Steeping.
Information obtained by Mr. Jukes-Browne.
Ft.
Boulder Clay 18 Gravel, with water about 2
Clavel, with water about 2
20
Stickney.
(1 in. Map 69, N.S., 115; 6 in. Map 90, S.W.).
From Mr. Skertchly's "Geology of the Fenland," p. 276. Actual site not specified, probably a boring at some spot west of the village.
Ft. in.
Clayey silt 4 0 Peat with trees 0 to 0 6
Fen Beds White sand 2 0
Dark gravel mixed with clay and sand - 6 0
Dark blue clay 32 0
Kimeridge Clay Very large septaria 2 0
Dark blue clay
Over $46 ext{ } 6$
Stoke Rochford.
See p. 213.
Strubby.
(1 in. Map 84, N.S., 104; 6 in. Map 57, S.E.).
1. At Mr. Dowse's.
Communicated by Mr. Robert Harrison, of Woodthorpe (well-sinker).
Ft.
Clay, red and marly 30
Glacial Drift (Black clay, with small chalk and other
pebbles 6
Sand · · · · · · 12
51

3. At Mr. Kell	s's farm, Wood	thorpe,	, a mil	le an	d a h	alf w	rest of	f Lee	sbv.
Comm	unicated by M	r. R.	Harris	on,	of W	⁷ oodt	horpe		_
Surface soil									Ft.
	ellow silt -	•	-	-	-	•	-	•	2
	and and small	oro val	-	-	•	-	•	-	19 3
	ark coloured o			-	-	-	-	•	24
	lack clay, with	n small		eg.		-	-	-	38
	and and small			•				_	6
Chalk Lo	oose ehalk and	flints	(" er	oy '')		-	-	6
									98
	Stu	rton-	by-S	tov	7.				00
. (1	in. Map 83, N	.S., 102	2; 6 i	n. M	ap 60	N.I	E.)		
	Well, one qua	arter of	mile	S. of	Stur	ton.	,		
	-								Ft.
	(Grey and br						•		5
Lower Lias	Bluish-grey		with	bl	սish-ք	grey			
	(Gryphæa)).						W.A.	E.U.
	S	udbr	ooke	١.					
(1	in. Map 83, N	.S., 10	2;6i	n. M		2, S.	W.).		
~		udbrool							
	nunicated by								
Water rises to	top of house.	Yield	s 7,00	0 ga	llons	per d	lay of		
0.1									in.
Soil -	Cu	-	-	-	•	-	•	2	0
17 . II	Stone -	-	-	•	-	•	•	5	0
Kellaways Beds	Grey sand	-	•	•	-	•	•	13	
Cornbrash	(Blue clay - Stone -	•	-	•	•	•	-	7	0
Great Oolite	Green clay	-	-	-	-	-	•	$\frac{4}{11}$	$\frac{6}{6}$
Clay	Dark clay		-	Ī	•	•	•	14	
•	Stone -	-	-	•	Ī	-	•	4	
Great Oolite	Clay -					_	-	1	0 -
Limestone	Shell rock	-	_		_			14	6
**	Green clay		-	_	_		_	3	8
Upper Estu-	Stone -		-			_		5	4
arine Series	Clay -	-	-	-		_		15	ō
Lincolnshire	Stone -							5	6
Limestone)		•						-
							_	106	0
	2 S	udbroo	ko Ha	lma				100	U
Co	mmunicated b					Shar	ne		
00		rose al				OHai	ь.		
	11 2001	1050 41	0,00		,			1	Pect.
Oxford Clay	Clay							. 1	25
and Kellaways		clav	-					-	2
Cornbrash	Rock	-		-				_	$\bar{7}$
Great Oolite C			-	-	-	-	-	-	28
Great Oolite Lime		-	-	-	•	-		-	5
Upper Estuar		-	-	-	-	-	-	-	10
Series	Black	sand	•	-		-		-	13
	,								
									60
The water was	no doubt deriv	ed mai	nly fr	om t	he Li	ncolr	shire	Lime	estone
		belo							

Farm one quarter of a mile south-west of Langworth Station.
 Communicated by C. E. De Rance, Proc. Yorksh. Geol. Polyt. Soc. xii. 49.
 Water rises nearly to surface.

Boulder Clay Oxford Clay Sunk 30, bored 60 - - - - 90 0 Kellaways Sand (with water)

Sutton-on-Sea.

(1 in. Map 84, N.S., 104; 6 in. Map 58, S.W.).

Well, recorded by Dr. Correa de Serra, in *Phil Trans.*, vol. 89, p. 148 (1799).
 See also C. B. Rose, *Geologist*, 1843, p. 77, and Thompson's "History of Boston."

			Ft.
[Alluvium]	Clay	-	- 16
	Moor, like that of the islets -	-	3 to 4
	Moor, like that of the islets Soft moor, mixed with shells and silt	-	- 20
[Glacial	Marly clay	-	- 1
	Chalk rock	-	1 to 2
	Clay	-	- 93
	Gravel and water (chalybeate taste)	-	
	, ,		

Trial-hole, made in 1885, opposite the Sandhill, near the Church. Surface at about high-water mark.

Communicated by Mr. R. Elliott Cooper.

								Ft.	in.
	/Soil	-	-	-	-	-	-	1	0
Post-Glacial	Brown clay	-	-		-		-	7	6
	Blue clay -	-	-	-	-		-	8	10
	Peat	-	-	-	-	-		1	6
	Blue clay -	-	-	-	-	-	-	1	3
Glacial -	• Hard marly	clay (not	bottor	ned)	-	-	17	11
								38	0

3. At the new Vicarage, bored in 1879.

Communicated by Mr. Robert Harrison, of Woodthorpe (well-sinker)

					Ft.
Alluvium 26 ft.	(Surface soil	•	-	-	3
	Soft warp clay	-		-	18
	Turf	•	-	-	3
	Sand and small gravel		-	•	2
Glacial Drift	(Clay, with very small "whites"	-	-	-	25
	Grey sand	-	-	-	3
	Dark clay, with small stones	-	-	-	12
53 ft.	Gravel (with water)	•	-	-	11/2
55 16,	Black clay	-	-	-	5
	Green sand	-	-	-	5
	Grey sand and small gravel -	-	-	•	11
Chalk	Soft loose chalk	-		٠	2^{-}

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4. Two wells, A. at Mr. Wood's, B. at Mr. Brown's, near the Inn, N. of the Church.

Communicated by Mr. J. Bingley, of Aby (well-sinker.)

						$\mathbf{A}.$	В.
						Ft.	Ft.
	Dug in soft brown clay		-		-	7	7
Alluvium	Bored in the same -		-	-	-	33	30
	Bed of turf		-		-	3	3
	Strong brown clay, wit	h ch	alk st	ones a	and		
Cl-sial	other pebbles -	-			-	36	39
Glacial	Clean sharp sand -		-	-		3	4
Drift	Gravel		e -		-	3	2
	Brown clay, with stone	s -	-	-	-	21	
Chalk -			-		-	16	15
						122	100

Sutton, Long.

Sutton St. Mary's and Sutton Bridge. (1 in. Map 69, N.S., 145; 6 in. Map 136 S.W.).

1. The Town and Sutton Bridge were originally supplied from shallow wells.

2. Boring.

Information	from	Mr.	William	Skelton.
THIOTHWOIL	110111	ATAL O	A A TITICALITY	DECITOR.

				Ft.
Fen Beds	Silt and fine sand	-	-	47
ren Deus	Gravel and sea shingle		-	10
Boulder	Blue clay with small pieces of chalk a	nd oc	ca-	
Clay	Gravel and sea shingle Blue clay with small pieces of chalk a sionally flints, about	-	-	100
Kimeridge Clay	Blue clay without chalk-stones, about	-		116
				273

This was the depth of the boring in 1885 when it was stopped, as no water was obtained. We were informed by Mr. W. H. Woodcock, of Long Sutton, under date October 20th, 1897, that the boring was not continued, and that the tube still remains in the ground as it was left in 1885.

3. Boring at Sutton Bridge Dock.

Communicated by Mr. S. B. J. Skertchly, 1879 (Proc. Norwich Geol. Soc., vol., i, p. 73).

	V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p. 73)•					Ft.
	Soil								2
	Silt	-		-	-	-	-		8
	Black mud				-	-	-	-	3
Fen Beds	Silt	-	-		-	-	-	-	21
	Coarse sand	-	-	-	-		-	-	5
	Sand and gra	vel,	mixed	with	vege	etable	mat	ter	
	and shells	-	-	-			-	-	9
•	*								49

Swaby.

(1 in. Map 84, N.S. 103; 6 in. Map 65 S.E.). Cottage by Windmill, three furlongs W.S.W. of Swal Information obtained from the miller.	by.		
Dug in brown (Boulder) clay, with rubble at base - Bored in Chalk, grey, with pink bands	-	· 1	t. 10 58
Swallow.		•	38
(1 in. Map 86, N.S., 90; 6 in. Map 29 N.E.)			
At farm one mile north-east of Church. Information supplied to Mr. Clement Reid by Mr. Ho	pkins	s.	
Chalk, becoming red Gravel, bright (Carstone)		F	t. 74
Graves, bright (carsione)	_	_	
Supply of water very limited and soon exhausted by pu	mpin		75
Swarby.	•	0	
(1 in. Map 70, N.S., 127; 6 in. Map 115 N.W.).			
1. Opposite the Church.			
Information obtained by W. H. Holloway.	17	34	:
[Oxford Clay] Soil and dark clay Brown marly band	-	t. 2 1	6 0
[Cornbrash] Soft brown rock in bands, from six twelve inches thick, with marly parting	gs	2	6
(Hard blue rock, with a few marly parting	_	3	3
Clay] Blue clay	- 2	20	0
	2	9	3
2. Boring for water, close to site of old well. Information obtained by W. H. Holloway. Particulars below depth of 57 feet uncertain.			
Latitudian boton depend of o, recondition	\mathbf{F}	t.	in
Soil		$\frac{2}{1}$	0 6
[Great Oolite Clay, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		29	6
29½ feet] / Hard rock		2	0
Creet Oolite Limestone Soft marly band		0	9
24 ft.] Hard rock Dark blue clay		$\frac{2}{8}$	$0 \\ 0$
Hard rock		l	6
[Upper Estuarine Series] Light coloured clays	- ?2		0
(Rock Clay		$\frac{1}{0}$	6
[Lincolnshire Limestone Rock		0	6
Soft stone (a little water) -		2	0
(Hard rock	- !	1	0
	9	2	6

Swaton.

(1 in. Map 70, N.S., 128; 6 in. Map, 116 S.W.)

1. Boring near Mr. Yarrad's premises, 1884-5. Communicated by Mr. Jesse Clarke, of Sleaford.

Water overflows all the year round, and is distributed through the village by gravitation.

		Thickness.	Depth.
		Ft. in.	Ft. in.
Surface soil		1 0	1 0
	Yellow clay	3 6	4 6
Fen Gravel	Wet gravel	2 0	6 6
	Wet running sand	1 6	8 0
Boulder Clay	Dark blue clay with flint		
Doulder City	t stones	34 0	42 0
	Dark grey rock band		
	(? septarium)	0 2	42 2
	Light dry blue clay	57 10	100 0
	Hard blue rock	2 0	102 0
	Clay parting	0 6	102 6
Oxford Clay	Hard rock	7 0	109 6
and	Clay parting	0 4	109 10
Kellaways Beds	Hard rock	5 0	114 10
	Strong clay	4 0	118 10
	Very hard rock	0 6	119 4
	Strong clay	3 0	122 4
	Very hard blue clay	4 6	126 10
a 1 1	Strong band	0 2	127 0
Cornbrash	Hard rock	3 6	130 6
a o 1: at	Strong band	2 0	132 6
Great Oolite Clay	Rock	0 10	133 4
	Strong clay bands	10 0	143 4
Great Oolite	Rock with clay-partings -	5 4	148 8
Limestone,	Hard rock	6 8	155 4
211 ft.	Clay parting	0 3	155 7
	Very hard rock	9 1	164 8
	Blue clay	1 6	166 2
	10001	1 0	167 2
	Blue clay	4 6	171 8
Upper Estuarine		$\begin{bmatrix} 2 & 0 \\ 7 & c \end{bmatrix}$	173 8
Series.	Dark bands	7 6	181 2
27 ft.	1	1 0	182 2
27 10.	Dark rock-bands [? clay bands]	4 6	100
	Rock	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	186 8
	Strong rock-bands [? clay	0 0	187 2
		4 6	101 0
	\ bands] \ / Very hard blue rock	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	191 8
	Rlue clay parting	0 6	209 2
Lincolnshire	Blue clay parting Very hard blue rock	30 6	209 8
Limestone	White rock	1 0	$\begin{vmatrix} 240 & 2 \\ 241 & 2 \end{vmatrix}$
Limestone	Light grey rock-parting	$\begin{bmatrix} 1 & 0 \\ 0 & 3 \end{bmatrix}$	
	Very hard rock	$\begin{array}{cccc} & 0 & 3 \\ 9 & 3 \end{array}$	241 5 250 8
	(vory marci rock -	" "	200 8

A grouping somewhat different from that adopted in the Memoir on Jurassic Rocks, vol. iv., p. 426, is here given.

2. A 4 in. boring carried to depth of 200 feet. Water stood between three and four feet below surface. J. Addy, Proc. Inst. C.E., lxxiv. (1883), 161.

irce and four feet	below surr	ace. J. A	ady, 1	100.	I not.	0.12.,	IXXIV	. (10	00), 10	л.
	8	See Analys	ses p.	214.						
(1	in. Map 8		3;6	in. M	[ap 50	6, S.W	7.).			
		1. Tathw								
Comm	unicated by	y Mr. J. Bi	ngley,	of A	by (w	ell-si	nker).			
White Chalk Red Chalk Brown sand (Carstone)	: :		-	-	-		:	Ft. 54 15 24	
									93	
[Boulder Clay	Information	on obtaine						-	Ft. 10	
[Red Chalk] [Carstone] -	- Red	ite and pin marl - sand and			•			:	$\frac{1}{21}$	
		Tatter	shal	1.						
1. At farm the	in. Map 70, ree-quarter formation	s of a n	nile w	est-s	outh-	west	of I	ark	Hous	se.
Glacial Drift		sandy gra h stones d water							Ft. 6 18 1	
2 The well at	Pork House	o was du	r and	hor	od 30	foot	thro	ngh	25 Rould	lar

2. The well at Park House was dug and bored 30 feet through Boulder Clay, mottled blue and brown, containing flints and pebbles of hard Chalk.

Tetney.

(1 in. Map 85, N.S., 90; 6 in. Map 31, S.W.). Communicated by Mr. Joseph Jackling. 1. Near the Blow Wells.

												Ft.
Clay (Al	luviu	m ? a	nd B	oulde	r Cla	y)	-	-	-	-	-	63
Chalk	-	-	-	-	-	-	-	•	-	-	-	_

Water rises seven or eight feet above the surface.

2. Villag	ge.
-----------	-----

											Ft.	
Boulder Clay	-	-	-	-	-	-	-	-	-	-	81	
Rock [Chalk]		-	-	-	-	-	-	-	-	-		

Theddlethorpe St. Helen.

	211000	or P							
· ·	in. Map 84, N		-		-		•		
Communicated	by Mr. Rober	rt Harri	ison,	of W	oodth	orpe	(well	-sir	iker).
	1. At the	Rectory	, bore	ed in	1863	•			~~.
Alluvium	Surface cla	v -		_	_	_			Ft.
46 ft.	Soft mud	-	-	-	-	-	-	-	40
Classic I Darith	Marly clay	-	-	-	-	-	-	-	26
Glacial Drift 42 ft.) Hard siit) Dark clay.	with sr	nall s	tones		-	-	-	$rac{6}{2}$
	Soft mud Marly clay Hard silt Dark clay, Sand		-	-	-	-	-	-	8
Chalk	White putt	y or sof	t cha	lk	-	-	•	•	25
									113
2	. At Mr. J.	P. Badl	ey's,	bored	in 1	870.			
Allervium	(Sunface ale	moth	Om Go.	d.					Ft.
Alluvium 36 ft.	Surface cla	•		-	-	-		:	$rac{7}{29}$
Glacial Drift	Yellow cla	y (with	stor	ies ?)		-	abo		10
42 ft.	Dark clay.	with pe	bbles	and c	halk	stone	s abor	ut	26
Chalk -	Grey sand Loose chal		-		-	-	-	-	$\frac{8}{5}$
0	20050 01101								
									85
	The	resby	No	rth					
	in. Map 85,	•	•			NI Tr	`		
•		-)•		
	Communicate	•		-	Jacki	ing.			
	1	At Engi	ne Y	ard.					Ft.
Ol -: 1 D :0	Clay with	stones			-	-	-		81
Glacial Drift	Sand (thin	bed)	-	-	-	-	•	-	_
	Chalk	•	-	-	-	-	-	-	
	2, N	car the	Gran	by Ir	ın.				
	(D. 11. 0								Ft.
Glacial Drift	{ Boulder Conversed	1ay -	-			-			48 10
	Tho	resby	, Soi	uth.					
(1	in. Map 84, 1	N.S., 103	3;6i	n. Ma	p 65,	S.E.).		
Commu	nicated by M	r. J. Bi	ngley,	of A	by (v	vell-s	inker).	
1. A	t the shop, al	out 300	yard	s S.W	7. of (Churc	eh.		
	(Sand and	ara val				_	_	_	Ft.
Glacial Drift	$\left\{ \begin{array}{l} \text{Sand and} \\ \text{Clay, with} \\ \text{Gravel} \end{array} \right$	layers o	f grav	el	-	-	abo	ut	15
	Gravel -	-	-	-	-	-	-	-	7
Chalk -		-	-	•	-	-	-	•	6
									28

	2. We	ell in l	Mr. N	Torth'	s øare	den. n	ot far	fron	the.	a.hox	e.	
	2. ,, ,			, or on	9641	,	100 101	11011	1 1110	a DO v	0.	Ft.
Clasia	D: 64	(C	lay, v	with c	halk	and s	stones	-	-	-	-	21
Glacial	. Driit	\ Sa	and a	nd gr	avel,	with	stones water	at k	ottor	n -	-	8
							,					_
				771		~						29
				Thor	nto	n Cı	ırtis	•				
	(in. Ma).		
							. Wes					
	1	lmme	diate	ly N.	of T	hornt	on Col	llege	(Abb	ey).		-
Sand												Ft.
Clav	-	-	-	-	-	-	•	-	-	-	-	30
Oray	_	-	_	_	_	_	_	-	_	-	_	50
			•			To C	halk					36
		2.	Nev	v Far	m on	Thor	nton	Mars	h.			
												Ft.
Sand	-	-	-	•	-	-	-	-	-	-	-	6
Clay	-	-	-	•	-	-	-	•	•	-	-	42
						m. 0	n 11.					40
						To C	haik	-	•	•	•	48
			7	Chor	pe S	t. P	eter					
	(1	in. M					n. Maj		N.E.)			
At Fendy											on, T	horp
·				-	Culv							•
		Info	rmat	ion ob	otain	\mathbf{ed} by	Mr. S	kerte	hly.			
~ ·1		,										Ft.
Soil an				•	-	-	•	•	•	-	•	7
				der C	- a = 7 9 '		•	•	•	•	•	$\frac{3}{30}$
Peat, f		COLUIY	Dom	uoi O	wy i	-	-	•	-	-	•	90
Clean c					-	-	•	-		-		
				•	-	•	• 1	•	•	-	-	40

(1 in. Map 64, N.S., 157; 6 in. Map 146, N.E.).

1. 4½ in. boring at Kate's Bridge Farm, South of Thurlby
Made by Mr. J. E. Noble, 1902.
Communicated by Mr. Henry Preston.
Height above O.D., 24 ft.
Water overflows. Yield, 7,000 gallons per hour

					Thiel	mess.	Dep	th.
Drift Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series	Rock				Ft 1 3 7 15 4 2 8 25 13	· in. 0 9 0 0 0 3 0 0	Ft. 1 4 11 226 30 33 41 666 79	in 0 9 9 9 9 0 0 0 0 0
Lincolnshire Limestone	Rock	•	-	-	8	0	87	0

Quarter of a mile north of Kate's Bridge Farm, in old brick-field.
 (1 in. Map 143; 6 in. Map 140, S.E.).

Made by Mr. Noble in 1903.

Height above O.D., 33 ft.

Flow, a little over 7000 gallons per hour, from a $4\frac{1}{2}$ in. bore.

				Thickness.	Depth.
Drift Oxford Clay and Kellaways Beds Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series Lincolnshire Limestone	Soil - {Clay - Hard sa {Clay - Sandsto Clay - Rock Clay - Rock Clay {Clay - Grey ma Rock	one - - - nd Cla - -		Ft. in. 1 6 4 3 4 0 3 0 2 0 10 9 7 0 13 6 8 0 8 0 24 0 15 6 9 6	Ft. in. 1 6 5 9 9 9 12 9 14 9 25 6 32 6 46 0 54 0 62 6 86 0 101 6 111 0

3. 2 in. Boring at Thurlby.

(1 in. Map, N.S., 143; 6 in. Map 140, S.E.).

Made by Mr. J. E. Noble. Date, 1898.

Communicated by Mr. Preston.

Height above O.D., 68 ft.

Water level, 16 ft. below surface.

_			Thickness.	Depth.
Oxford Clay Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series Lincolnshire Limestone	Clay - Rock Clay - Rock Clay - Rock Clay - Rock	 	 Ft. in. 17 0 5 0 16 0 11 10 2 6 4 9 28 6 20 0	Ft. in. 17 0 22 0 38 0 49 10 52 4 57 1 85 7 105 7

4. A Boring made in 1900, just west of the Church, gave 10,000 gallons per hour overflow from a $4\frac{1}{2}$ in. hole. It was afterwards tubed with 2 in. tubes.

Communicated by Mr. Preston

Height above O.D., 28 ft.

					Thickness.	Depth.
	Soil -	_	_	_	Ft. in.	Ft. in. 2 0
75.10	Gravel		-	_	3 0	5 0
Drift	Sand	-	-	_	5 3	10 3
$\operatorname{Cornbrash}$	Shale	_	-	_	4 0	14 3
Great Oolite Clay	Clay -	_	-	_	16 0	30 3
J	/Rock	-	-	-	3 3	33 6
Great Oolite Limestone	Clay	-	-	_	2 6	36 0
	Rock	_	-	_	8 0	44 0
TT TI	Clore			-	27 0	71 0
Upper Estuarine Series	Marl	-	-	-	12 0	83 0
Lincolnshire Limestone	Rock	-	-	-	6 0	89 0

5. 3½ in. Boring one and a quarter miles north of Church.

(1 in. Map, N.S., 143; 6 in. Map 140, S.E.).

Made by Mr. J. E. Noble. Date, 1900.

Communicated by Mr. Preston.

Height above O.D., 20 ft. Water overflowed.

Yield between 9,000 and 10,000 gallons per hour.

_				Thickness.	Depth.
Drift Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series Lincolnshire Limestone	Soil - Clay and Rock Clay - Rock Clay - Grey ma	-		 Ft. in. 1 0 5 0 5 0 19 0 9 0 25 0 11 9 24 9	Ft. in. 1 0 6 0 11 0 30 0 39 0 64 0 75 9
Lincomsmie Limestone	Rock	-	•	24 9	100 6

On February 9th, 1903, I visited this boring, and found that the water from the upper rock-bed (Cornbrash) had been tubed out and was running a constant stream into the drain. When the valve from the main supply was opened a supply of not less than 10,000 gallons per hour was running from the Lincolnshire Oolite.

Samples from this boring gave:

From Cornbrash—1.365 grains of chlorine per gallon.

From Lincolnshire Oolite—1.26 grains of chlorine per gallon.

H. P.

6. 2 in. Boring 1 mile east of Railway Station.

Made by Mr. J. E. Noble, 1897.

Communicated by Mr. Preston.

Height above O.D., 29. Water level, 12 ft. below ground.

_			٠		Thickness.	Depth.
					Ft. in.	Ft. in.
Oxford Clay	Clay -	-	-	-	17 0	17 0
Cornbrash	Rock	-	-	-	5 0	22 - 0
Great Oolite Clay	Clay -	-	-	-	16 6	38 6
	(Rock	-	-	-	11 0	49 6
Great Oolite Limestone	Clay -	-	-	-	4 0	53 6
	Rock	-	-	-	2 0	55 6
Upper Estuarine Series	Clay -	-	-	-	28 6	84 0
Lincolnshire Limestone	Rock			_	59 11	143 11

7. A 2 in. Boring at the Mill House, ½ mile north of Church.

Made by Mr. J. E. Noble, 1902.

Communicated by Mr. Preston.

Height above O.D., 29 ft. Water overflows.

Yield, 5,000 gallons per hour.

					Thick	Thickness.		th.
					Ft.	in.	Ft.	in.
	Soil -	-	-	-	2	0	$^{-2}$	0
\mathbf{Drift}	Yellow s	$\mathbf{n}\mathbf{d}$	-	-	8	0	10	0
Oxford Clay	Clay -	-	-	-	7	6	17	6
Cornbrash	Rock	-	-	-	7	0	24	6
	(Clay -	-	-	-	16	3	40	9
Great Oolite Clay	Shale	-	-	-	2	0	42	9
	Clay -	-	-	-	2	0	44	9
Great Oolite Limestone	Rock	-	-	-	7	0	51	9
T	(Clay -	-	-	-	22	0	73	Ø
Upper Estuarine Series	Grey ma	rl-	-	-	12	9	86	6
Lincolnshire Limestone	Rock		-	-	02	0	106	6

I visited this Boring in Feb., 1903, and found that the pressure at a $\frac{3}{4}$ in. tap, 2 ft. above the ground, was 20 lbs. per square inch. H.P.

THURLBY.

2 in. Boring at back of the Board Schools. Communicated by Mr. Preston.

No Water.

	-	-			Thick	iness.	Dep	th.
Oxford Clay	Soil - Clay - Shale	:	-	-	Ft. 1 3	in. 6 6	Ft. 1 5 8	in. 6 0
Cornbrash	Clay -	-	-	-	10	0 6	18 23	0 6
Great Oolite Clay	Clay -	-	-	-	15	0	38	6
Great Oolite Limestone		-	-	-	$\frac{2}{3}$	0	40	6
	∖ Rock ∫ Clay -	-	-	-	$\frac{7}{3}$	$\frac{6}{0}$	51 54	$0 \\ 0$
Upper Estuarine Series	Rock Clay -	-	-	-	$\begin{array}{c c} & 4 \\ 29 \end{array}$	0 3	58 87	$\frac{0}{3}$
Lincolnshire	Rock Clay -	-	-	:	61 3	$\frac{4}{6}$	148 152	7 1
$egin{array}{c} ext{Limestone} \ ext{and} \end{array}$	Rock Clay -	-	-	-	8 16	0 6	160 176	1 7
Northampton Sands	Rock	-	-	-	6	6	183	1
Upper Lias	Clay -	•	•	-	53	11	237	0

9. 2 in. Boring made in 1897 by Mr. Noble, at back of his own residence.

Communicated by Mr. Preston.

No Water.

_				Thickness.	Depth.
Oxford Clay Cornbrash Great Oolite Clay Great Oolite Limestone Upper Estuarine Series	Sand- Clay - Rock Clay - Rock Clay - Rock Clay - Rock			Ft. in. 5 0 12 0 4 6 16 6 11 6 2 0 3 0 30 0	Ft. in. 5 0 17 0 21 6 38 0 49 6 51 6 54 6 84 6
Lincolnshire Limestone and Northampton Sands Upper Lias	Rock Clay - Rock Sandy Clay - Rock Clay - Clay -	Clay	 	61 9 6 0 8 6 15 6 5 0 2 0 20 0	146 3 152 3 160 9 176 3 181 3 183 3 203 3

Toft.

A Boring 1 mile east of Toft Lodge. (1 in. Map 64, N.S., 143; 6 in. Map 140, S.E.) Made by Mr. Noble.

Communicated by Mr. H. Preston. Height above O.D., 100 ft. Water level, 127 ft. below surface. Yield, very good supply.

-	a contrast		Thickness.	Depth.
			Ft. in.	Ft. in.
	Gravel	-	15 0	15 0
Oxford Clay	Clay	-	55 0	70 0
and Kellaways	Sand-	-	8 0	78 0
Rock	Clay	-	11 8	89 8
Cornbrash	Rock	-	4 0	93 8
	Sandy clay -	-	2 0	95 8
Creat Colita Clar	Blue clay	-	15 0	110 8
	Sandstone -	-	1 0	111 8
	Clay (Dicey) -	-	3 0	114 8
	Rock	-	5 0	119 8
Great Oolite Limestane	Hard dicey clay	-	4 2	123 10
	Rock	-	1 6	125 4
Upper Estuarine Series	(Clay	-	11 0	136 4
Opper Estuarine Series	Grey marl	-	14 0	150 4
Lincolnshire Limestone	Limestone Rock	-	49 4	199 8

Torrington, East.

(1 in. Map 83, N.S., 103; 6 in. Map 54, S.W.).

At Mr. Trafford's. Communicated by Mr. James Freeborough (well-sinker).

Ft. Yellow clay 4-5

Blue clay, with stones [Kimeridge Clay with septaria].

There was bad air with a sulphurous smell in this well. Water is often found in the beds containing the septarian stones, and in the bands of "dice."

Uffington.

(1 in. Map 64, N.S., 157; 6 in. Map 151, N.W.). 6 in. boring at back of West Hall Farm, western end of village.

Made by Mr. J. E. Noble, Thurlby, 1898.

Communicated by Mr. H. Preston. Height above O.D. about 114 ft.

Water-level 75 feet below surface. Yield, a plentiful supply from middle of the Lincolnshire Limestone, but no increase after.

		_					Thickness	Depth.
							Ft. in.	Ft. in.
Soil	-	-	-		-	-	1 0	1 0
Cornbrash -	-	-	Rock	-	-	-	3 6	4 6
Great Oolite (Clay	-	Clay	-	-		18 0	22 6
			/Rock		-		0 9	23 3
			Clay		-		1 0	24 3
Great Oolite	Limes	tone	Rock		_	-	1 6	25 9
Great Contro			Clay	-		-	1 3	27 0
			Rock		-		11 2	38 2

West Hall Farm--continued.

				,	Thickness.	Depth.
					Ft. in.	Ft. in.
Upper Estuarine Series	Clay	-		-	24 - 0	62 2
Lincolnshire Limestone	\mathbf{Rock}	-	-	-	73 4	135 6
	(Sand	-	-	-	7 0	142 6
Northampton Sands	Clay	-	-	-	6 6	149 0
	Rock	-	-	-	13 0	162 - 0
	Clay	-	-	-	2 9	164 9
	Rock	-	-	-	0 6	$165 \ 3$
Upper Lias	Clay	-	-	-	18 6	183 9
	Rock	-	-	-	0 9	184 6
	Clay	-	-	-	34 6	219 0

The yield was tested for two days by steam-power and bore-hole pump, but without finding any diminution of flow; quantity not measured.

See Analyses, p. 214.

Ulceby (by Alford).

(1 in. Map 84, N.S., 116; 6 in. Map 75, N.W.).
1. At Mr. Cartwright's farm, (Fotherington) Fordington. Information from Mr. Cartwright of Well.

174

										ro.
White and g	rey Chalk	-	-	-	-	•	•	•	-	118
Red Chalk		-	-	-	-	-	-	-	-	12
Brown sand	(Carstone)	with	water	•	-	•	-	•	-	5
										135

2. At the Grange Farm (Mr. Riggall's).

TTI 't. and man Challe	-			•				Ft.
White and grey Chalk -		•	-	•	•	•	-	100
Red Chalk, with a little water	\mathbf{er}	•	•	•	•	•	-	10
								190

Walcot.

(1 in. Map 70, N.S., 114; 6 in. Map 88, S.W.).

Boring made at Catley Abbey, S.W. of Walcot to depth of about 80 feet, found spring of natural "seltzer" water. (See pp., 195 201.)

Walmsgate.

(1 in. Map 84, N.S., 103; 6 in. Map 65, N.E.). At the farm half a mile W.S.W. of the hall.

Information from the foreman.

Dug through clay with stones into sand [Glacial Drift] - - 36

50

Washingborough.

			Was	hin	gbo	roug	gh.				
•	(1 in	Map 83 In field					•		.W.).		124
Lincol		Limestor here is o		Oolitie ed me					ells.		Ft. 42
				We	elby	r.					
Bored		in. Map ' Well at eet witho	the G	ipples	s, on	Ermi	ne St	reet.		imest	one.
				\mathbf{w}	ell.						
V	At M	in, Map r. Cartwi ose to th	right's	, thre	e fur	longs	N.E.	of the	e Chi		
Glacial	01										Ft.
Drift.		, with st vel of cha		d flin	ts		-	-	-	-	$\frac{55}{4}$
Chalk			-	-	-	-	-	-	-	-	6
											65
						_	_				00
			Wel	ton-	le-I	Mars	sh.				
	(1 i	n. Map	84, N Boothb			6 in. Sand			.E.).		
2. At ho	use, or								rma	tion :	from Mi
J. Tutty,			0								
	In e	clay with	ı ston	es 36	ft.	No w	ater	obtair	ied.		
3. At th					_			_			
4. At ho	uses, tv	o furlon	gs N.V	V. of t	he C	hurch	, Mr.	J. Tu	tty n		
TD.	1									A. Ft.	B. Ft.
Soft m	clay		-	-	-	-		-	-	$\frac{6}{10}$	$\frac{7}{10}$
	Chalk		-	-		-	-	-	-	20	$\frac{10}{23}$
											40
	5. At 1	Mill, thre	e-gua	rters	of a	mile v	west o	of the	Chu	rch.	
		,	•								Ft.
		ey Chalk ith wate		-	:	-	:	-	-	:	92 10
											102
		6. Thwa	ite H	all, n	ear	Welte	on W	ood.			
											Ft.
Glacial		with st		•	-	•	•	-	-	•	35
Drift.		l chalk g			-	-	-		-	-	$\frac{12}{3}$
	Coanu	and wa	COL	-	-	-	-	-	-	-	_

7. Boring in village (for Skegness Water Supply). Communicated with specimens by Mr. S. Coetmore Jones, 1904. Height about 70 feet above O.D.

Water rose 10 feet above surface: Yield about 3,000 gallons an hour.

		Thickness.	Depth.
		Ft. In.	Ft. In.
	(Top soil—sandy loam	1 6	1 6
	Brown chalky boulder clay	20 6	22 0
	Chalky debris	1 6	23 - 6
01 1	-Sand with chalky debris	0 6	24 0
Glacial	Sandy marl	1 6	25 - 6
Drift.	Sand	1 6	27 0
6 -	Sand with chalky debris	2 0	29 0
	Sand with flints	8 0	37 0
	Flint gravel with hard chalk	5 6	42 6
	(Brown oolitic iron-ore	0 6	43 0
	Greenish calcareous sandy bed	8 6	51 6
	Ironshot and glauconitic gritty calcareous		
	rock, with fragment of large oyster		
	(Ostrea c.f. Leymerii)	0 6	52 0
	Greenish calcareous sand	7 0	59 0
	Dark grey calcareous clay	7 0	66 0
	Brown concretionary iron-ore	0 9	66 9
Tealby	Stiff grey slightly calcareous clay	3 3	70 O
Beds.	Stiff grey clay	6 0	76 0
	Stiff dark grey clay	11 6	87 6
	Brown clay	1 6	89 0
	Grey calcareous clay	8 0	97 0
	Stiff grey clay	6 6	103 6
	Stiff bluish calcareous clay	53 0	156 6
	Hard stone including phosphatic nodules	8 6	165 0
	Dark clay	14 6	179 6
	(Fine grey sand	1 0	180 6
	Fine grey sandstone	1 9	182 3
	Fine silver sand: 840 galls, per hour -	2 0	184 3
G :1.1	Hard stone	6 10	191 1
Spilsby	Coarse sand with soft beds of sandstone:		
Sand-	3,000 galls. per hour	16 5	207 6
stone.	Very hard rock	1 6	209 0
	Softer rock	8 1	217 0
	Light coarse grey sand	10 11	228 0
	Light and hard blue stone	3 9	231 9
Kimer-	, ,		
idge	Dark blue clay	8 0	239 9
Clay.			

Willingham, South.

(1 in. Map, 83 N.S., 103; 6 in. Map 54, S.E.).

1. At Mr. Fieldsend's, Belmont, on the eastern side of the High Street, south of the road from South Willingham to Donnington-on-Bain.

Communicated by Mr. James Freeborough (well-sinker).

							Ft.
White marl	-	-	-	-	-	-	6
Clean white sand -	-	-				-	15
Pipe clay and sand	-	-	-	-	-	-	39
Sharp sand [? Spilsby	sand	stone	-		-	-	15
1 1 1		-					75

2: About 100 yards east of the Church.

									Ft.
Glacial	(White marl .	-	-	-	- '	-	-	-	15
Drift.	White marl · Blue clay with	a chalk	and	flints	-	-		-	18
[Kimeridg clay]	$^{f e}\}$ Blue shale	•	-	-	-	-	-	-	_
		See p	. 10.						33

Willoughby.

(1 in. Map 84, N.S., 116; 6 in. Map 75, N.E.).

1. At Railway Station.

Communicated by Mr. A. J. Jukes-Browne, and Mr. M. Staniland, Quart. Journ. Geol. Soc., vol. xlix., p. 469, 1887.

Water rose 30 feet above surface.

Yield, good supply, 4619 gallons per hour.

	and a sales	Thiel	iness.	Dep	th.
	/ Red Boulder Clay, with pebbles of	Ft.	in.	Ft.	in.
	chalk	28	0	28	0
	Coarse red sand, with lydianite and quartz grains (water flows to		Ü	20	v
Glacial	surface)	22	0	50	0
Drift 63 ft.	Compact sand, with chalk pebbles Running sand, with chalk and flint	1	0	51	0
	pebbles	2	0	53	0
	Angular grey sand Coarse red sand, with oolitic grains	4	0	57	0
	of iron	6	0	63	0
	Light brown silty clay	4	0	67	0
	Dark ,, ,, ,,	1	0	68	0
"Roach"	Light ,, ,, ,	9	0	77	0
Beds,	Dark ,, ,, ,,	6	0	83	0
43 ft.	Darker ,, ,, ,,	13	0	96	0
	\ iron-grains	10	0	106	0
	/ Dark clay	29	0	135	0
	Lighter-coloured clay	6	0	141	0
Tealby	Blue clay, with selenite	19	0	160	0
Clay	Sandy clay Brown clay	5	0	165	0
108 ft.	Brown clay	10	0	175	0
100 10.	Blue clay, darker below	11	0	186	0
	Brown clay, darker below	22	0	208	0
	\Sandy clay / Red sandstone, with oolitic grains	6	0	214	0
Ironstone	of iron Red sand and clay, with oolitic	4	0	218	0
Beds. 18 ft	grains Dark brown clay, containing sand	2	0	220	0
	coated with oxide of iron -	12	0	232	0

1. At Railway Station-continued.

	Thick	ness.	Dept	h.
Spilsby Sandstone Spilsby	10	in. 0 6 6 6 0 0 0 0	Ft. i 233 233 244 245	0 6 0 0
2. At Rectory, near the Chur				
Information from Mr. Tyson, of Willough	ıby (wel	l-sinker	r).	
Glacial Drift $\left\{ egin{array}{ll} \mathrm{Dug} \ \mathrm{through} \ \mathrm{gravel} \ \mathrm{and} \ \mathrm{clay} \ \mathrm{Clay} \ \mathrm{with} \ \mathrm{stones} \ \mathrm{Sand} \ \mathrm{at} \ \mathrm{bottom} \end{array} \right\}$		-	Ft 18	
. O ALDENIA IS STORY	CI 1		58	1
3. At Mill, half a mile S.E. of the Information from Mr. Tyso		3	77.	
Glacial Drift Sunk through clay with sn into sand	nall chal	k stone	Ft. es, - 15	
4. At Mr. Tyson's cottage, 400 yards west of the by himself.	e statio	n,the w		
			Ft.	
Clay full of chalk stones and t	thin vein	s of sar	nd 30	
Glacial Drift Soft chalky clay or marl Clay, with chalk stones			- 12	
Sand with water		_	- 12	

Willoughton.

Sand, with water -

 $\mathbf{2}$

60

(1 in. Map 83, N.S., 89; 6 in. Map 44, N.W.). Communicated by Mr. S. Coetmore Jones.

		Thickness.	Depth.
Upper Lias	Dug Well (probably clay) Black slaty shale	Ft	Ft. 24 40 42

^{*} Information from Mr. H. C. Cheetham, District Engineer, G. N. Railway.

Wilsford.

(1 in. Map 70, N.S., 127; 6 in. Map 105, S.E.).

1. Gatehouse on Railway.

Information from Mr Joseph Cocks.

All white rock [Lincolnshire Limestone] - - Water at bottom from an open joint.

2. Copper Hill Farm. Lincolnshire Limestone. (A few feet of water).

Wilsthorpe.

(1 in. Map 64, N.S., 157; 6 in. Map 146, N.E.).
 Boring for Dr. Joy, about half a mile W.N.W. of village.
 Made by Mr. J. E. Noble, Thurlby, Bourn. 1902.
 Communicated by Mr. Preston.

Height above O.D. 55 feet; water-level 1 foot below ground.

					Thickness.	Depth.	
					Ft. in.	Ft. in	î.
	Soil -	-	-	-	1 0	1 0	
$\operatorname{Cornbrash}$	Stone	-	-	-	2 - 6	3 6	
Great Oolite Clay	Clay	-	-	-	15 0	18 6	
v	/Rock	-	-	-	1 6	20 0	
	Clay -	-	-	-	1 0	21 0	
Great Oolite Limestone	Rock	-		-	1 0	22 0	
	Clay	-		-	2 0	24 0	
	Rock	-	-	-	9 0	33 0	
	Clay	-	-	-	20 0	53 0	
Upper Estuarine Series	Grey marl		-	-	16 6	69 6	
Lincolnshire Limestone	Rock	-	-	•	34 0	103 6	

2. For Peterborough Waterworks, 1888.

Communicated by J. C. Gill, *Proc. Inst. C.E.* ci. 221.

Yield of three wells per day in 1888: (1) 674,818; (2) 681,108; and (3) 810,320 (total 2,166,246 gallons).

Section of No. 3 Well.

	Thickness.	Depth.
	Ft. in.	Ft. in
Stiff yellow surface soil	4 7	4 7
(Dark clay	0 6	5 1
Great Oolite Clay Peat [Lignite?]	1 0	6 1
Great Oolite Clay Peat [Lignite?] Bed of marine shells -	1 0	7 1
Great Oolite Limestone Grey limestone	7 6	14 7
Green clay	5 8	20 3
Hard shale	1 11	22 2
Upper Estuarine Series Green and dark brown		
clay	27 9	49 11

		Thickness.	Depth.
Lincolnshire Limestone (Soft rock (water-bearing) Hard rock Soft rock (water in- creased) Hard rock Soft rock (yield of water vastly increased) - Boring stopped in hard rock	Ft. in. 3 3 4 0 2 0 0 10 3 4	Ft. in. 53 2 57 2 59 2 60 0 63 4

The supply previously available was pumped from a well 5 feet 6 inches in diameter, and the object of the present work was to augment the quantity by constructing artesian tube-wells and discharging into that well. (See under Braceborough).

Yield above noted was maintained to 1890 (date of Mr. Gill's paper.) During 1889, the volume of water pumped from the well [at Braceborough] into which the borings discharge, was 523,316,410 gallons. At commencement of year, the height of water in well was 51 feet 6 inches above O.D., and at end of year 52 feet $3\frac{1}{2}$ inches; the rainfall at pumping station in 1889 was 22·61 inches. The wettest month was May, when 5·01 inches of rain fell; and the maximum height of water in well (54 feet $10\frac{1}{2}$ inches) was reached on June 8. The minimum height (51 feet 5 inches) was reached on October 26. J. C. GILL.

See Analyses, p. 215.

Winteringham.

(1 in. Map 86, N.S., Sheet 80; 6 in. Map, 6 N.W.),

Boring at Read's Island in the Humber.

Information supplied by Mr. Owston to Mr. Strangways.

			•									Ft.
Warp	to bed	of	the I	Iumb	\mathbf{er}	-	-	-	-	-	-	90
Black	clay	-	-	•	-	•	-	•	-	-	-	3
White	sand	-	-	-	-	-	-	-	-	-	-	7
Blue	elay	-	-	-	-	-	-	-	-	-	•	5
Grave		-	•,	-	-	-	-	-	-	-	-	13
Soft c	lay	-	-	-	-	-	-	-	-	-	-	15
Fine of		-	-	-	-	-	-	-	-	-		27
Ironst		-	-	-	-	-	-	-	-	-	-	25
White	Chalk		-	-	-	-	-	-	-		-	7
												192

The water rose 2 feet 10 inches above the surface.

Winterton

\mathbf{W} interton.
(1 in. Map 86, N.S., 80; 6 in. Map 11, N.W.) Water obtained mostly from shallow wells.
1. Well in limestone, thin greystone, and blue shale 2. Well at Farm on Winterton Carrs.
Alluvium { Clay 45 0 Gravel 0 0 C.F.S.
Witham-on-the-Hill.
(1 in. Map 64, N.S., 143; 6 in. Map 140, S.W.). Boring made by Mr. Noble. Communicated by Mr. H. Preston. Water-level 104 feet below surface: supply good. Ft. in. Glacial Drift, etc. (Dug well)
Great Oolite Clay and Limestone. Alternations of rock and clay 30 9 Upper Estuarine Series. Stone, clay, and marl 20 3 Lincolnshire Limestone. Rock (water at depth of 122 ft.) - 60 1
128 1
Witham, South.
(1 in. Map 64, N.S., 143; 6 in. Map 138 N.E.) Supply derived from wells in Lincolnshire Limestone, 28 to 40 feet deep; and from spring.
$\mathbf{W}\mathbf{ithcall.}$
(1 in. Map 84, N.S., 103; 6 in. Map 55, N.E.) 1. At the back of Mr. Soulby's farmyard, S.W. of the Church. Communicated by Mr. Ch. Wilkinson, of Louth (well-sinker). Ft.
Sunk through pink Chalk into greyish-white Chalk, without piercing the latter, but finding water at 21
2. Well near the Railway Station. Communicated by Mr. W. H. Kirkby, Great Northern Railway. Ft.
White Chalk 19 Red Chalk (water at bottom) 8
3. At cottage by the farmstead on Withcall Hill or "Donnington Top." Communicated by Mr. C. Wilkinson. Dug and bored about 150 feet through Chalk with two bands of pink chalk, finding water in dark Red Chalk at the bottom. 4. Another well at the farmstead, three-quarters of a mile north-east of Cold Harbour, is 165 feet deep, through the same beds.
$\mathbf{Withern.}$
(1 in. Map 84, N.S., 104; 6 in. Map 57 S.W.) 1. About half a mile west of the Church. Communicated by Mr. J. Bingley, of Aby (well-sinker). Dug 24 feet, bored 66 feet.
Glacial Drift { Clay, with stones 78 Sand and gravel 12
90

Clay,	$_{ m with}$	stones	-		-	٠,	-	-	about	[
Sand	-		-		-	•	•	-	**	1
										6
			\mathbf{w}	ood E	nder	by.				
	(:	l in. Map		.S., 115 Mr. Vin			81, S.	E.).		
										1
		(Boulder						ne b	ottom,	
and	orue (ciay (pro	babiy 1	Kimerid	ge Clay) pero	W -			
and	orue e	ciay (pro		Kimerid Wood		r) belo	w -			
and		in. Map	83, N l. Not	Wood S., 115 far from	hall. ; 6 in. n the 0	Map Church	81, N	I.W.).	
	(1	in. Map	83, N l. Not	Wood .S., 115	hall. ; 6 in. n the 0	Map Church	81, N	I.W.		
oulder Cla nd Kime ridge Cla	(1 - }	in. Map	83, N l. Not amunic	Wood S., 115 far from the far f	hall.; 6 in. n the (Mr. R	Map Church	81, N	I.W.		Fed

At a depth of 33 feet a spring of salt water was tapped, resembling that of Woodhall Spa, but it gradually became less salt, and was finally replaced by a supply of fresh water.

2. Shaft and Bore-hole at Woodhall Spa. (6 in. Map 80, S.E.)

The following account of the Woodhall Spa was furnished to Dr. Granville

by a physician resident at Horncastle:—
"In the year 1819, some speculators, under the idea of finding coal at Kirkstead, near Horncastle, caused a shaft to be sunk at that place, 100 yards deep; they then bored 100 yards deeper, when the works were discontinued, as it was stated, for want of money. Immediately on the discontinuance of this attempt, a gentleman, owning an estate in the parish of Woodhall, about a mile distant from Kirkstead, was induced, without previously boring, to

sink a shaft, thereon of 280 yards in depth.

"Boring was then had recourse to, which was carried 120 yards deeper. when this scheme, like all the preceding ones, was abandoned as hopeless, In this trial no regular account was kept of the strata passed through, but from the information and specimens received, it appears that the sinking was commenced in the clunch clay, which was found to be 120 yards in thickness; they then passed in succession through forest marble, cornbrash, oolite, Bath freestone, lias, clunch clay again; then a rock, composed of carbonate of lime, siliceous sand, alumine, a greenish substance resembling chlorite, and a portion of mica, in which many terebratulæ were embedded [Marlstone]. this rock, the sinking was discontinued. Of the boring no other account has been obtained than that they left off in a stone of light colour. A brine spring was found at about 170 yards deep, which was the only water met with.

"At present, the water, which is pumped up from a depth of 60 yards by iron pipes, and conveyed by pipes of the same material to a reservoir for distribution, becomes charged with the oxyde of that metal, which it possesses not in its natural state. The marble slabs in the bath are stained with the

brown marks of the same."

^{*} The Spas of England and Principal Sea-bathing Places, by A. B. Granville, M.D., F.R.S. London, 1841, Chap. v., p. 104,

Water overflowed when the shaft was abandoned.

Putting together this information with that above given, Mr. Jukes-Browne believes this boring to have gone through the following beds, and to have terminated in a sandstone belonging to the "A. armatus zone" of the Lower Lias:—

	Thickness.	Depth.
	Ft. in.	Ft. in.
Gravel and Boulder Clay	10 0	10 0
Kimeridge, Corallian, and Oxford Clays -	350 0	360 0
Kellaways Beds, Cornbrash, Great Oolite Clay and Limestone, Upper Estuarine		
Series	140 0	500 0
Lincolnshire Limestone and Northampton		
Sands	140 0	640 0
Lias (Upper, Middle, and part of the Lower)	380 0	1,020 0

The spring of saline water issues at a depth of 530 feet, and would, therefore, appear to be in the Inferior Oolite. The shaft is lined with brickwork to this depth.

Mr. Teague, who descended the well in March, 1884, stated to Mr. Cameron that the water stands naturally at 50 feet from the surface, and at 330 feet from the surface when the pump is at work. Pumping carried on for 26½ minutes yielded 640 gallons, lowering the water from 50 to 52½ feet from the surface. The present machinery is capable of raising 1,000 gallons per hour, but is inadequate to drain the well.

3. At the School House, Woodhall Spa.

Communicated by Mr. Dobbs of Kirkstead (well-sinker).

							Ft.
Sand and gravel, not bottomed	-	-	-	-	-	-	18

4. About 200 yards north east of the Spa Hotel.

Boring made in 1877?

Communicated to Mr. Cameron by Mr. J. Smalley of Hull (well-sinker).

Boulder Clay)								Ft.
Kimeridge Clay	Blue	bind	_	_		_			400
Corallian Clay	Diac	Dilla							
Oxford Clay)					_		_	
Kellaways Beds		bind, w							
Cornbrash, etc.) to	3 feet t	hick,	and.	12 to	14 fe	et apa	art	120
									520

Boring for the Rev. J. O. Stephens, near Woodhall Spa. 1897–98.
 Made and communicated by Messrs. Isler & Co. to Mr. Whitaker.
 Water level, 42 feet below surface.

	Thickness.	Depth.
Glacial Drift Dug well Blue clay - Blue shale - Light clay - Brown clay - Light rock - Sandy blue clay Light clay - Light blue rock - Light blue rock - Light blue rock - Brown clay - Blue rock - Light blue clay Blue rock - Light blue clay Blue rock - Light blue clay Blue sandy clay Blue sandy clay Light blue rock - Dark brown clay Green clay - Hard blue rock	Ft. in. 5 0 55 0 190 0 175 0 48 6 1 6 17 6 6 6 6 1 7 11 18 0 10 6 10 0 4 0 17 6 5 0 23 6 45 0 13 0 8 6 6 6 1 6 1 6	Ft. in. 5 0 60 0 250 0 4425 0 473 6 475 0 492 6 499 0 505 1 513 0 531 0 531 0 551 6 555 6 573 0 578 0 601 6 646 6 659 6 668 0 674 6 676 0 677 0

6. Well at Woodhall Spa. 1904 (in progress).

Made by Mr. Aldridge, well-sinker, for Mr. R. Adolphus Came.

Communicated by Mr. H. Preston.

						Thick	ness.	Deptl	ı.
Glacial Drift	Sand and gravel	_	-	_	_	Ft. 12	in.	Ft. 12	in. 0
	Soft clay -	-	-	-	_	24	0	36	0
man for a contract of	Soft blue bind	_	_	-	-	12	0	48	0
	Soft blue bind		-	-	-	28	0	76	0
	Very strong grey	bind	with	pyr	ites		-		
	(had to be blast			FJ-	_	27	0	103	0
Kimeridge,	Rock (concretions		_	_	-	0	7	103	7
Corallian	Strong grey bind,		fossils	ä -	-	15	5	119	0
and	Strong grey bind,				_	17	Õ	136	0
Oxford Clays	Strong dark blue bi			-	_	14	ŏ	150	0
v	Strong dark blue b				_	15	Õ	165	Õ
1.20	I	-		_	_	15	Õ	180	ŏ
	Very tough dark b			ranni	har	10	U	100	٠
	blasting) -	iuc k	JIII (roqui	-	13	0	193	0
	Blue bind -	•	-	-	-	29	0	222	o
		-		•	-	18	ŏ	240	0
	\ Blue bind, very st	rong	3 -	-		1 10	U	240	

Well at the farm north-north-east of Tower-on-Moor, near Woodhall Spa.
 Communicated by Mr. Dobbs of Kirkstead, well-sinker.

See Analyses, p. 215.

Wroot.

(1 in. Map 86, N.S., 88; 6 in. Map 24, N.E.)

Dr. R. B. Low. 1893.

Public pump-well in village. Stated to be 22 feet deep and to yield a good supply of pure water.

Average depth of private wells about 18 feet. Some liable to pollution.

Yarburgh.

Near the Carpenter's shop.

(1 in. Map 84, N.S., 90; 6 in. Map 48, N.W.).

Communicated by Mr. Ch. Wilkinson (well-sinker), Louth.

	•								Ft.
	/ Red an	d blue	(? pu	rple) e	lay	-	-	-	30
	Gravel	-	-	-	-	-	-	-	10
Glacial Drift	Sand	-	-	-	-	-	-	-	9
	Blue (?	purple	e) clay	<i>r</i> -	-	-	-	-	5
	Sand ar	id clay	-		-	-	-	-	1
Chalk	•		-	-			-	-	6
									70

F

ANALYSES OF WATERS.

The water-bearing strata are for the most part calcareous, and the springs and ordinary well-waters of the county contain in solution from about 12 to 30 grains of mineral matter per gallon, chiefly calcium carbonate. The Lias waters, as a rule, contain a larger amount of mineral constituents than the waters of the Oolites or Chalk, while among the Oolites the waters of the Kellaways Beds

are often impregnated with an excess of mineral matter.

The character of the constituents depends naturally on the rocks traversed by the waters; and the Lias and Oolites, and some of the Cretaceous rocks and their included fossils, yield not only calcium carbonate, small quantities of magnesium and sodium carbonate, and sodium chloride, but also calcium sulphate and ferruginous compounds derived from the selenite, ironstone and pyrites that are conspicuously present in some of the strata. Sodium chloride is derived also from rain-water through the influence of strong winds from the sea carrying spray and foam.

Ordinary chalybeate springs are not uncommon along the outcrop of the ferruginous strata, but it is only here and there that they have ever risen to the dignity of a Spa, and then, as a rule, but

temporarily.

The more strongly saline waters are usually deep-seated, and they may owe their constituents to the saliferous Triassic strata, or in some cases possibly in part to the percolation of sea-water. In all questions of this sort the geological structure and proximity to sea have not only to be considered, but, as Mr. W. W. Fisher

points out, also the chemical argument.*

In some cases where the salinity of the water has been due to the damming up of underground waters, so that the ingredients have become concentrated, the pumping of the water may be attended by gradually lessening salinity. Waters must, in many cases, travel long distances underground, and it is likely that the argillaceous strata are less impervious at a depth than at the surface. Records of borings show that clays which are soft and absolutely impervious at the surface, may be hard and jointed shales below ground—the joints or fault planes affording facilities for the passage of water.

On this subject Dr. H. F. Parsons contributes the following notes:

"The water obtained from the Lower Oolite Series (Lincolnshire Limestone) is sometimes of a mineral character, especially where obtained by deep borings at a distance from the outcrop. Thus the water from a public well at Heckington, 400 feet deep, commencing in the Oxford Clay, contains per gallon 128 grains of mineral

^{* &}quot;On the Salinity of Waters from the Oolites," Analyst, Feb., 1904.

matter, the chlorine being 58.5 grains (=96.5 grains of common salt), while the hardness is only 3.6°. A somewhat similar water from Catley is, or used to be, bottled in an aerated state and sold for use as a table-beverage, like Apollinaris or Seltzer water, being, I believe, the only British example of such a water. (See pp. 182, 201).

"The water from a deep boring at Belmisthorpe near Stamford is of a different mineral character, it contains per gallon 107 grains of solids, but only 4.7 of chlorine and has 47° of hardness.

"The mineral character of the water obtained from the Lincolnshire Limestone varies according to the distance from the outcrop, the chlorine and total solids increasing with the distance, while the hardness diminishes, as shown in the following table in which the wells are arranged in order from N.W. to S.E.

grs. per gallon.

				/\	
Place.	Miles from outcrop.	Depth ft.	Total solids.	Chlorine.	Hardness.
Bourn	2	100	$27 \cdot 6$	1.4	19.0
Tongue	End 5	200	44.4	10.64	3.5
Littlewo	rth 9	350	173.9	60.5	2.75
Crowlan	d 13	600	200	105.0	4.5

"A series in a different direction, but showing similar results, is given by Mr. H. Preston. (See Table, p. 198.)

"Water of a similar character (i.e., containing much chloride of sodium, often also carbonate of soda), and of a but slight degree of hardness, is obtained in other places from calcareous strata covered by impermeable beds and at a distance from the outcrop, e.g., in S.E. Essex from the Chalk under the Tertiary strata, and in Northamptonshire from the Marlstone under the Upper Lias and Oolite clays. But though one can understand how the water in traversing a great thickness of strata gets charged with mineral matters dissolved out of them, it is not so easy to understand how it gets rid of the carbonate and sulphate of lime. Does this crystallize out as calcite in the interstices of the rocks? Waters of this class appear to have been imprisoned in the strata for long periods of time, and hence in such a case one may doubt the permanence of the supply if much drawn upon by pumping.

"The water obtained from the New Red Sandstone beds near the N. border of Lincolnshire, especially where these beds are covered with clay and peat, and at some distance from the outcrop, contains iron in solution in the state of ferrous carbonate, and often sulphuretted hydrogen, which give it an unpleasant smell and chalybeate taste. On exposure to the air this iron is precipitated as hydrated ferric oxide, and the water, though it loses its taste and smell, becomes turbid with an unsightly brown sediment. Such water, though it may be free from sewage-pollution, is distasteful, so that more palatable water from more dangerous sources is apt

to be preferred. The iron may, however, be removed by a process of aeration and sedimentation or filtering, or by Clark's softening process. The water from the Red Sandstone in this part of the country is usually hard; much of the hardness being due to magnesia probably derived from débris of the Magnesian Limestone.

"The water obtained by bored wells from the sand and grave beds (?Pleistocene), below the laminated clay, is apt to be of similar character. (See analysis of water from public well at Luddington,

p. 207.)

"The water from shallow wells above the clay is commonly polluted with sewage, but the considerable amount of organic matter which it contains is probably derived in part from vegetable remains in the soil; and it also contains rather large amounts of chlorine which may be derived from sea-salt remaining in the beds of estuarine origin. See analyses of waters from well at Eastoft and Garthorpe, pp. 202, 203."

It is noteworthy that the amount of mineral matter in solution

in springs is liable to variation at different times.

Dr. Thresh remarks that "The total amount of saline matter permissible in a drinking water depends in a great measure upon the nature of the salts. No hard and fast line can be drawn, but the best waters rarely contain more than 20 grains of mineral matter per gallon. When 100 grains is reached the water becomes rather of the character of a 'mineral' than a 'potable' water."

In some well waters near to the sea-coast or to estuaries, a considerable amount of sodium chloride may be met with, but if the water contains not more than about 50 grains per gallon "it appears

to be quite harmless."*

Hardness is due to the presence of salts of lime and magnesia. That known as temporary hardness is produced by carbonates of lime and magnesia, and chiefly by carbonate of lime. It is removable by boiling the water. Permanent hardness is caused by the sulphates of lime and mag-

Both sources of hardness are removable by sundry softening processes, but

those applied to the permanent hardness are the more expensive.†

In the Sixth Report of the Rivers Pollution Commission (p. 21), "a sample containing 1 lb. of carbonate of lime or its equivalent of other hardening salts in 100,000 lbs. is said to have one degree of hardness. Each degree of hardness indicates the destruction and waste of 12 lbs of the best hard soap by 100,000 lbs., or 10,000 gallons of the water, when used for washing." In Clark's Table of Hardness each degree of hardness is equal to one grain of carbonate of lime per gallon. One grain of carbonate of magnesia is equal to about 13 grains of carbonate of lime. A soft water has less than 6° of hardness.

The scale of hardness used by the Rivers Pollution Commission can be transformed into degrees of hardness on Clark's scale by multiplying the number by seven and then moving the decimal point one place to the left. (op. cit., p. 29).

^{* &}quot;Water and Water Supplies," by Dr. J. C. Thresh. Ed. 3, 1901, p. 124. † See Thresh, "Water and Water Supplies," Ed. 3, p. 288,

ANALYSES OF WATERS FROM RIVERS, SPRINGS AND BORINGS. EXPRESSED IN PARTS PER 100,000.

	I.	11	III.	IV.		V.I.	VII.	VIII.
Water collected from Bate	River Glen after great accession of spring water. April 24, 1876.	Springs forming Bourn "Well Head." Nov. 22, 1873.	Bourn Water Works derived from a Boring. Nov. 22, 1873.	Boring near Brace- borough Spa sup- plying City of Peterborough. Feb. 26, 1876.	Spaiding, old water supply from springs. Nov. 24, 1873.	Lincoln water from River Witham. July 12, 1873.	Boston water supply from streams near Miningsby. July 15, 1873.	Podel fr Dr. Nov.
Temperature, Fahrenheit	45%	51*	49°	52°	1	. 1	1	1
Total solid impurity	39.100	42-920	42-760	40.200	28.48	18.88	19.88	110-40
Organic Carbon -	1	0.104	0.217	680.0	.179	-586	.152	1-327
" Nitrogen .	1	0.020	0.047	0.025	-043	.038	-033	159
Free Ammonin	0.010	•	1	1	ı	1	ı	080.
Albuminold Ammonia	0.942	1	1	0.00	1	ı	ı	ı
Nitrogen or nitrates and a	!	1	1	l	ı	-095	ı	1
Oxidised nitrogen	0.340	1	ı	Bases	1	1	ı	. 1
Total combined Nitrogen -	1	0.020	0.047	1	-043	133	-033	100
Previous sewage or animal contamination	1	1		ı		630•	1	340.
Chlorine	1.350	3.100	2.100	1.950	2.70	3.60	2.15	12.75
Hardness-Temporary .	17-700	23.400	73-400	21.500	0.8	å	10-6	51 61
" Permanent	2.300	11.800	11.800	6.700	5.6	9.4	3.8	40.1
" Totai .	23-000	35.200	35.200	28-200	17.71	8.0	14.4	67-3
Kemarks .	Very turbid	Clear and palatable	Clear and palatable	-	Clear	Turbid.	Turbid.	Turbid.

I. and IV. published by J. Addy, Proc. Inst., C.E., IXXIV., 1885, p. 149. II., III., V.-VIII. published in 6th Report, Rivers Pollution Commission.

ANALYSES OF DEEP WELL-WATERS IN SOUTH LINCOLNSHIRE.

By Dr. J. C. Thresh.

RESULTS IN PARTS PER 100,000 2 3 4

1

4 5 6

	1	Z	3	4	9	O	1
	Crow-	Market		Thurlby.	St. James		Near
	land.	Deeping.	Thurlby.	(Lincoln-	Deeping.	Cay-	Peter
	(Linc.	(Linc.	(Gt.	shire	(Linc.	thorpe	borough
	Lime-	Lime-	Oolite.)	Lime-	Lime-	(Marl-	(L. Lime-
	stone.)	stone.)	,	stone.)	stone).	stone.)	stone)
	Lt.	Lt.	V. F.	F.	Tr ` `		
Colour						Yellow	. None
0010411111111	Yellow.	Yellow	. Yellow	Y ellow	.Yellow /	2011011	. 110110
Odour							. None
Ououi	. Itone	. 110110	110110	110110			. 110110
(Little	1				Hear at 1	
. 1	THUME	C13	CII	CO1	a I f	irst, V.	
Appearance {	deposit	Clear	Clear	Clear			Bright
1.	ox. iron				1	turbid	U
- 1	OX. HOII					after	
Chlorine	159.0	13.6	2.4	2.4	20.5	4.0	5.4
	100 0	100	△ ± ···	4	200	. 40 .	5.4
Permanent							
hardness	0.0	1.4	8.0	8.0	2.0	. 12.0	4.0
		- 0		1 H.O.			
Temporary do.	6.0	7.6	15.0	17.0	7.6	. 22.0	16.0
Total ditto	6.0	9.0	23.0:	25.0	9.6	. 34.0	20.0
							0 0
Nitrites			trace	0.0			0.0
Nitric nitroger	n 0·1	0.06	0.03	0.06	0.06	. 0.06 .	0.05
			• •	0.0	0 0		0.0
Iron	trace	0.0	0.0	0.0	0.0		0.0
						(Oxide)	
Free ammonia	0.160	$0.056 \dots$	0.004	$0.002 \dots$	0.080		0.020
	0 100	0 000					
Organic ammo	nia 002	$0.003 \dots$	$0.003 \dots$	0.003	0.001	. 0.003 .	0.006
Oxygen absorb	ed .083	0.072	0.039	0.029	0.025	. 0.020	0.013
On y gon wood	Jea 000	0 0,2	0 000	0 020	0 020	. 0 020	0 010
		T7 A					
		FULL A	NALYSIS (of Solids.			
	1	0	9	1	5	G	7
	1	2	3	4	5	6	7
		_		_			NT
Cro	wland I	_		_			NT
Cro	wland I	_		_			Near e. Peter-
	wland I	_		4 Thurlby.			NT
Carbonate of	wland. Γ	Market Deeping. T	nurlby. 7	Thurlby.	St. James Deeping.	Caythorp	Near e. Peter- boro'h
	wland I	_	nurlby. 7	_	St. James Deeping.	Caythorp	Near e. Peter-
Carbonate of calcium	wland. $\stackrel{\text{I}}{\text{L}}$ 5.5	Market Deeping. T	nurlby. 7	Thurlby.	St. James Deeping.	Caythorp	Near e. Peter- boro'h
Carbonate of calcium Carbonate of	wland. Γ 5.5	Market Toeeping. 8.65	nurlby. 7	Thurlby.	St. James Deeping. 8·15	Caythorp 34.75	Near e. Peter- boro'h 20.25
Carbonate of calcium	wland. $\stackrel{\text{I}}{\text{L}}$ 5.5	Market Deeping. T	nurlby. 7	Thurlby.	St. James Deeping.	Caythorp	Near e. Peter- boro'h
Carbonate of calcium Carbonate of magnesium	wland. Γ 5.5	Market Toeeping. 8.65	nurlby. 7	Thurlby.	St. James Deeping. 8·15	Caythorp 34.75	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of	wland. Γ 5.5	Market Toeeping. 8.65	23·7	24·0	St. James Deeping. 8·15	Caythorp 34.75	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium	wland. Γ 5.5	Market Toeeping. 8.65	nurlby. 7	Thurlby.	St. James Deeping. 8·15	Caythorp 34.75	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium	wland. Γ 5.5	Market Toeeping. 8.65	23·7	24·0	St. James Deeping. 8·15	Caythorp 34.75	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of	wland. Γ 5.5	Market Toeeping. 8.65	23·7 3·4	24·0 6·45	St. James Deeping. 8·15	Caythorp 34.7565 —	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium.	wland. Γ 5.5	Market Toeeping. 8.65	23·7	24·0 6·45	St. James Deeping. 8·15	Caythorp 34.75	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of	wland. Γ 5.5	Market Toeeping. 8.65	23·7 3·4	24·0 6·45	St. James Deeping. 8·15	Caythorp 34.7565 —	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of	wland. 1 5·5 3·15 	Market T. 8.65 8.65	23·7 3·4 3·75	24·0 6·45 3·5	St. James Deeping. 8·15 3·65 —	Caythorp 34·75 ·65 6·5	Near e. Peter- boro'h 20·25 3·5 —
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium	wland. Γ 5.5	Market Toeeping. 8.65	23·7 3·4	24·0 6·45	St. James Deeping. 8·15	Caythorp 34.75 65 –	Near e. Peter- boro'h 20.25
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of	wland. 1 5·5 3·15 	Market T. 8.65 8.65	23·7 3·4 3·75	24·0 6·45 3·5	St. James Deeping. 8·15 3·65 — 8·2	Caythorp 34·75 ·65 6·5	Near e. Peter- boro'h 20·25 3·5 —
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of	wland. 1 5·5 3·15 	Market T. 8.65 8.65	23·7 3·4 3·75	24·0 6·45 3·5	St. James Deeping. 8·15 3·65 — 8·2	Caythorp 34·75 ·65 6·5	Near e. Peter- boro'h 20·25 3·5 —
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium.	wland. 1 5·5 3·15 	Market T. 8.65 8.65	23·7 3·4 3·75	24·0 6·45 3·5	St. James Deeping. 8·15 3·65 —	Caythorp 34·75 ·65 6·5	Near e. Peter- boro'h 20·25 3·5 —
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of	swland. I 5·5 3·15 — 16·3	Market Teeping. T. 8.65 3.5 8.7	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 — 8·2 1·1	Caythorp 34·75 ·65 — 6·5 25·45	Near e. Peter- boro'h 20·25 3·5 — 10.35
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of	wland. I 5.5 3.15 16.3	Market T. 8.65 8.65	23·7 3·4 3·75	24·0 6·45 3·5	St. James Deeping. 8·15 3·65 — 8·2	Caythorp 34·75 ·65 6·5	Near e. Peter- boro'h 20·25 3·5 —
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of sodium	swland. I 5·5 3·15 — 16·3	Market Teeping. T. 8.65 3.5 8.7	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 — 8·2 1·1	Caythorp 34·75 ·65 — 6·5 25·45	Near e. Peter- boro'h 20·25 3·5 — 10.35
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of sodium Chloride of sodium Carbonate of	5·5 3·15 16·3 244·2	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3	Caythorp 34·75 ·65 — 6·5 25·45	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of sodium Carbonate of sodium	swland. I 5·5 3·15 — 16·3	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 — 8·2 1·1	Caythorp 34·75 ·65 — 6·5 25·45	Near e. Peter- boro'h 20·25 3·5 — 10.35
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of sodium Carbonate of sodium	5·5 3·15 16·3 244·2	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3	Caythorp 34·75 ·65 — 6·5 25·45	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Chloride of sodium Carbonate of sodium Carbonate of carbonate of	wland. I 5·5 3·15 — 16·3 — 244·2 50·75	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3	Caythorp 34·75 65 6.5 25·45 6·6 6·6	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of sodium Carbonate of sodium Carbonate of carbonate of iron	5·5 3·15 16·3 244·2	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3	Caythorp 34·75 ·65 — 6·5 25·45	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Chloride of sodium Carbonate of sodium Carbonate of carbonate of	wland. I 5·5 3·15 — 16·3 — 244·2 50·75	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3	Caythorp 34·75 65 6.5 25·45 6·6 6·6	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of sodium Carbonate of sodium Carbonate of sodium Carbonate of sodium Carbonate of sodium	wland. I 5·5 3·15 16·3 244·2 50·75	Market Deeping. To seeping. To	3·75 4·6 3·95	24·0 6·45 1·65 3·95	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3 22·1 -	Caythorp 34·75 65 6·5 25·45 6·6 2·2	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9 5·05
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium. Sulphate of sodium Sulphate of potassium. Chloride of sodium Carbonate of sodium Carbonate of carbonate of iron	wland. I 5·5 3·15 — 16·3 — 244·2 50·75	Market Deeping. To 8.65 3.5 8.7 22.45	23·7 3·4 4·6	24·0 6·45 1·65	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3	Caythorp 34·75 65 6.5 25·45 6·6 6·6	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium Sulphate of potassium Chloride of sodium Carbonate of sodium Carbonate of iron Nitrates, silica, etc	wland. I 5·5 3·15 16·3 244·2 50·75 3·25	Market Teeping. T. 8.65 3.5 8.7 22.45 20.3 4	3·4 3·75 4·6 3·95 1·1	24·0 6·45 1·65 3·95 1·45	St. James Deeping. 8·15 3·65 8·2 1·1 33·3 22·1 2·0	Caythorp 34·75 65 6·5 25·45 6·6 2·2 1·05	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9 5·05 — 2·85
Carbonate of calcium Carbonate of magnesium Sulphate of calcium Sulphate of magnesium Sulphate of potassium Chloride of sodium Carbonate of sodium Carbonate of iron Nitrates, silica, etc	wland. I 5·5 3·15 16·3 244·2 50·75	Market Deeping. To seeping. To	3·75 4·6 3·95	24·0 6·45 1·65 3·95	St. James Deeping. 8·15 3·65 - 8·2 1·1 33·3 22·1 -	Caythorp 34·75 65 6·5 25·45 6·6 2·2	Near e. Peter- boro'h 20·25 3·5 — 10.35 — 8·9 5·05

None of these contained more than a trace of nitrates, and they are all very pure organically.

^{*} Reprinted from paper read by Mr. H. Preston before the *Brit. Assoc. of Waterworks Engineers*, 1903. See also Dr. Thresh, "The Examination of Waters and Water Supplies," 1904, pp. 307, 322, &c.

Allington.

Salt well.

Aswarby Spa.

Saline chalybeate. 480 grains of mineral matter per gallon (Dr. T. Short). Probably from Kellaways Beds.

Aunsby.

304 grains mineral matter per gallon. (Dr. T. Short).

Probably from Kellaways Beds.

Bardney.

Communicated by the Local Government Board.

1. Analyses of Water from Bardney New Well (36 feet deep in Drift gravel, n manured allotment-ground).

No. 1. 23 October, 1900.

No. 2. 30 May, 1901.

No. 3. 26 August, 1901 after 14 days' pumping.

			No. 1.	No. 2.	No. 3.
Total Solids -	-	-	42.0	49.0	$32\cdot2$
Chlorine	-	-	2.9	2.9	2.4
Free Ammonia -	-		$\cdot 0028$.007	.0014 ≃ ನ
Albuminoid Ammor	nia	-	0140	$\cdot 0126$	·0056 > 2 💆
Oxygen required to organic matter	oxid -	ize }	·0728		gall grain
Nitrogen as Nitrates	1	-	•42		•35
Temporary hardness	3	-	10.		9.25) \$
Permanent hardness	,		12.		4.75
Total hardness	-	-	$22 \cdot$		$egin{array}{c} 9\cdot25 \ 4\cdot75 \ 14\cdot00 \end{array} ight\} egin{array}{c} 899599 \ 995990 \ 995999 \ 995990 \ 995990 \ 995999 \ 9959990 \ 995990 \ 995990 \ 99599990 \ 995990 \ 995990 \ 995990 \ 995990 \ 995990 \ 995990 \ 9959$
				Сна	RLES HARRISON.

CHARLES HARRISON.

 Analysis of water from Bardney Well after 14 days pumping received 23rd January, 1903.

(New Well 25 feet deep in old river terrace gravel over boulder clay).

Total Solids	-	-	•	-	26.6 grains per ga	llon
Chlorine	-	-		-	1.5 ,, ,	,
Oxygen required to oxy	dize	organ	nic m	atter	.084 ,, , ,	,
Nitrogen as Nitrate	-	•		-	trace	
Free Ammonia -	-	-	•	-	·02 parts per m	illion
Albuminoid Ammonia	-		-	-	.06 ,, ,,	
Temporary hardness	-	-	-	-	12.0 degrees	
Permanent hardness	-	-	-	-	3.2 ,,	
Total hardness -			-		15.2	

The solid residue left on evaporation was white and did not blacken on noineration.

The analysis shows no sign of contamination by organic matter and the water is suitable for domestic use.

CHARLES HARRISON.

Barrowby.

See Report to Local Government Board, by Dr. H. F. Parsons. 1890. At that date many of the wells were found to be polluted.

Billingborough.

(W.	H.	Dalton, in	Geology	of	S.W.	Lincolnshire,	p.	158)	
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At Billingborough there is a remarkably strong spring constantly in a state resembling ebullition, and said to be the origin of the name "Boilingborough." It evolves large quantities of gas, consisting of—

evolves larg	ge quantine	SOL	gas, c	OHOLO	ung c	,,				
Carbonic	acid -	-		-	-	-	-	-		3.43
Oxygen		-	-		-	-	-	•		4.14
Nitrogen		-	-	•	-	-	-	•	•	92.43
In volum	es		-	-	-	-	-	-		100.00
A gallon yie	elds the fol	lowir	ig sol	id in	gredic	ents:-				
•					_					grains.
Carbonate	e of lime	-	-	-	-	-	-	-	-	14.66
. ,,	magnesia	-	-	-		-	•	-	-	0.41
,,	iron -	-	-	-		• '	-	-	-	0.61
,,	potash	-		-	-	-	-	-	-	0.44
,,	soda -	-	•	-	-	-	-	-	-	$2 \cdot 11$
Sulphate	of lime	-	-	-	-	-	-	-	-	$6 \cdot 91$
,,	potash		-	-	-	-	-	-	-	0.37
	of magnesi	um	-	-	-	-	-	-	-	$1 \cdot 32$
,,	potassium		-	-	-	~	-	-	-	0.15
Silica	· .		-	-	-	-	-	-	-	0.66
Nitrate o	f ammonia	-		-	-	-	-	-	-	trace
Phosphori				-	-	-	-	-	-	trace
Organic		-	-		-	-	-	- 9	-	trace
- 3										
										$27 \cdot 64$

Twenty-five yards distant is a strong chalybeate spring, close to which is a third regarded as of medicinal value.* These are derived probably from Kellaways Beds.

Boston.

See Table, p. 197.

Bourn.

Lincolnshire Limestone Water.

Sample of water from Bourn Well-head, analysed by Dr. John C. Thresh, July, 1903. (See also Table p. 179.)

Communicated by Mr. H. Preston.

	0011		11,00	itea D	, 1.12.	11. 1	100001			100 000
								parts	per	100,000
Calcium carbon	ate	-		-	-		-	-	-	22.8
" sulpha	te	-			-	-	-		-	10.2
Magnesium sul	phate			-		-	-	-	-	4.12
	oride		-	-	-			-	-	0.91
Sodium chlorid	.e			_ '		-	-	-	-	$2 \cdot 49$
Sodium nitrate	-		-			-	-	-	-	0.46
Silica, &c	•					-	-	-	-	0.52
									_	
				Total	solids	drie	d at 18	80°c.	-	41.5
	Tem	or	ary	hardn	ess ·		- 18	·2	-	
	Perm			,,			9	•4		
								_		
	\mathbf{T}_{0}	tal		,,				27.	6	
	Orga	nic	am	monia				•	003	
	Oxyg	gen	abs	orbed	in 4 l	ours	at 27°	с	014	
	Nitri	.,						n	il	

^{*} J. W. Kynaston, in Journ. Chem. Soc., 1860, vol. xii., pp. 57-62.

Braceborough Spa.

North of railway-station and village. (See also Table, p. 197).

Rises through black peaty soil, about six feet deep, resting on gravel and Great Oolite series.

Analysis by Dr. H. W. Hake.

Gases evolved-

Carbonic acid. Oxygen.

Nitrogen. Chlorine (a little).

Vields-

Carbonate of lime. Sulphate of lime.

,, soda. Chloride of sodium.

Bracebridge.

Trial bore-hole for Messrs. Bass & Co.

							Gra	ins	per gallon
Sodium chloride	-	-	-	-	-	-	-	-	$549 \cdot 00$
Sodium bromide	-	-	-	-	-		-	-	11.00
Sodium carbonate	-	-	-	-			-	**	15.00
Calcium carbonate	-	-	-	-	-		-		$12 \cdot 50$
Magnesium carbona	te	-	-	-	-	-	-	-	4.58
Calcium sulphate	-	-	-	-	-	-	-	-	1.13
Silica	-		-	-	-	-	-	-	0.35
Iron oxide, Alumina	a, Ph	ospho	oric a	cid	-	-	-	-	0.21
Suspended matter	-	-	-		-	-	-	-	0.04
-									
									$593 \cdot 81$

"As this boring commerced in the Lower Lias, near the top of that deposit, which is at least 800 feet thick, the saline water must either be derived from the Lower Lias, or must have flowed up along the plane of some fault or joint from the Keuper Marls below."*

Catley Abbey, S.W. of Walcot.

"Only natural British seltzer water."

Water obtained from depth of 80 feet from beds below Oxford Clay.

(see pp. 182, 195).

Cawthorpe, near Bourn.

Saline chalybeate spring in middle of street, 160 grains mineral matter per gallon (Dr. T. Short).

Probably from Kellaways Beds.

Deeping.

See Table, pp. 197, 198.

^{*} C. E. De Rance, Proc. Yorksh. Geol. and Polytechn. Soc., xii. 1891, p. 49; Rep. Brit. Assoc. for 1891, p. 302.

Dry Doddington.

Communicated by the Local Government Board.

1. Sample from a well in Lower Lias. Composition per 100,000 parts.

Chlorine -	-	-	-	-	-	-	-	-	37.2
Sulphuric Acid	-	-	-	-	-	-	-	-	168.44
Nitrie Acid -	-	-	-	-	-	-	-	-	10.00
Free Ammonia	-	-	-	-	-	-	-	-	0.0047
Albuminoid Am	mon	ia -	-	-	-	-	-	-	0.0148
Total solid mate	ter	-	-	-	-	-	-	-	427.6
Phosphoric Acid	1 -	-	-	-	-	-	-	-	None

The above figures show that the water is saturated with mineral salts, mainly sulphate of lime. These give to the water a nauseous and bitter taste, and absolutely prevent its use for household purposes.

Organically also the water is not pure, although, as the well is shallow and new, the organic pollution could probably be prevented.

As the the water is evidently derived from a soil largely composed of sulphate of lime (Gypsum) it will, in my opinion, be impossible to obtain drinkable water from it unless the strata yielding the lime can be penetrated.

OTTO HEHNER.

April 12th, 1893.

2. Water from subsoil drains in loamy clay over Lias.

100,000 parts of the sa	mple	were	found	to co	ntain			
Chlorine	٠.	-	-	-		-	-	1.50
Sulphuric Acid -	-	-	-	-	-	-	-	7.00
Nitric Acid	-	-	-	-	-	•	-	1.32
Free Ammonia -	-	-	-	-	-		-	0.0078
Albuminoid Ammon	ia -	-	-	-	-	-	-	0.0123
Total Solids	-	-	-	-	-	•	-	41.24
Loss on ignition -	-	-	-	-	-	-		4.96
Phosphoric Acid -	-	-	-	-		_	-	None

The water when received was somewhat turbid, and this fact doubtless accounts for the albuminous organic matter being rather higher than is considered advisable.

OTTO HEHNER.

June 28th, 1893.

Eastoft.

Water from well sunk by Crowle Local Board in site of old river Don. Well shallow in alluvial deposit.

Total solids	-	-	-	-	-	-	160 grains per gallor	n.
Chlorine	-	-	-	-	-	-	10.5 ,, ,,	
Hardness, b				-	-	-	42°	
,, 8	ifter b	oiling	-	-	-	-	20·5°	
Free ammo	nia	-	-	-	-	-	19.0) names non mill	: .
Albuminoid	amm	onia	-	-	-	-	$\begin{cases} 19.0 \\ 1.3 \end{cases}$ parts per mill	юп.

H. F. PARSONS.

April 29th, 1875.

Gainsborough.

1. Spring, south-east of town; saline, chalybeate and sulphurous. Probably from Rhætic Beds.

> 2. Analyses of Water from New Red Sandstone. Communicated by Mr. H. Preston.

See also Dr. Mair's Report to Local Government Board on Urban District of Gainsborough, 1899,

		orougu, -o		
Results given in parts per 100,000.	BOREHOLE No. 1. Dr. Percy Frankland September, 1893.	BOREHOLE No. I. Dr. Muter. February, 1900.	BOREHOLE No. 2. Dr. Muter. February, 1900.	Averages of 28 samples from New Red Sandstone. Rivers Pollution Report, 1874.
Total Solids	59.50	58.00	87.28	30.63
Chlorine	2.30	2.71	7.00	2.94
Nitrogen as Nitrate,				
etc	0.004	None	Trace.	0.717
Albuminoid Ammonia	None	0.005	0.006	Not given.
Ammonia	0.001	0.003	0.005	· 00 03
Hárdness				
Temporary	14.00	17.57	18.57	7.40
Permanent	8.40	19.57	15.71	10.50
	22:40	37:14	34.28	17:90
Appearance, &c	Turbid Palatable	Colorless Clear.	Pale Yellow Slightly turbid.	Generally clear. Palatable.

Garthorpe.

1. Water from shallow well in alluvial soil by site of old river Don. Water clear with yellowish tinge.

Total solid	ls -	-	-	-	-	-	122 grains per gallon.
Chlorine		-	-	-	-	-	14.4 ,, , ,
Nitric acid	- ا	-	-	-	-	-	very much
Iron -	-	-	-	-		-	0
Hardness	befor	e boilir	ng -	-	-	-	7 8°
,,	after	boiling	g -	•	-	-	65°
,,	due t	o mag	nesia		-	-	65°
Free amm	onia		-	-	-	-	·04) nanta nan millian
Albuminoi	d am	monia	-	-	-	-	$\begin{bmatrix} 04 \\ 38 \end{bmatrix}$ parts per million.
							H. F. PARSONS.

November 30th, 1878.

2. Water from well 20 feet deep in surface soil and sand near site of old river Don.

Wate	er clea	r and	colou	rless,	free	from	taste and smell.
Total solids	-	-	-	-	-	-	135 grains per gallon.
Loss on ignit	tion	-	-	-	-	-	30 ,, ,,
Chlorine	-	-	-	-	-	-	23.2.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Nitric acid	-	-	-	-	-	-	mueh
Iron -	-	-	-	-		-	considerable
Hardness be	fore b	oiling		-	-		60°
" af	ter bo	iling	-	-	-	-	44°
,, du	e to r	nagne	sia	-	-	-	48°
Free ammon	ia	-	-	-	-	-	$\begin{pmatrix} .34 \\ .24 \end{pmatrix}$ parts per million.
Albuminoid	ammo	nia	-	-	-	-	
June 14	th 187	6					H. F. PARSONS

Grantham.

Spittlegate. Chalybeate water. 50 grains mineral of matter per gallon (Dr. T. Short). From sand and gravel over Middle Lias.

Grimsby.

Analyses from the 6th Report of the Rivers Pollution Commission.

					Grimsby Blow Wells. 10th Jan. 1873. (Temperature, 7.2 C.).	Grimsby Well at Docks 300 feet, 10th Jan. 1873. (Temperature, 11.5 C.).
Total Solid Impurities			_	_	27.26	32.40
Organic Carbon -	-	-	-	-	.028	.025
Organic Nitrogen -	-	-	-	-	.003	.007
Ammonia	-	-		-	.001	_
Nitrogen as Nitrates and	Ni	trites	-	-	.267	107
Total Combined Nitrogen		-	-	-	.271	•114
Previous Sewage or Anima	al C	ontan	nina	tion	2.360	750.00
Chlorine	-	-		-	1.80	5.00
Hardness, temporary	-	-	-	-	14.3	14.5
Hardness, permanent	-	-	-	-	6.3	7.6
Hardness, total -			-	-	20.6	22.1
•						Clear and palatable.

Haverholme.

Near Alnwick, N.E. of Sleaford.

Medicinal spring.

Probably from Kellaways Beds.

Haxey.

South Carr Bore (see p. 108.)

Communicated by the Local Government Board.

From a report by Messrs. Fairbank, Civil Engineers, on proposed waterworks for Thorne.

									Grains per galle (parts 70.000)	
Appearance	-		-	-		-		-	- Clear	
Hardness			- 1	-	-	-	-		- 20·0°	
Chlorine	-	-				•	-	•	· 15·4	
Nitrate -	-	-					-		- None	
Total Solid	Residu	ıe	-	-	-	-		. •	- 46.90	
Loss on Igni	tion	-	-	-	-	-	-	-	- 10.50	
Free Ammo		-		-	-	-	-	-	- 011	
Albuninoid	Ammo	nia	-	-	-	-	-		0007	
Oxygen cons			wo h	ours a	at 100)°C.		-	• • • • • • • • • • • • • • • • • • • •	

Heckington.

Analyses by Dr. Alfred Ashby. 1892.

The results of the analyses are expressed in parts per 100,000.

THE LEGITIES OF THE C		0.5 (11)			1		Per 200,000	
Chlorine -	-	-	-		-	-	83.80	$82 \cdot 70$
Equal to common	salt	-	-	-	-	-	138.09	$136 \cdot 28$
Nitrous acid -	-	-	-	-	-	-	0.00	
Nitrie acid (N ₂ O ₅)	-	-	-	-	-	-	0.15	
Phosphoric acid	-	-	-	-	-	-	very faint trace	
Sulphuric acid		-	-	-	-	-	traces	
Total solids dried at	(115)	° C.)	-	-		-	$181 \cdot 64$	$180 \cdot 96$
Free ammonia	-		-	-	-	-	$\cdot 1220$.0996
Albuminoid ammoni	a		-	-	-	-	.0044	.0097
Lead and copper	-			-	-		absent.	
Total hardness	-	-	-	-		-	$3 \cdot 64$	
Permanent hardness		-	-	-	-	-	1.74	
Temporary hardness		-		-	-	-	$1 \cdot 90$	

The analyses show that this is a very pure and soft water, but that the saline matter (equal to 127 grains per gallon) is very high, and gives it a brackish flavour.

On this account it is not fitted for a domestic supply.

Hemswell.

North of village. Chalybeate spring from Northampton Beds.

Horncastle.

1. Water (for boiler-purposes) received from Horncastle Rural District Council, 6th June, 1896.

Analysis by Mr. J. Muter, 18th June, 1896.

6						g	rains	per gallon.
Silica	-	-	-	-	-	-	-	.56
Carbonate of line	-	-	-	-	-		-	• 7
Sulphate of lime -	-	-	-	-	-		-	$928 \cdot 2$
Carbonate of magnesia	-	-	-	-	-	-	-	1 · 4
Total incrusting solids	-	-	-	-	-	-	-	$95 \cdot 48$
Non-incrusting solids	-	-	-	-	-	-	- 5	$885 \cdot 42$
Total solids		-			-		- 4	80.9
This water is unfit for use	:		a bai	100 00	:4 -		f	4

This water is unfit for use in a steam-boiler as, it contains far too much saline matter.

From well at sewage-farm, at the depth of 40 feet. Shaft, 60 feet; bored, 30 feet. Fair supply.

2. Analysis of Water Company's water by the Clinical Research Association, London.

Communicated by the Local Government Board.

Colour in 2 ft. tube	-		-	-	-	-	ye	ellowis	sh green
Suspended matter	•	-	-	-	-	very	mint	ite in	amount
						_		grain	ns per gallon
Total Solid Residue	(dried	lat	120°)	-	-	-	-	-	17:15
Combined Chlorine		-	-	-	-	-	-	-	1.30
Expressed as Co	ommo	n S	alt	-		-	-	-	2.14
Nitrogen as Nitrates	3	-	-	-	-	-	-	-	0.53
Nitrites			-	_	_	_			a bsent

2. Analysis of Water Company's water by the Clinical Research Association, London—continued.

								grain	as per gallo	n.
Saline Ammonia	-		-	-	-	-	-	tra	aces only	
Albuminoid Ammo	onia	-	-	-	-	1_	-	-	0.00049	
Oxygen required t	o ox	idise t	he O	rgani	e mat	tter	-	-	0.0130	
Hardness (in degre	ee)	-	-	-	-	-	-	-	13·4°	
Lead or Copper	-	-	-	-	-	-	-	-	absent	

The above analytical results are satisfactory, and the water may be quite safely used for drinking purposes.

Kingerby Spa.

South of village, by Kingerby Wood.

Chalybeate spring, which seems to issue from the base of a lenticular bed of sand which here intervenes between the Boulder Clay and the Oxfordian. (A. J. Jukes-Browne, in *Geol. Lincoln*, p. 135).

Leadenham.

Communicated by Mr. H. Preston.

Water from the Lower Lias; band of ironstone belonging to zone of *Ammonites semicostatus*. There is evidence that this band thins out eastwards, in which case the water would be retained in a stagnant condition.

						grains per gallon.	parts per 100,000
Calcium carbonate	-	-	-	-	-	$25 \cdot 9$	$37 \cdot 0$
Calcium sulphate	-	-	-	-	-	.8	1.15
Magnesium sulphate	-	-	-	-	-	$41 \cdot 9$	$59 \cdot 9$
Sodium sulphate	-	-	-	-	-	130.8	$186 \cdot 9$
Sodium chloride	-	-	-	-	-	$277 \cdot 2$	$396 \cdot 0$
Nitrates, etc. (traces)	-	-	-	•	-	.3	•35
						476.9	•681 · 3

JOHN C. THRESH, D.Sc.

Nov. 6th, 1904.

Leasing ham.

Report on a sample of water from Leasingham Boring, for Sleaford R.D. Council, June 14th, 1901, by Mr. J. Clare.

Communicated by the Local Government Board.

1 70
1.70
0.00
2.42
3.68
trace
36.40
0065
0060
17.73
9.96
27.69
bsent
֡

This is a good and pure water. It is hard, but that is a character belonging to limestone waters. A large portion of the hardness may be removed by boiling the water for about half an hour.

ALFRED ASHBY.

Luddington.

Water from public well sunk by Goole Rural Sanitary Authority near site of old river Don.

Well 24 ft. deep, made watertight with large stoneware pipes as far down as clay bed, and bored to depth of 57 ft. from surface, through the clay into brown sand with some pebbles. Water clear when first drawn, with strong chalybeate taste and smell; on standing it became very turbid, but free from taste or smell.

								I.	H.
•	•						April	14th, 1876	. May 30th, 1878.
							1		per gallon
Total solids	3	-	-	-		-	-	75	79
Loss on ign	ition	1	-	-	-		-	23	22
Chlorine -		-	-	-	-	-	-	10.8	9.4
Nitrie Acid		-	-	-	-	-	-	0	0
Iron		-	- '	-		-	-	mueh	·l
Hardness,	befo:	re bo	iling	-	-	-	-	27°	
**	afte	r boil	ing	-	-	-	-	12°	
,,	due	to m	agnes	ia*	-	-	-	17°	
								parts	per million
Free Ammo	onia		-	-	-	-	-	·8 6	1.94
Albuminoid	l An	ımon	ia	-		-	-	.09	.08

H. F. PARSONS.

Monkswell, Lincoln.

South-east of Monk's Abbey.

Chalybeate spring, temperature 51° (air 60°). (Dr. A. B. Granville). From Middle Lias.

Nettleton.

Sample of Water received from Mr. Septimus P. Skipworth, on the 6th day of October, 1897.

Communicated by the Local Government Board.

									grain	s per gallon
Total solid re	sidue	-	-	-	-	-	-	-		19.80
Chlorine	-	-	-	-	-	-	-	-	-	1.30
									parts	s per million
Free Ammon	ia	-	-	-	•	-	-	-	-	.0266
Albuminoid A			-	-	-	-	-	-		.0480
Temporary h	ardne	ess	-	-	•	-	-	-	-	10·1°
Permanent	,,	-	-	-	-	-	-	-	-	3.5°
Total	,,	-	-	-	-	-	-	-	-	13.6°
									JAS.	BAYNES.

Oct. 7th, 1897.

Osbournby.

Calcareous spring with tufa-deposit north-east of village.

^{*} The hardness due to magnesia is that remaining after precipitation of the lime by ammonium oxalate.—H.F.P.

Potter Hanworth.

Analysis of water from a bore-hole, 31st October, 1901. Communicated by the Local Government Board

							gra	ins	per gallon.
Total Solid Resid	lue -	-	-	-	-	-	-	-	30. 8
Chlorine	-	-	-	-	-	-	-	-	1. 8
Nitrogen as Nitra	ates and	Nitri	tes	-	-	-	-	-	·15
Oxygen absorbed		-	-	~	-	-	-	-	.04
•							pai	ts p	er million.
Free Ammonia -	-	-	-	•		-	-		.01
Albuminoid Amr	nonia	-	•	-	-	-	-	-	.06
									Degrees.
Temporary Hard	ness	-	-	-	-	-	-	-	16.
Permanent Hard		-	-	-	-	-	-	-	4.
Total Hardness -	-	~		-	-	-	-	-	20.

The residue left on evaporation was white and did not blacken on incineration.

CHARLES HARRISON.

November 12th, 1901.

Quarrington.

Analysis of water from a boring on the site of the new Lunatic Asylum at Quarrington (see p.) received from Mr. Jesse Clare, of Seaford.

Results expressed in parts per 100,000

Sulphuric acid (S.O ₃)		-	-	-		-	-	-	14.12
Chlorine	-	-	•	-	-	-	-	-	2.56
Nitrous acid -	-	-	-	-	-	-	-	-	0.00
Nitric acid (N ₂ O ₅)	-	-	-	-	-	-	-	•	1.34
Phosphorie acid -	-	-	-	-	-	-	-]	Faint	trace
Total solids in solution	on	-	-	-	-	-	-	-	$62 \cdot 16$
Free ammonia -	-	-	-	-	-	-	-	-	$\cdot 00000$
Albuminoid ammonia	ι -	-	-	-	-	-	-	-	$\cdot 0058$
Oxygen absorbed from	m per	mang	anate) in	1 ho	$\mathbf{ur} \cdot$	-	-	$\cdot 0158$
at 80° H				∫in	4 ho	urs	-	-	$\cdot 0273$
Temporary hardness	-	-	-	-	-	-	-	•	20.1
Permanent ,,	-	-	-	-	-		-	-	20.4
Total ,,	-	-	-		-	-	-	-	40·ŏ
Lead and Copper	-	-	-	-	-	-	-	- a	bsent

This water is remarkably pure, containing as it does only a very minute quantity of organic matter. It is, however, very hard, the total solid being high, and unfortunately the permanent hardness is very great, constituting about half of the total hardness.

The hardness could be reduced to nearly one-half by the use of lime, or to a still greater extent in other ways.

ALFRED ASHBY,

March 5th, 1898.

Roxby-cum-Risby.

Communicated by Mr. H. Preston.

1.—Risby Warren. Lincolnshire Limestone water.

Analysis made by Professor J. A. Wanklyn, October 17th, 1894.

Bore Water.

e water.									
							gı	rains	per gallon.
Carbonate of lime	-	~	-	-	-	-	-	-	16.0
Sulphate of lime	-		-	-	-	-	-		2.4
Nitrate of magnesia	-	-	-	-	-	-	-	-	2.0
Chloride of sodium	-	-	-	-	-	-	-	-	$2 \cdot 1$
									22.5
Hardness,	19:	deg	rees.	No	poiso	nous	meta	ls.	
		_			_		Part	s per	million.
Free ammonia -	-	-	-	-	-	-	-	-	0.08
Albuminoid ammonia	ι	-	-	-	-	-	-	-	0.04

This is water of first class organic purity, perfectly free from sewage. It is good drinking water but is rather hard.

2.—Warren Beck Water,

							g	rains	per gallon.
Carbonate of lime	-	-	-	-	-	-	-	-	11.5
Sulphate of lime	-	-	-	-	-	-	~	-	2.9
Nitrate of magnesia	-	-	-	-	**	-	-	-	2.0
Chloride of sodium	-	-	-	-	-	-	-	-	$2 \cdot 1$
									18.5

Hardness 15.5 degrees. No poisonous metals.

						pa	ırts p	er millio
Free ammonia	-	-	-	-	-	-		0.00
Albuminoid ammonia	-	-	-	-	-	-	-	0.05

This is water of first rate organic purity, perfectly free from sewage. It is a good drinking water. It is softer than the bore water and for general domestic and town use is to be preferred.

3.—Risby Warren.

Dr. Muter's Analysis September 12th, 1902. This water was colourless and clear.

Description of Sample.	Fr	om e	xpərii	nenta	d wel	1 22	feet	deep.
Odour when heated to 100	0° F.	-	-	-	-	-	-	None
Chlorine			-	-	-	-	-	1.30
Nitrogen as nitrates -			-		-	- Sl	ight	traces.
Ammonia		-	-	-	-	-	-	0.0105
Albuminoid ammonia -			-	-	•	-	-	0.0032
Oxygen absorbed by orga	\mathbf{anie}) :	l5 mi	nutes	at 88	³° F.		0.0090
matter in		- Ĵ	4 hor	ırs at	80°]	₽.	-	
Total solids (dried at 228°			-	-	-	-	-	25.20
Hardness, degrees of Clar	k's	\mathbf{Scale}						
Before boiling-	-	-	-	-	-	-	-	19.2
After boiling -	-	-	-	-	-	-	-	3.6
Microscopical examination	n of	depo	sit—I	Ainer	al ma	tter.		

This should prove an excellent water for public supply.

JOHN MUTER.

Ruskington.

Analysis of water from boring September 15th, 1899. J. Clare.

Communicated by the Local Government Board.

Results expressed in parts per 100,000.

Chlorine	-	-	-	-	-	-		-	-	1.80
Nitrous acid -	-	-	-	-	-	-		-	-	0.00
Nitrie acid (N ₂ O ₅)	-	-	-	-	-	-		-	-	0.10
Sulphurie acid (SO3)		-	-	-	-	-		-	-	4.23
Phosphoric acid-		-	-	-	-			-	very	faint trace
Total solids -	-	-	-	-	-	-		-	-	36.96
Loss on ignition of	ditto	-	-	•	-	-			-	2.88
Free ammonia -	-	-	-	-	-			-	-	$\cdot 0007$
Albuminoid ammonia	ι	-		-	-	-		-	-	$\cdot 0028$
Temporary hardness		-	-	-	-	-		-	-	17.80
Permanent hardness		-	-	-	-	-		-	-	9.06
Total hardness -	-	-	-	-	-	_		-	-	26.86
Lead and copper	-	-	-	-	-	-		-	-	absent
Colour and appearan	ice in	2	foot	tube.	pale	green	ish	bl	ue;	clear.
Odour at 100° Fahrt			-	- ′	-	-	-			- none
Deposit				-	-	-	-			- none

This is a palatable and exceedingly pure water without any suspicion of sewage-contamination. It is hard, but that is a character natural to limestone waters, whilst it is much less so than the polluted surface well waters of the district.

ALFRED ASHBY.

Scredington.

Analysis of water from boring, 219 feet through Oxford Clay into Lower Oolites. (See p. 152). Jesse Clare, 22nd April, 1897.

Communicated by the Local Government Board.

Results expressed in parts of 100,000.

-		0F-		··· Post	•	. =00,0	,000		
Chlorine -			-	-	-	-		_	1.50
Nitrous acid			-	-	-	-	-	-	0.00
Nitrie acid (N ₂ 0			-	-	-	-	-	-	0.09
Sulphuric acid		-	-	-	-	-	-	-	4.23
Phosphoric acid	l		-	-	-	-	-	- 3	faint trace
Total solids in s	olutio	n -	-	-	-		-	-	38.32
Free ammonia			-	-	-	-	-	_	.0066
Albuminoid am	ımonia	, -	-		-	-	-	-	.0048
Oxygen absorbe	ed from	a)	in 4	hour.	-		-	-	.0077
permanganate a	it 80°F	'. j	in $\overline{4}$	hours	-	-	-	-	.0164
Permanent hard	${f lness}$.	· ´-	-	-	-	-	-	-	7.4
Temporary hard		-	-	-		-	-	-	22.2
Total hardness		-	-	-	-	-	-	-	29.6
Lead and Coppe	er -	-	-	-	-	-	-	-	absent
Iron	-		-	-	a	trace	mostly	in	the deposit
Odour at 100° J	Г.		4	7	7	-	-	_	none

ALFRED ASHBY,

Scunthorpe.

Water from Bunter Sandstone.

A. Analyses by Messrs. Stanger and Blount, November, 1901.

1. Analysis for Organic Impurity.

									grai	ns per gallon.
Total solids	-	-	-	-	-	-	-		-	388.50
Chlorine	-	-	-	-	-	-	-	-	-	$91 \cdot 23$
								1	parts	per 100,000.
Free a mmoni	a	-	-	-		-	-	- '	-	0.021
Albuminoid a	mmo	nia	-	-	-	-	-		-	0.001
Oxygen abso	rbed a	ıfter	four	hours	-	-	-	-	-	0.01
Nitrogen as	nitrite	S	-	-	-	-	-	-	-	nil
,, ,, 1	nitrate	28	-	-	-	-	-	-	-	0.36

2. Analysis for Mineral Constituents.

	grains per gallon.
Silica (SiO ₂)	 1.15
Alumina, Ferrie oxide (Al,O ₃ +Fe,O ₃)	 - 0.28
Lime (CaO)	 - 77.84
Magnesia (MgO)	 - 24.89
Soda (Na,O)	 - 27.08
Carbonic anhydride (CO ₂)	 - 1 · 45
Sulphuric anhydride (SO ₃)	 - 86.18
Nitric anhydride (N ₂ O ₅)	 - 0.97
Chlorine	 - 91.23
	311.07
Deduct Oxygen equivalent to chlorine -	 - 20.56
	$290 \cdot 51$
Combined water, organic matter and loss -	 - 97.99
Total Solids	 - 388.50

The chief salts present are probably therefore:-

							grain	s per gallon
Calcium carbonate ((CaCO ₂)	-	-	-	-	-	•	3.30
Calcium sulphate (C		-	-	-	-	-	-	146.51
Calcuim chloride (Ca		-	-				-	$31 \cdot 25$
Magnesium chloride		-	-	-		-	-	53.83
Magnesium nitrate			-	-	-	-	-	$1 \cdot 33$
Sodium chloride (Na		-	-	-	-	-	-	$51 \cdot 10$
•	,							
								287.32

From these analyses it appears that the water although organically pure, is loaded with saline constitutents, and that it is unfit for a town's supply.

7696.

B. Analyses by Dr. J. Muter, November, 1901.

1. Analysis for Mineral Constituents

							grain	ns per gallon.
Calcium sulphate -	-	-	-	-	-	-	-	$1\overline{46}\cdot\overline{72}$
Calcium carbonate -	-	-	-	-	-	-	-	$2 \cdot 45$
Calcium chloride -	-	-	-	-	-	-	-	$25 \cdot 63$
Magnesium carbonate	-	-	-	-	-	-		0.53
Magnesium chloride	-	-	-	-	-	-	-	$63 \cdot 20$
Potassium chloride	-	-	-	-	-	-		$5 \cdot 25$
Sodium chloride -	-	-	-	-	-	-	-	$58 \cdot 45$
Ferric oxide	-	-	-	-	-	-	•	0.52
Silica	-	-	-	-	-	-	-	0.70
								$303 \cdot 45$

This water was colouriess and clear.

Examined for sanitary purposes it was found to be free from organic contaminations as evidenced by the following figures:

2. Analysis for Organic Impurity.

					grain	s per gall	on
Albuminoid ammonia	-	-	-	-	-	0.0021	
Oxygen consumed in fifteen minutes	-	-	-	-	-	0.0089	
Oxygen consumed in four hours -	-	-	-	-	-	0.0201	
Nitrogen as nitrites or nitrates -	-	-	-	-	-	None.	

Unfortunately its high saline contents render it unsuitable for a public watersupply.

Sempringham.

Priory.

32 grains of mineral matter per gallon. (Dr. T. Short).
Probably from Kellaways Beds.

Spital (in the Street) Spa.

Between Glentham and Hemswell.
Chalybeate.

Stainfield,

N.W. of Bourn.

264 grains of mineral matter per gallon. (Dr. T. Short), Other wells containing mineral matter are mentioned.*

^{*}See Geol. S.W. Lincolnshire, p. 155.

Stamford.

Probably from Northampton Sands.

Chalybeate.

Sample of water from the River Welland, 1 mile above Stamford.

Analysed by Dr. John C. Thresh, M.D., D.Sc., F.I.C. July, 1903.

Communicated by Mr. H. Preston.

									parts per
									100,000
Calcium carbonate	-	-		-	-	-	-		19.8
Calcium sulphate	-		-	-	-	-	-	-	8.15
Magnesium sulphate	-	-	-	-	-	-	-	-	3.02
Magnesium chloride	-	-	-	-	-	-	-	-	1.6
Sodium chloride	-	-	-		-	-		-	2.65
Organic matter, nitra	tes,	Кe	•	-	-	-	-	-	1.75
Total solids at 180° C)		-	-	-	-	-	-	37.00
Temporary hardness	-	-	-	-	-	-	17	7:0	
Permanent hardness	-	-	-	-		-	8	3.0	
Total hardness	-	-	-	-	-	-	2	i ·0	
Free ammonia -	-	-	-	-	-	-	-	-	-006
Organic ammonia	-	-	-	-	-	-	-	-	.020
Oxygen absorbed in -	4 ho	urs a	t 27°	C.	-	-	-	-	.174
Nitrites	-		~	-	-	-		-	nil.

Stoke Rochford.

Analysis of water from the waterfull (Lincolnshire Limestone) in Stoke Park. Analysed by Dr. John C. Thresh, M.D., D.Se., F.J.C. July, 1903.

Communicated by Mr. H. Preston.

									rts per 00,000
Calcium carbonate	-	•			-		-	-	18.7
Calcium sulphate	-	-			-	-	-	-	5.8
Magnesium sulphate	-			-		-	-	-	.5
Magnesium chloride	-	-	-				-	-	1.54
Sodium chloride -	-	-			-	-	-	-	1.07
Sodium nitrate -	-	-			-	-	-	-	3.00
Silica, &c	•	-	-	•	•	-	-	-	.49
Total solid constituen	ts dri	ed at	136°	C.					31.0
Temporary hardness	-	•		-	-		- 15	·1	
Permanent hardness		-	-			-	- 6		
Total hardness -	-						- 21	· l	
Free ammonia -	-			-	-	-		-	.003
Organic ammonia-	-			-			-	-	.005
Oxygen absorbed in 4	hour	s at 2	7° C.	-	-	•	-	-	.032
Nitrites	•	-							ni'.

Swaton.

Analysis by Mr. Alfred Ashby, M.B., of water taken on September 7th, 1885, from a boring 261 feet deep.

'1	he results are expresse	ed in	parts	per 1	00,00	0	,				
	Chlorine	-	-	-	-	-	-	-	-	1.50	
	Sulphuric acid (SO ₃)	-	-	-	-	-	-	-		5.5073	
	Phosphoric acid	-	•	-	•	-	-	very	faint	trace	
	Nitrous acid -	-		-	-	-	-	- "	-	0.000	
	Nitric acid (N ₂ O ₅)	-	-	-	-	-		-		0.000	
	Free ammonia	-	-	-	-	-	-	-	-	.0052	
	Albuminoid ammonia		-	-	-	-	-	-	-	$\cdot 0042$	
	Oxygen absorbed from	n per	mang	ganat	e in 1	5 mts	s. at 8	30°Fa	hr.	$\cdot 0070$	
	Oxygen absorbed from	n per	mang	anate	in 4	hrs. a	t 80°	Fahr.		.0168	
Т	otal solids in solution		•	-	-	-	-	-	-	38.00	
	Loss on ignition of to	tal sc	olids	-	-	-	-	-	-	$2 \cdot 20$	
	Total hardness	-	-	-	-	-	-	-	-	$27 \cdot 80$	
	Permanent hardness		-	-	-	-	-	-	-	$5 \cdot 10$	
	Temporary hardness		-	-	-	-	-	-	-	$22 \cdot 70$,
	Lead, Iron and coppe	$\mathbf{e}\mathbf{r}$	-	-	-	-	-	-	-	absent	,
	Sulphuretted hydroge	en,		-	-	-	-	-	-	absent	
	Colour and appearan	ce in	2 fo	ot tu	be			clea	r pal	le blue	
	Smell when heated to	100°	Fahr		-	-	-	-	-	none	
-	Behaviour of residu	e on	ignit	ion				dark	ens s	lightly	
	Reaction of residue	left a	fter o	evapo	ratio	n,	very	sligh	tly a	lkaline	,
	Microscopical appeara	ance	of sed	imen	t -		- *	-	-	nil	
	Taste	-	-	-	-		· co	ol an	d pa	latable	;

The analysis shows that this water is extremely pure and without suspicion of pollution of any description. Like all limestone-waters it is hard, but it is much less so than the water obtained from the polluted surface-wells of the district. It is well adapted for a public supply.

Uffington.

Analysis of water from boring 219 feet deep in Lower Oolites, received from Mr. F. Dickinson, Chemist, St. Mary's Street, Stamford.

Communicated by the Local Government Board.

Total solid matter -		-	-	-	Grains per gallon	- 30
Free ammonia -		-	-	-	Parts per million	- none
Albuminoid ammonia-		-	-	-	,, ,, ,,	slight traces
Nitrogen as nitrites an	ıd ni	trate	s-	-	Grains per gallon	slight traces
Chlorine	-	-	-	-	,, ,, ,,	- 2.0
Degrees of hardness		-	-	-		- 23.5
Metals, Lead or Coppe	r	-	-	-		- none

There being an entire absence of free ammonia and only slight traces of nitrogen and albuminoid ammonia with a small amount of chlorine present, in our opinion the water is of average purity and one well suited for drinking and other purposes.

JOHN RICHARDSON & Co., Leicester, Limited. H. N. B. RICHARDSON, B.A., F.C.S., Director.

November 2nd, 1898.

Walcot Spa.

N.W. of Billinghay. 256 grains of mineral matter per gallon. (Dr. T. Short).

Washingborough.

Analyses of water from shallow wells in alluvium and gravel are given in the sixth Report of the Rivers Pollution Commission (1868) 1874, p. 88.

Willingham, North.

Medicinal spring. From Drift on Kimeridge Clay.

Willoughby.

An analysis of well water for Great Northern Railway, Locomotive Department (per Mr. H. C. Cheetham).

									pa	rts	per million.
Ammonia:	free	-	-	-	-	-	-	-	-	-	0.430
Ammonia :	albu	minoi	d	-	-	-	-	-	•	-	0.047
eral Constit	uent	8							gra	ins	per gallon.
Silica	-	-	-	-	-	-	-	-	-	-	$0.\overline{67}$
Iron oxide		-	-	-	-	-	-		-	-	traces
Chalk	-	-	-	-	-	-	-	-	-	-	1.92
Carbonate	of n	nagne	sia	-	-	-	-	-	-	-	$2 \cdot 37$
Common s	alt	-	-	-	-	-	-	-	-	-	2.96
Sodium an	d po	otassi	um	carbon	nates	-	-	-	-	-	20.88
Sodium sul	pha	te	-	-	-	-	-	-	-	-	traces
				Te	tal S	olide					28.80
	Ammonia a eral Constit Silica Iron oxide Chalk Carbonate Common s Sodium an	Ammonia albueral Constituent Silica - Iron oxide Chalk - Carbonate of r. Common salt Sodium and po	eral Constituents Silica Iron oxide - Chalk Carbonate of magne Common salt -	Ammonia albuminoid eral Constituents Silica	Ammonia albuminoid - pral Constituents Silica Iron oxide Chalk Carbonate of magnesia - Common salt Sodium and potassium carbon Sodium sulphate	Ammonia albuminoid	Ammonia albuminoid	Ammonia albuminoid	Ammonia albuminoid pral Constituents Silica	Ammonia free	Ammonia free

The water is clear and bright and free from taste or smell; it is a good water for engine and domestic purposes, being soft and free from pollution. The hardness is $6\cdot 5^{\circ}$. A water containing so much sodium and potassium carbonates is peculiar in character.

J. W. Young.

February 16th, 1893.

Doneaster.

parts per

Wilsthorpe,

(Water for Peterborough).
The Analysis by Professor Wanklyn.*
The water was of first-class purity organically.

									The part
									\mathbf{m} illion
Free ammonia -	-	-	-	-	•	-	-	-	0.14
Albuminoid ammonia	-	-	-	-	-	-	-	-	0.02
Total organic matter	-	-	-	-	-	-	-	-	2.40
Poisonous metals abser	nt.								
One gallon contains:	:					2			Grains.
Silica		-	-	-	-			-	0.5
Carbonate of lime	-	-	-	-	-	-	-	-	16.5
Sulphate of lime	-	-	-	-	-	-	-	-	$2 \cdot 0$
Sulphate of magnesia	-	-	-	-	-	4	-	-	$4 \cdot 3$
Chloride of sodium	-	-	-	-		-	-	-	$2 \cdot 9$
	_								
									$26 \cdot 2$

Hardness 23° (temporary down to 6°.) Nitric acid 0·1 grain per gallon.

^{*} J. C. Gill, Proc. Inst. C.E., ci. (1890), 220.

Woodhall Spa.

From an account by Dr. Robert Barnes in "The Climates and Baths of Great Britain," vol. i. 1895, p. 575.

The well, according to Mr. R. B. Latham, yields 1,100 gallons per hour "After three week's cessation of pumping, the water stood at 122 feet below the surface, and much below the level of the sea. He also inferred, judging from the temperature of the water, 56°F. at a depth of 140 feet from the surface, that there is every probability that the water comes from the depth indicated, namely, about 500 feet. It is not at all unlikely," adds Mr. Latham, "that the spring has a direct connection with the sea."

The following is the result of an analysis made by Sir E. Frankland in 1891

"The water was collected on the 22nd of May last. It was very turbid when drawn from the well, but became clear on standing for about ten days, the deposited reddish matter consisting almost entirely of hydrated peroxide of iron. The sp. gr. of the clear water at 50°F. was 1.0165. The water tested soon after collection contained neither free iodine nor arsenic.

 $100,\!000$ parts of the clear water left, on evaporation and drying at $340^\circ F$. a solid residue of $2262\cdot 4$ parts, from which the following constituents were obtained:

											Parts.
Soda	(Na ₂ O)		-	-	-	-	-	-	-	-	$1037 \cdot 0$
Potash	(K_2O)		-	-	-	-	-	-	-	-	1.06
Lime (as carb	onate))	-	-		-	-		-	$8 \cdot 59$
Total l	lime (Ca	iO)	-	-	-	-	-	-	-	-	$77 \cdot 70$
Magne	sia (as e	earbon	iate)	-	-	-	-	-		-	1.61
Total	magnes	$_{ m ia}$	-	-	-	-	-	-	-	-	$49 \cdot 94$
Alumir	na and	peroxi	ide of	iron	-	-	-		-	-	$\cdot 29$
Ammo	nia (NI	\mathbf{H}_3)	-	-	-	-	-	-	~	-	$\cdot 94$
Organi	ie earbo	n	-	-	-	-	-	-	-	-	.064
Organi	e nitrog	gen	-	-	-	-	-	-	-	-	.078
Nitrog	en, as n	itrate	sorn	itrite	s	-	-	-	-	-	0.00
Silica ((SiO_2)	-	-	-	-		-	-	-	-	.85
Sulphu	ıric anh	ydride	e (SO	3)	-	-	-	-	-	-	$6 \cdot 57$
Chlorin	ne	•	•	-	-	-	-	-	-	-	$1351 \cdot 38$
Bromi	ne	-	-	-	-	-	-	-	-		$4 \cdot 71$
Iodine	-	-	-	-	-		-	-	-	-	• 57

"These constituents probably exist in the water in the form of the following compounds:—

							Parts.
Carbonate of lime (CaCO ₃)	-	-	-	-		-	$15 \cdot 34$
Sulphate of lime (CaSO ₄)	-	-	-	-	-	-	$11 \cdot 17$
Chloride of calcium (CaCl ₂)	-	-	-	-	-	-	$127 \cdot 87$
Carbonate of magnesia (MgC	O_3)	-	-	-	-	-	$3 \cdot 38$
Chloride of magnesium (MgC	$\mathfrak{Il}_2)$	-	-		-	-	114.79
Chloride of sodium (NaCl)	-	-	-	-	-	-	$1950 \cdot 75$
Bromide of sodium (NaBr)	-	-	-		-	-	$4 \cdot 22$
Bromide of potassium (KBr))	-	-	-	-	-	$2 \cdot 13$
Iodide of potassium (KI)	-	-		-		-	.75
Silicate of soda (Na ₂ SiO ₃)	-		-	-	-	-	$1 \cdot 72$

[&]quot;One hundred thousand parts of the water deposited on standing 0.99 parts (dried at 212°F.) of suspended matter, consisting chiefly of peroxide of ron. On ignition this suspended matter lost 0.12 part."

A previous analysis by Professor Wanklyn, made in December, 1886, gave the following result:—

					Grains per gallon.	Reduced to parts per 100,000
Chloride of sodium -				_	1,333.00	1,900.00
Chloride of caleium	-	-	-	- 1	111.00	158 · 56
Chloride of magnesium	-	-			$91 \cdot 20$	$130 \cdot 28$
Carbonate of soda	-	-	-	- 1	10.00	14.28
Sulphate of soda -	-	-	-		• 30	• 43
Nitrate of soda -	-	-		-	• 55	.78
Free iodine	-	-	-		•20	·28
Iodine (as iodates) -	-	-	-	-	• 20	.28
Iodine (as iodides) -	-	-		-	• 40	.56
Bromine (as bromides)	-		-	-	3.40	4.85
Peroxide of iron -		-	-	-	traces	traces

Dr. Barnes, after referring to the differences in the analyses, observes that "the question arises whether the supply of iodides and bromides is constant and uniform." In an analysis by Frankland in 1874 the amount of iodine in 100,000 parts was '880, and of bromine 6·280; in an analysis by Messrs Wright & Burton in 1883, the iodine was '5216 and the bromine 4·9729.*

It is interesting to find that, not far from the church at Woodhall, at a depth of 33 feet, "a spring of salt water was tapped, resembling that of Woodhall Spa, but it gradually became less salt, and was finally replaced by a supply of fresh water." †

ANALYSES OF KIMERIDGE CLAY FROM BENNIWORTH.

Communicated by Mr. J. Stuart Bogg.

The following analyses of cores and samples from the Benniworth boring (see p. 48) were made by Mr. F. W. Richardson, F.I.C., F.C.S., City Analyst for Bradford:—

1. Sample of dark elay, from depth of 78 ft. 2 in., received Mar. 4th, 1904.

						Moist sample.	Dry sample (burnt.)
Free moisture	-			-		- 29.08	_
Water of hydrati	on		-			- 10.00	
Ammonia -	-	-	-	-			
Alumina -	-	-		-	-	- 13 · 19	$21 \cdot 65$
Iron protoxide	-	-	-	-	-	- 3.42	$5 \cdot 61$
Lime carbonate	-	-			-	- 12.81	$21 \cdot 02$
Magnesia -	-	-	-	-	-	. —	
Silica	-	-	-	-	-	- 31.50	$51 \cdot 72$
						100.00	100.00

^{*} See Geology of Lineoln (Geol. Survey), pp. 208, etc. † A. Strahan, in Geol. Lincoln, p. 205.

2. Sample of elay bluish, with fossils, from depth of 97 ft. 2 in. Received Mar. 16th, 1904.

. 1011, 1001.							Moist sample.	Dry sample. (burnt.)
Free moisture-					•		20.00	
Water of hydratic	n	•	-	-	-	-	6.70	
Ammonia -	•	-			-	-	-	
Alumina -	-	-	-	-	-	-	$20 \cdot 14$	$27 \cdot 48$
Iron protoxide	-	-	-	-	-	-	4.96	$6 \cdot 77$
Lime carbonate	-	-	-	-	-	-	2.80	$3 \cdot 82$
Magnesia -	-	-	-	-		-		
Silica	-	-	-	-	-	-	$45 \cdot 40$	$61 \cdot 93$
						_	100.00	100.00
Iron and alumina	silic	ates	-	-	-		70.5%	$90 \cdot 18\%$

This is much better than the previous sample, as it contains only a small quantity of lime carbonate, and consists of clay to the extent of 96 per cent.

3. Two samples of shale. Received April 28th, 1904.

								No. 1.		No. 2.	
Moistu	re	-	-	-				$7 \cdot 00$		6.00	
Water	of hydra	tion	and o	rgani	c m	atter	-	16.50		28.00	
Minera	l matter	-	-	-			-	76.50		66.00	
								100.00		100.00	
Composition	n of the	mine	ral ma	itter:	-						
Silica		-	-	-			-	50.96		$43 \cdot 18$	
Alumir	1a -	-	-	-	-	-	-	$23 \cdot 88$		30.80	
Iron p	rotoxide	-	-	-				$5 \cdot 22$		$7 \cdot 74$	
Chalk		-	-	-		· , -	-	$12 \cdot 42$)		
Magne	sia -	-	-	´-			-	1.41	}	18.28	
Alkalie	s, etc.	-	-	-		-	-	$6 \cdot 31$	J		
								100.00		$100 \cdot 00$	
By distillat	ion :—										
Ammo	nia (NH	.)	-	-	-	.05	per	ent.	.06	per cent.	
Equal	ammonia	sulp	ohate	-	-	$\cdot 19$	per	ent.	.23	per cent.	
per t	on -		-	-	-	-	41 11	os.		5½ lbs.	
Heavy		-	-	-	-	3.00	per	cent.	6.1 1	per cent.	
Light	oils -	-	-	• .	-		per			per cent.	
					- 1	${0.75}$		-	9.3		
					. ^	0					

This is a very poor yield of ammonia, as one ton of an average shale would yield ammonia equal to about 25 lbs. of sulphate of ammonia.

The yield of oils is fairly satisfactory when we consider the fact that only a small quantity was available for distillation. On a larger scale the amount of oils obtained would be greater.

4. Two samples of clay. No. 1 sample was from a 13 in. seam at the depth of 306 ft., and No. 2 from a 12 in. seam at the depth of $309\frac{3}{4}$ ft. Received April 29th, 1904.

Per cent. of total sulphur on the moist clay - $\frac{\text{No. 1.}}{3.95}$ No. 2. These are very high percentages.

F. W. RICHARDSON.

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- 65. Portion of Fenland.
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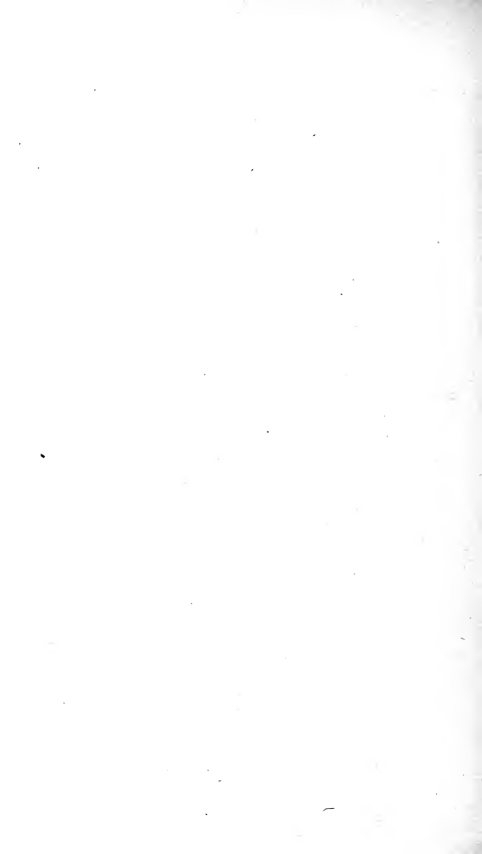
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