This is a reproduction of a library book that was digitized by Google as part of an ongoing effort to preserve the information in books and make it universally accessible. ;26.9 Un31

## 526.9 <br> Un 31


 Houghtom L. d. Oqut 1862

Presumas by g. V. Sirunnt Comani $G_{-}^{l}$. R. O. U.S.


## INSTRUCTIONS

TO THE

## SURVEYORS GENERAL OF PUBLIC LANDS

or

## THEUNITED STATES,

## FOR THOSE

SURVEYING DISTRICTS ESTABLISHED IN AND SINCE THE YEAR 1850;

CONTAINING, ALso,

## A MANUAL OF INSTRUCTIONS

To

REGULATE THE FIELD OPERATIONS OF DEPUTY SURVEYORS,


WASHINGTON:
A. O. P. NICHOLSON, PUBLIC PRINTER.
1855.

```
F
```


## TO THE SURVEYORS GENERAL

## of <br> PUBLIC LANDS OF THE UNITED STATES

FOR THE SURVEYING DISTRICTS ESTABLISHED IN AND SINCE THE YEAR 1850.

By the direction of the Commissioner of the General Land Office, the accompanying instructions are prescribed for your official government, including a Manual of Instructions to regulate the field operations of your deputy surveyors. The latter is a revision of the Manual of Surveying Instructions prepared for Oregon in 1851, (the edition of which is now exhausted,) and presents, in some respects, more copious illustrations, both in the specimen field notes and in the diagrams, than could be furnished amidst the pressure of the exigency under which the former had to be prepared. It will be observed that, in the former edition, the township and section lines south of the base are made to start therefrom, and close on the first standard parallel south; whereas, under the present instructions, such lines are made to start from the first standard parallel south, and to close to the north on the base: and thus there will be closing corners and starting corners, both on the base and standard lines. Such modification is introduced for the sake of entire uniformity of method in new fields of survey, and will not, of course, affect any past operations under the original instructions.

The starting corners on the base line and on the standards will, of course, be common to two townships or to two sections lying on and north of such lines; and the closing corners on such lines, from the south, should be carefully connected with the former by measurements to be noted in the field book.

Where stone can be had to perpetuate corner boundaries, such, for obvious reasons, should always be preferred for that purpose, and the dimensions of the stone, as herein prescribed, (on page 9,) are to be regarded as the minimum size; but in localities where it is found practicable to obtain a stone of increased dimensions, it is always desirable to do so, particularly for township corners, and especially for those on base, meridian, and standard lines ; and to such purport the deputy surveyor is to be specially instructed.

Prior to entering upon duty, the deputy surveyor is to make himself thoroughly acquainted with the official requirements in regard to field operations in all the details herein set forth, and to be apprized of the weighty moral and legal responsibilities under which he will act.

## $744 ?$

## ( iv )

Unfaithfulness in the execution of the public surveys will be detected by special examinations of the work to be made for that purpose, and, when detected, will immediately subject the delinquent deputy and his bondsmen to be sued by the district attorney of the United States, at the instance of the proper surveyor general-the institution of which suit will act at once as a lien upon any property owned by him or them at that time; and such delinquency, moreover, is an offence punishable by the statute, with all the pains and penalties of perjury, (see act of 1846, quoted on pages 19 and 20 hereof,) and will of necessity debar the offending deputy from future employment in like capacity. Hence, in the execution of contracts for surveying public lands, there is every incentive to fidelity that can address itself either to the moral sense, or to motives of private interest.

By order of the Commissioner :

JOHN M. MOORE, Principal Clerk of Surveys.

General Land Office, February 22, 1855.

## TABLE OF CONTENTS.

Page.
System of rectangular surveying ; range, township, and section lines; mode of numbering townships and sections. Standard parallels ..... 1, 2
Of measurements, chaining, and marking; tally pins ; process of chaining ..... 2, 3, 4
Marking lines ; of trial or random lines ..... 4
Insuperable objects on line ; witness points; marking irons ..... 5
Establishing corner boundaries; at what points for township, section, quarter section, and meander corners, respectively ..... 5, 6
Manner of establishing corners by means of posts ..... 6, 7
Notching corner posts ..... 8
Bearing trees; how many at the different corners, and how to be marked ..... 8, 9
Stones for corner boundaries; minimum size; marking same ..... 9
Mounds around posts, of earth or stone ; how to be constructed and conditioned ..... 10
Mound memorials-witness mounds to corners ..... 11
Double corners only on base and standard parallels ..... 12
Meandering navigable streams, lakes, and deep ponds ..... 2, 13, 14
Field books for deputy surveyors ..... 15,16
Summary of objects and data to be noted in field books ..... 17, 18
Swamp lands granted to the State by act of 28th September, 1850; their outlines to be specially noted by the deputy sur- vejor ..... 18,19
Noting of settlers' claims in Oregon, Washington, and New Mexico ..... 19
Affidavits to fleld notes, and provisions of act of 8th August, 1846, respecting the same. Pains and penalties which attach to false surveys ..... 20
Forms of official oaths, prior to entering upon duty, for a deputy and his assistants ..... 20, 21
Exteriors or township lines; and limitations within which they must close ..... 21, 22
Method of subdividing ..... 22, 23, 24
Limitations within which section and meander lines must close ..... 24
Of Diagram A, showing a body of township exteriors ..... 24
( vi )
Page.
Of Diagram B, showing the subdivision of a township into sec- tions ..... 25
Of Diagram C, illustrating the mode of making mound, stake, and stone corners ..... 25
Subdivisions of fractional sections into forty-acre lots are to be made by the surveyor general on the township plats, and to be designated by special numbers, where they cannot be de- scribed as quarter-quarters ..... 25, 26
Township plats to be prepared by the surveyor general in triplicate ..... 26
Township plats to be furnished to the General Land Office and to the district land offices. Details to be shown thereon, respec- tively ..... 26
"Descriptive notes," showing the quality of soil and kind of timber found on the surveyed lines in each township, and de- scribing each corner boundary, are to accompany the plat of the same, to be furnished by the surveyor general to the dis- trict land office ..... 26
The original field books of surveys, bearing the written approval of the surveyor general, to be retained in his office ..... 26
Certified transcripts of field books to be furnished to General Land Office . ..... 26
Meander corners to be numbered on township plats ..... 26
Variation of the needle, and mode of ascertaining the same ..... 28
Specimen field notes A and B-the former of the exterior lines of a township, and the latter of the subdivision of the same- constitute a separate series of pages from 1 to 53 inclusive; and they are preceded by an index referring the township, sec- tion, closing, and meander lines, as shown on diagram B , to their corresponding pages in the notes A and B ..... 1-53
The "General description" of the character of public land in the township follows the subdivisional notes, with a "list of names" of assistants, and the mode of authenticating the survey, under the provisions of the act of 8th August, 1846, and form for certifying copies of field notes to be transmitted to the Gen- eral Land Office ..... $54,55,56$
Conclusion. "Table showing the difference of latitude and de- parture in running 80 chains, at any course from 1 to 60 minutes" ..... 56

## SYSTEM

OF

## RECTANGULAR SURVEYING.

1. The public lands of the United States are ordinarily surveyed into rectangular tracts, bounded by lines conforming to the cardinal points.
2. The public lands are laid off, in the first place, into bodies of land of six miles square, called Townships, containing as near as may be 23,040 acres. The townships are subdivided into thirty-six tracts called Sections, of a mile square, each containing as near as may be, 640 acres. Any number or series of contiguous townships, situate north or south of each other, constitute a Range.

The law requires that the lines of the public surveys shall be governed by the true meridian, and that the townships shall be six miles square,two things involving in connexion a mathematical impossibility-for, strictly to conform to the meridian, necessarily throws the township out of square, by reason of the convergency of meridians, and hence, by adhering to the true meridian, results the necessity of departing from the strict requirements of law, as respects the precise area of townships and the subdivisional parts thereof, the township assuming something of a trapezoidal form, which inequality developes itself more and more as such the higher the latitude of the surveys. It is doubtless in view of these circumstances that the law provides (see sec. 2 of the act of May 18,1796 ) that the sections of a mile square shall contain the quantity of 640 acres, as nearly as may be; and, moreover, provides (see sec. 3 of the act of 10th May, 1800) in the following words: "And in all cases where the exterior lines of the townships, thus to be subdivided into sections or half sections, shall exceed, or shall not extend six miles, the excess or deficiencey shall be specially noted, and added to or deducted from the western or northern ranges of sections or half sections in such township, according as the error may be in running the lines from east to west, or from south to north; the sections and half sections bounded on the northern and western lines of such townships shall be sold as containing only the quantity expressed in the returns and plats, respectively, and all others as containing the complete legal quantity."

The accompanying diagram, marked A , will serve to illustrate the method of running out the exterior lines of townships, as well on the north as on the south side of the base line; and the order and mode of subdividing townships will be found illustrated in the accompanying specimen field notes, conforming with the township diagram B. The method here presented is designed to insure as full a compliance with all the requirements, meaning, and intent of the surveying laws as, it is believed, is practicable.

The section lines are surveyed from south to north on true meridians, and from east to west, in order to throw the excesses or deficiencies in measurements on the north and west sides of the township, as required by law.
3. The townships are to bear numbers in respect to the base line either north or south of it; and the tiers of townships, called "Ranges," will bear numbers in respect to the meridian line according to their relative position to it , either on the east or west.
4. The thirty-six sections into which a township is subdivided are numbered, commencing with number one at the northeast angle of the township, and proceeding west to number six, and thence proceeding east to number twelve, and so on, alternately, until the number thirtysix in the southeast angle.
5. Standard Parallels (usually called correction lines) are established at stated intervals to provide for or counteract the error that otherwise would result from the convergency of meridians, and also to arrest error arising from inaccuracies in measurements on meridian lines, which, however, must ever be studiously avoided. On the north of the paincipal base line it is proposed to have these standards run at distances of every four townships, or twenty-four miles, and on the south of the principal base, at distances of every five townships, or thirty miles.

## of measurements, chaining, and marking.

1. Where uniformity in the variation of the needle is not found, the public surveys must be made with an instrument operating independently of the magnetic needle. Burt's improved solar compass, or other instrument of equal utility, must be used of necessity in such cases; and it is deemed best that such instrument should be used under all circumstances. Where the needle can be relied on, however, the ordinary compass may be used in subdividing and meandering.
2. The towpship lines, and the subdivision lines, will usually be measured by a two-pole chain of thirty-three feet in length, consisting of fifty links, and each link being seven inches and ninety-two hundredths of an inch long. On uniform and level ground, however, the four-pole chain may be used. Your measurements will, however, always be represented according to the four-pole chain of one hundred links. The deputy surveyor must also have with him a measure of the standard chain, wherewith to compare and adjust the chain in use, from day to day, with punctuality and carefulness; and must return such standard chain to the Surveyor General's office for examination when his work is completed.

## OF TALLY PINS.

3. You will use eleven tally pins made of steel, not exceeding fourteen inches in length, weighty enough towards the point to make them drop perpendicularly, and having a ring at the top, in which is to be fixed a piece of red cloth, or something else of conspicuous color, to make them readily seen when stuck in the ground.

## PROCESS OF CHAINING.

4. In measuring lines with a two-pole chain, every five chains are called "a tally," because at that distance the last of the ten tally pins with which the forward chainman set out will have been stuck. He then cries "tally;" which cry is repeated by the other chainman, and each registers the distance by slipping a thimble, button, or ring of leather, or something of the kind, on a belt worn for that purpose, or by some other convenient method. The hind chainman then comes up, and having counted in the presence of his fellow the tally pins which he has taken up, so that both may be assured that none of the pins have been lost, he then takes the forward end of the chain, and proceeds to set the pins. Thus the chainmen alternately change places, each setting the pins that he has taken up, so that one is forward in all the odd, and the other in all the even tallies. Such procedure, it is believed, tends to insure accuracy in measurement, facilitates the recollection of the distances to objects on the line, and renders a mis-tally almost impossible.

## levelling the ohain and plumbing the pins.

5. The length of every line you run is to be ascertained by precise horizontal measurement, as nearly approximating to an air line as is pos-
sible in practice on the earth's surface. This all important object can only be attained by a rigid adherence to the three following observances:
6. Ever keeping the chain stretched to its utmost degree of tension on even ground.
7. On uneven ground, keeping the chain not only stretched as aforesaid, but horizontally levelled. And when ascending and descending steep ground, hills, or mountains, the chain will have to be shortened to one-half its length, (and sometimes more,) in order accurately to obtain the true horizontal measure.
8. The careful plumbing of the tally pins, so as to attain precisely the spot where they should be stuck. The more uneven the surface, the greater the caution needed to set the pins.

MARKING LINES.
6. All lines on which are to be established the legal corner boundaries are to be marked after this method, viz: Those trees which may intercept your line must have two chops or notches cut on each side of them without any other marks whatever. These are called "sight trees," "line trees," or "station trees."

A sufficient number of other trees standing nearest to your line, on either side of it, are to be blazed on two sides diagonally, or quartering towards the line, in order to render the line conspicuous, and readily to be traced, the blazes to be opposite each other, coinciding in direction with the line where the trees stand very near it, and to approach nearer each other the further the line passes from the blazed trees. Due care must ever be taken to have the lines so well marked as to be readily followed.

```
ON TRIAL, OR RANDOM LINES,
```

the trees are not to be blazed, unless occasionally from indispensable necessity, and then it must be done so guardedly as to prevent the possibility of confounding the marks of the trial line with the true. But bushes and limbs of trees may be lopped, and stakes set on the trial, or dandom line, at every ten chains, to enable the surveyor on his return to follow and correct the trial line, and establish therefrom the true line. To prevent confusion, the temporary stakes set on the trial, or random lines, must be pulled $u p$ when the surveyor returns to establish the true line.

## ( 5 )

INSUPERABLE OBJECTS ON LINE-WITNESS POINTS.
7. Under circumstances where your course is obstructed by impassable obstacles, such as ponds, swamps, marshes, lakes, rivers, creeks, \&c., you will prolong the line across such obstacles by taking the necessary right angle offsets; or, if such be inconvenient, by a traverse or trigonometrical operation, until you regain the line on the opposite side. And in case a north and south, or a true east and west, line is regained in advance of any such obstacle, you will prolong and mark the line back to the obstacle so passed, and state all the particulars in relation thereto in your field book. And at the intersection of lines with joth margins of impassable obstacles, you will establish a Witness Point, (for the purpose of perpetuating the intersections therewith,) by setting a post, and giving in your field book the course and distance therefrom to two trees on opposite sides of the line, each of which trees you will mark with a blaze and notch facing the post ; but on the margins of navigable water courses, or navigable lakes, you will mark the trees with the proper number of the fractional section, township, and range.

The best marking tools adapted to the purpose must be provided for marking neatly and distinctly all the letters and figures required to be made at corners; and the deputy is to have always at hand the necessary implements for keeping his marking irons in order; for which purpose a rat-tail file and a small whetstone will be found indispensable.

## ESTABLISHING CORNER BOUNDARIES.

To procure the faithful execution of this portion of a surveyor's duty is a matter of the utmost importance. After a true coursing, and most exact measurements, the corner boundary is the consummation of the work, for which all the previous pains and expenditures have been incurred. If, therefore, the corner boundary be not perpetuated in a permanent and workmanlike manner, the great aim of the surveying service will not have been attained. A boundary corner, in a timbered country, is to be a tree, if one be found at the precise spot; and if not, $a$ post is to be planted thereat ; and the position of the corner post is to be indicated by trees adjacent, the angular bearings and distances of which from the corner are facts to be ascertained and registered in your ficld book. (See article, "Bearing trees.")

## ( 6 )

In a region where stone abounds the corner boundary will be a small monument of stones along side of a single marked stone for a township corner, and a single stone for all other corners.

In a region where timber is not near, and stone not found, the corner will be a mound of earth, of prescribed size, varying to suit the case.

The following are the different points for perpetuating corners, viz:

1. For township boundaries, at intervals of every six miles.
2. For section boundaries, at intervals of every mile, or 80 chains.
3. For quarter section boundaries, at intervals of every half mile, or 40 chains. Exceptions, however, occur on east and west lines, as explained hereafter.
[The half quarter section boundary is not marked in the field, but is regarded by the law as a point intermediate between the half mile or quarter section corners. See act of 24th April, 1820, entitled "An act making further provision for the sale of the public lands," which act refers to the act of Congress passed on the 11th of February, 1805, entitled "An act concerning the mode of surveying the public lands of the United States," for the manner of ascertaining the corners and contents of half quarter sections.]*
4. Meander Corner Posts are planted at all those points where the township or section lines intersect the banks of such rivers, bayous, lakes, or islands, as are by law directed to be meandered.

The courses and distances on meandered navigable streams govern the calculations wherefrom are ascertained the true areas of the tracts of land (sections, quarter sections, \&c.) known to the law as fractional, and binding on such streams.

## MANNER OF ESTARLISHING CORNERS BY MEANS OF POSTS.

Township, sectional, or mile corners, and quarter sectional or half mile corners, will be perpetuated by planting a post at the place of the corner, to be formed of the most durable wood of the forest at hand.

The posts must be set in the earth by digging a hole to admit them two feet deep, and must be very securely rammed in with earth, and also with stone, if any be found at hand. The portion of the post which protrudes above the earth must be squared off sufficiently smooth to admit of receiving the marks thereon, to be made with appropriate marking irons, indicating what it stands for. Thus the sides of township

[^0]
## ( 7 )

corner posts should square at least four inches, (the post itself being five inches in diameter,) and must protrude two feet at least above the ground ; the sides of section corner posts must square at least three inches, (the post itself being four inches in diameter,) and protrude two feet from the ground; and the quarter section corner posts and meander corner posts must be three inches wide, presenting flattened surfaces, and protruding two feet from the ground.

Where a township post is a corner common to four townships, it is to be set in the earth diagonally, thus:

$$
\underset{S}{\mathbf{N}} \underset{\mathbf{S}}{\stackrel{\sim}{*}}
$$

On each surface of the post is to be marked the number of the particular township, and its range, which it faces. Thus, if the post be a common boundary to four townships-say one and two, south of the base line, of range one, west of the meridian; also to townships one and two, south of the base line, of range two, west of the meridian, it is to be marked thus:

From N. to E. $\left\{\begin{array}{r}\text { R. } \\ \text { T. } \\ 1 \\ \text { S. W. } \\ \text { S. } \\ 31 \\ 2\end{array}\right\}$ Wrom E. to S. $\left\{\begin{array}{l}1 \mathrm{~W} . \\ 22 \mathrm{~S} . \\ 6 \\ 1 \mathrm{~S} .\end{array}\right\}$ from W. to S. $\left\{\begin{array}{l}2 \mathrm{~W} . \\ 22 \mathrm{~S} . \\ 1\end{array}\right\}$
These marks are not only to be distinctly but neatly cut into the wood, at least the eighth of an inch deep; and to make them yet more conspicuous to the eye of the anxious explorer, the deputy must apply to all of them a streak of red chalk.

Section or mile posts, being corners of sections, and where such are common to four sections, are to be set diagonally in the earth, (in the manner provided for township corner posts;) and on each side of the squared surfaces (made smooth, as aforesaid, to receive the marks) is to be marked the appropriate number of the particular one of the four sections, respectively, which such side faces; also on one side thereof are to be murked the numbers of its township and range; and to make such marks yet more conspicuous, in manner aforesaid, a streak of red chalk is to be applied.

In every township, subdivided into thirty-six sections, there are twentyfive interior section corners, each of which will be cemmon to four sections.

A quarter section, or half mile post, is to have no other mark on it than $\frac{1}{4}$., to indicate what it stands for.

## ( 8 ) <br> NOTCHING CORNER POSTS.

Township corner posts, common to four townships, are to be notched with six notches on each of the four angles of the squared part set to the cardinal points.

All mile posts on township lines must have as many notches on them, on two opposite angles thereof, as they are miles distant from the township corners, respectively. Each of the posts at the corners of sections in the interior of a township must indicate, by a number of notches on each of its four corners directed to the cardinal points, the corresponding number of miles that it stands from the outlines of the township. The four sides of the post will indicate the number of the section they respectively face. Should a tree be found at the place of any corner, it will be marked and notched as aforesaid, and answer for the corner in lieu of a post, the kind of tree and its diameter being given in the field notes.

## BEARING TREES.

The position of all corner posts, or corner trees, of whatever description, that may be established, is to be evidenced in the following manner, viz: From such post or tree the courses must be taken and the distances fmeasured to two or more adjacent trees in opposite directions, as nearly as may be, and these are called "bearing trees." Such are to be distinguished by a large smooth blaze, with a notch at its lower end, facing the corner, and in the blaze is to be marised the number of the range, township, and section; but at quarter section corners nothing but $\frac{1}{4}$ S. need be marked. The letters B. T. (bearing tree) are also to be marked upon a smaller blaze directly under the large one, and as near the ground as practicable.

At all township corners, and at all section corners, on range or township lines, four bearing trees are to be marked in this manner, one in each of the adjoining sections.

At interior section corners four trees, one to stand within each of the four sections to which such corner is common, are to be marked in manner aforesaid, if such be found.

A tree supplying the place of a corner post is to be marked in the manner directed for posts ; but if such tree should be a beech, or other smooth bark tree, the marks may be made on the bark, and the tree notched.

From quarter section and meander corners two bearing trees are to be marked, one within each of the adjoining sections.

## ( 9 )

Where the requisite number of "bearing trees" is not to be found at $c_{\text {onvenient and suitable distances, such as are found are to be marked as }}$ herein directed; but in all such cases of deficiency in the number of bearing trees, (unless, indeed, the boundary itself be a tree,) a quadrangular trench, with sides of five feet, and with the angles to the cardinal points, must be spaded up outside the corner, as a centre, and the earth carefully thrown on the inside, so as to form a range of earth, which will become covered with grass, and present a small square elevation, which in aftertime will serve to mark, unmistakably, the spot of the corner.

## CORNER STONES.

Where it is deemed best to use stones for boundaries, in lieu of posts, you may, at any corner, insert endwise into the ground, to the depth of 7 or 8 inches, a stone, the number of cubic inches in which shall not be less than the number contained in a stone 14 inches long, 12 inches wide, and 3 inches thick-equal to 504 cubic inches-the edges of which must be set north aud south, on north and south lines, and east and west, on east and west lines; the dimensions of each stone to be given in the field notes at the time of establishing the corner. The tiad of stone should also be stated.

MARKING CORNER STONES.
Stones at township corners, common to four townshtess) mutst have fif $\gamma$ notches, cut with a pick or chisel on each edge or side to wards the cardinal points; and where used as section corners on the ranige end town ship lines, or as section corners in the interior of a township, thewil also be notched, to correspond with the directions given for notching posts similarly situated.

Posts or stones at township corners on the base and standard lines, and which are common to two townships on the north side thereof, will have six notches on each of the west, north, and east sides or edges; and where such stones or posts are set for corners to two townships south of the base or standard, six notches will be cut on each of the west, south, and east sides or edges.

Stones, when used for quarter section corners, will have $\frac{\downarrow}{4}$ cut on them-on the west side on north and south lines, and on the north side on east and west lines.

A-2

## ( 10 )

## MOUNDS.

Whenever bearing trees are not found, mounds of earth, or stone, are to be raised around posts on which the corners are to be marked in the manner aforesaid. Wherever a mound of earth is adopted, the same will present a conical shape; but at its base, on the earth's surface, a quadrangular trench will be dug; by the "trench" (here meant) is to be understood a spade deep of earth thrown up from the four sides of the line, outside the trench, so as to form a continuous elevation along its outer edge. In mounds of earth, common to four townships or to four sections, they will present the angles of the quadrangular trench (diagonally) towards the cardinal points. In mounds, common only to two townships or two sections, the sides of the quadrangular trench will face the cardinal points. The sides of the quadrangular trench at the base of a township mound are to be six feet, the height of mound tiree feet.

At section, quarter section, and meander corners, the sides of the quadrangular trench at base of mounds are to be five feet, and the conical height two and a half feet.

Prior to piling up the earth to construct a mound, there is to be dug a spadefull or two of earth from the corner boundary point, and in the cavity so formed is to be deposited a marked stone, or a portion of charcoal, (the quantity whereof is to be noted in the field book ;) or in lieu of charcoal or marked stone, a charred stake is to be driven twelve inches down into such centre point: either of those will be a witness for the future, and whichever is adopted, the fact is to be noted in the field book.

When mounds are formed of earth, the spot from which the earth is taken is called the "pit," the centre of which ought to be, wherever practicable, at a uniform distance and in a uniform direction from the centre of the mound. There is to be a "pit" on each side of every mound, distant eighteen inches outside of the trench. The trench may be expected hereafter to be covered by tufts of grass, and thus to indicate the place of the mound, when the mound itself may have become obliterated by time or accident.

At meander corners the "pit" is to be directly on the line, eight links further from the water than the mound. Wherever necessity is found for deviating from these rules in respect to the "pits," the course and distance to each is to be stated in the field books.

Perpetuity in the mound is a great desideratum. In forming it with light alluvial soil the surveyor may find it necessary to make due allowanct for the future settling of the earth, and thus making the mound

## ( 11 )

more elevated than would be necessary in a more compact and tenacious soil, and increasing the base of it. In so doing, the relative proportions between the township mound and other mounds is to be preserved as nearly as may be.

The earth is to be pressed down with the shovel during the process of piling it up. Mounds are to be covered with sod, grass side up, where sod is to be had; but, in forming a mound, sod is never to be wrought up with the earth, because sod decays, and in the process of decomposing it will cause the mound to become porous, and therefore liable to premature destruction.

## POSTS IN MOUNDS

must show above the top of the mound ten or twelve inches, and be notched and marked precisely as they would be for the same corner without the mound.

## MOUND MEMORIALS.

Besides the charcoal, marked stone or charred stake, one or the other of which must be lodged in the earth at the point of the corner, the deputy surveyor is recommended to plant midway between each pit and the trench, seeds of some tree, (those of fruit trees adapted to the climate being always to be preferred,) so that, in course of time, should such take root, a small clump of trees may possibly hereafter note the place of the corner. The facts of planting such seed, and the kind thereof, are matters to be truthfully noted in the field book.

## WITNESS MOUNDS TO TOWNSHIP OR SECTION CORNERS.

If a township or section corner, in a situation where bearing or witness trees are not found within a reasonable distance therefrom, shall fall within a ravine, or in any other situation where the nature of the ground, or the circumstances of its locality, shall be such as may prevent, or prove unfavorable to, the erection of a mound, you will perpetuate such corner by selecting in the immediate vicinity thereof a suitable plot of ground as a site for a bearing or witness mound, and erect thereon a mound of earth in the same manner and conditioned in every respect, with charcoal, stone, or charred stake deposited beneath, as before directed; and measure and state in your field book the distance and course from the position of the true corner of the bearing or witness mound so placed and erected.

## ( 12 )

DOUBLE CORNERS.
Such corners are to be nowhere except on the base and standard lines, whereon are to appear both the corners which mark the intersections of the lines which close thereon, and those from which the surveys start on the north. On these lines, and at the time of running the same, the township, section, and quarter section corners are to be planted, and each of these is a corner commmon to two, (whether township or section corners,) on the north side of the line, and must be so marked.

The corners which are established on the standard parallel, at the time of running it, are to be known as "standard corners," and, in addition to all the ordinary marks, (as herein prescribed,) they will be marked with the letters S. C. Closing corners will be marked with the letters C. C. in addition to other marks.

The standard parallels are designed to be run in advance of the contiguous surveys on the south of them, but circumstances may exist which will impede or temporarily delay the due extension of the standard; and when, from uncontrollable causes, the contiguous townships must be surveyed in advance of the time of extending the standard, in any such evert it will become the duty of the deputy who shall afterwards survey any such standard to plant thereon the double set of corners, to wit, the standard corners, to be marked S. C., and the closing ones which are to be marked C. C.; and to make such measurements as may be necessary to connect the closing corners and complete the unfinished meridianal lines of such contiguous and prior surveys, on the principles herein set forth, under the different heads of "exterior or township lines," and of "diagram B."

You will recollect that the corners, (whether township or section corners,) which are common to two, (two townships or two sections,) are not to be planted diagonally like those which are common to four, but with the flat sides facing the cardinal points, and on which the marks and notches are made as usual. This, it will be perceived, will serve yet more fully to distinguish the standard parallels from all other lines.

## THE MEANDERING OF NAVIGABLE STREAMS.

1. Standing with the face looking down stream, the bank on the left hand is termed the "left bank," and that on the right hand the "right bank." These terms are to be universally used to distinguish the two banks of ariver or stream.

## ( 13 )

2. Both banks of navigable rivers are to be meandered by taking the courses and distances of their sinuosities, and the same are to be entered in the field book.

At those points where either the township or section lines intersect the banks of a navigable stream, posts, or, where necessary, mounds of earth or stone, are to be established at the time of running these lines. These are called "meander corners;" and in meandering you are to commence at one of those corners on the township line, coursing the banks, and measuring the distance of each course from your commencing corner to the next "meander corner," upon the same or another boundary of the same township, carefully noting your intersection with all intermediate meander corners. By the same method you are to meander the opposite bank of the same river.

The crossing distance between the meander corners on same line is to be ascertained by triangulation, in order that the river may be protracted with entire accuracy. The particulars to be given in the field notes.
3. You are also to meander, in manner aforesaid, all lakes and deep ponds of the area of twenty-five acres and upwards; also navigable bayous; shallow ponds, readily to be drained, or likely to dry up, are not to be meandered.

You will notice all streams of water falling into the river, lake, or bayou you are surveying, stating the width of the same at their mouth; also all springs, noting the size thereof and depth, and whether the water be pure or mineral ; also the head and mouth of all bayous; and all islands, rapids, and bars are to be noticed, with intersections to their upper and lower points to establish their exact situation. You will also note the elevation of the banks of rivers and streams, the heights of falls and cascades, and the length of rapids.
4. The precise relative position of islands, in a township made fractional by the river in which the same are situated, is to be determined trigonometrically-sighting to a flag or other fixed object on the island, from a special and carefully measured base line, connected with the surveyed lines, on or near the river bank, you are to form connexion between the meander corners on the river to points corresponding thereto, in direct line, on the bank of the island, and there establish the proper meander corners, and calculate the distance across.
5. In meandering lakes, ponds, or bayous, you are to commence at a meander corner upon the township line, and proceed as above directed for the banks of a navigable stream. But where a lake, pond, or bayou

## ( 14 )

lies entirely within the township boundaries, you will commence at a meander corner established in subdividing, and from thence take the courses and distances of the entire margin of the same, noting the intersection with all the meander corners previously established thereon.
6. To meander a pond lying entirely within the boundaries of a section, you will run and measure two lines thereunto from the nearest section or quarter section corner on opposite sides of such pond, giving the courses of such lines. At each of the points where such lines shall intersect the margin of such pond, you will establish a witness point, by fixing a post in the ground, and taking bearings to any adjacent trees, or, if necessary, raising a mound.

The relative position of these points being thus definitely fixed in the section, the meandering will commence at one of them, and be continued to the other, noting the intersection, and thence to the beginning. The proceedings are to be fully entered in the field book.
7. In taking the connexion of an island with the main land, when there is no meander corner in line, opposite thereto, to sight from, you will measure a special base from the meander corner nearest to such island, and from such base you will triangulate to some fixed point on the shore of the island, ascertain the distance across, and there establish a special meander corner, wherefrom you will commence to meander the island.

The field notes of meanders will be set forth in the body of the field book according to the dates when the work is performed, as illustrated in the specimen notes annexed. They are to state and describe particularly the meander corner from which they commenced, each one with which they close, and are to exhibit the meanders of each fractional section separately; following, and composing a part of such notes, will be given a description of the land, timber, depth of inundation to which the bottom is subject, and the banks, current, and bottom of the stream or body of water you are meandering.
9. No blazes or marks of any description are to be made on the lines meandered between the established corners, but the utmost care must be taken to pass no object of topography, or change therein, without giving a particular description thereof in its proper place in your meander notes.

## ( 15 )

OF FIELD BOOKS.
The field notes afford the elements from which the plats and calculations in relation to the public surveys are made. They are the source wherefrom the description and evidence of locations and boundaries are officially delineated and set forth. They therefore must be a faithful, distinct and minute record of every thing officially done and observed by the surveyor and his assistants, pursuant to instructions, in relation to running, measuring, and marking lines, establishing boundary corners, \&c.; and present, as far as possible, a full and complete topographical description of the country surveyed, as to every matter of useful information, or likely to gratify public curiosity.

There will be sundry separate and distinct field books of surveys, as follows:

Field notes of the meridian and base lines, showing the establishment of the township, section or mile, and quarter section or half mile, boundary corners thereon; with the crossings of streams, ravines, hills, and mountains ; character of soil, timber, minerals, \&c.

Field notes of the "standard parallels, or correction lines," will show the establishment of the township, section, and quarter section corners, besides exhibiting the topography of the country on line, as required on the base and meridian lines.

Field notes of the exterior lines of townships, showing the establishment of corners on lines, and the topography, as aforesaid.

Field notes of the subdivisions of townships into sections and quarter sections.

The field notes must in all cases be taken precisely in the order in which the work is done on the ground, and the date of each day's work must follow immediately after the notes thereof. The variation of the needle must always occupy a separate line preceding the notes of measurements on line.

The exhibition of every mile of surveying, whether on township or subdivisional lines, must be complete in itself, and be separated by a black line drawn across the paper.

The description of the surface, soil, minerals, timber, undergrowth, \&c., on each mile of line, is to follow the notes of survey of such line, and not be mixed up with them.

Noabbreviations of words are allowable, except of such words as are constantly occurring, such as "sec." for "section;" "in. diam," for
"inches diameter ;" "chs." for "chains;"" lks." for " links ;" " dist." for "distant," \&c. Proper names must never be abbreviated, however often their recurrence.

The nature of the subject-matter of the field book is to form its title page, showing the State or Territory where such survey lies, by whom surveyed, and the dates of commencement and completion of the work. The second page is to contain the names and duties of assistants. Whenever a new assistant is employed, or the duties of any one of them are changed, such facts, with the reasons therefor, are to be stated in an appropriate entry immediately preceding the notes taken under such changed arrangements. With the notes of the exterior lines of townships, the deputy is to submit a plat of the lines run, on a scale of two inches to the mile, on which are to be noted all the objects of topography on line necessary to illustrate the notes, viz: the distances on line at the crossings of streams, so far as such can be noted on the paper, and the direction of each by an arrow-head pointing down stream ; also the intersection of line by prairies, marshes, swamps, ravines, ponds, lakes, hills, mountains, and all other matters indicated by the notes, to the fullest extent practicable.

With the instructions for making subdivisional surveys of townships into sections, the deputy will be furnished by the Surveyor General with a diagram of the exterior lines of the townships to be subdivided, (on the above named scale,) upon which are carefully to be laid down the measurements of each of the section lines on such boundaries whereon he is to close, the magnetic variation of each mile, and the particular description of each corner. P. in M. signifies post in mound. And on such diagram the deputy who subdivides will make appropriate sketches of the various objects of topography as they occur on his lines, so as to exhibit not only the points on line at which the same occur, but also the direction and position of each between the lines, or within each section, so that every object of topography may be properly completed or connected in the showing.

These notes must be distinctly written out, in language precise and clear, and their figures, letters, words, and meaning are always to be unmistakable. No leaf is to be cut or mutilated, and none to be taken out, whereby suspicion might be created that the missing leaf contained matter which the deputy believed it to be his interest to conceal.

## SUMMARY OF OBJECTS AND DATA REQUIRED TO BE NOTED.

1. The precise length of every line run, noting all necessary offsets therefrom, with the reason and mode thereof.
2. The kind and diameter of all " bearing trees," with the course and distance of the same from their respective corners; and the precise relative position of witness corners to the true corners.
3. The kind of materials (earth or stone) of which mounds are con-structed-the fact of their being conditioned according to instructionswith the course and distance of the "pits," from the centre of the mound, where necessity exists for deviating from the general rule.
4. Trees on line. The name, diameter, and distance on line to all trees which it intersects.
5. Intersections by line of land objects. The distance at which the line first intersects and then leaves every settler's claim and improvement; prairie; river, creek, or other "bottom;" or swamp, marsh, grove, and wind fall, with the course of the same at both points of intersection; also the distances at which you begin to ascend, arrive at the top, begin to descend, and reach the foot of all remarkable hills and ridges, with their courses, and estimated height, in feet, above the level land of the surrounding country, or above the bottom lands, ravines, or waters near which they are situated.
6. Intersections by line of water objects. All rivers, creeks, and smaller streams of water which the line crosses; the distance on line at the points of intersection, and their widths on line. In cases of navigable streams, their width will be ascertained between the meander corners, as set forth under the proper head.
7. The land's surface-whether level, rolling, broken, or hilly.
8. The soil-whether first, second, or third rate.
9. Timber-the several kinds of timber and undergrowth, in the order in which they predominate.
10. Bottom .lands-to be described as wet or dry, and if subject to inundation, state to what depth.
11. Springs of water-whether fresh, saline, or mineral, with the course of the stream flowing from them.
12. Lakes and ponds-describing their banks and giving their height, and also the depth of water, and whether it be pure or stagnant.
13. Improvements. Towns and villages; Indian towns and wigwams; houses or cabins; fields, or other improvements; sugar tree groves, sugar camps, mill seats, forges, and factories.

A-3

## ( 18 )

14. Coal banks or beds; peat or turf grounds; minerals and ores; with particular description of the same as to quality and extent, and all diggings therefor ; also salt springs and licks. All reliable information you can obtain respecting these objects, whether they be on your immediate line or not, is to appear in the general description to be given at the end of the notes.
15. Roads and trails, with their directions, whence and whither.
16. Rapids, cataracts, cascades, or falls of water, with the height of their fall in feet.
17. Precipices, caves, sink-holes, ravines, stone quarries, ledges of rocks, with the kind of stone they afford.
18. Natural curiosities, interesting fossils, petrifactions, organic remains, \&c.; also all ancient works of art, such as mounds, fortifications, embankments, ditches, or objects of like nature.
19. The variation of the needle must be noted at all points or places on the lines where there is found any material change of variation, and the position of such points must be perfectly identified in the notes.
20. Besides the ordinary notes taken on line, (and which must always be written down on the spot, leaving nothing to be supplied by memory,) the deputy will subjoin, at the conclusion of his book, such further description or information touching any matter or thing connected with the township (or other survey) which he may be able to afford, and may deem useful or necessary to be known-with a general description of the township in the aggregate, as respects the face of the country, its soil and geological features, timber, minerals, waters, \&c.

## SWAMP LANDS.

By the act of Congress approved September 28, 1850, swamp and overflowed lands "unfit for cultivation," are granted to the State in which they are situated. In order ciearly to define the quantity and locality of such lands, the field notes of surveys, in addition to the other objects of topography required to be noted, are to indicate the points at which you enter all lands which are evidently subject to such grant, and to show the distinctive character of the land so noted; whether it is a swamp or marsh, or otherwise subject to inundation to an extent that, without artificial means, would render it "unfit for cultivation." The depth of inundation is to be stated, as determined from indications on the trees where timber exists; and its frequency is to be set forth as accurately as may be, either from your own knowledge of the general
character of the stream which overflows, or from reliable information to be obtained from others. The words "unfit for cultivation," are to be employed in addition to the usual phraseology in regard to entering or leaving such swamps, marshy, or overflowed lands. It may be that sometimes the margin of bottom, swamp, or marsh, in which such uncultivable land exists, is not identical with the margin of the body of land "unfit for cultivation;" and in such cases a separate entry must be made for each opposite the marginal distance at which they respectively occur.

- But in cases where lands are overflowed by artificial means, (say by dams for milling, logging, or for other purposes,) you are not officially to regard such overflow, but will continue your lines across the same without setting meander posts, stating particularly in the notes the depth of the water, and how the overflow was caused.

SPECIAL INSTRUCTION RESPECTING THE NOTING OF SETTLERS' CLAIMS IN OREGON, WASHINGTON, AND NEW MEXICO.

The law requires that such claims should be laid down temporarily on the township plats; in order to do which, it is indispensably necessary to obtain, to some extent, connexions of these claims with the lines of survey. Under the head of "intersection by line of land objects," the deputy is required to note the points in line whereat it may be intersected by such claims; but, in addition thereto, there must be obtained at least one angle of each claim, with its course and distance either from the point of intersection, or from an established corner boundary, so that its connexion with the regular survey will be legally determined. If the settler's dwelling or barn is visible from line, the bearings thereof should be carefully taken from two points noted on line, and set forth in the field notes.

## AFFIDAVITS TO FIELD NOTES.

At the close of the notes and the general description is to follow an affidavit, a form for which is given; and to enable the deputy surveyor fully to understand and appreciate the responsibility under which he is acting, his attention is invited to the provisions of the second section of the act of Congress, approved August 8th, 1846, entitled "An act to equalize the compensation of the surveyors general of the public lands of the United States, and for other purposes," and which is as follows:
"Sec. 2. That the surveyors general of the public lands of the United

## ( 20 )

States, in addition to the oath now authorized by law to be administered to deputies on their appointment to office, shall require each of their deputies, on the return of his surveys, to take and subscribe an oath or affirmation that those surveys have been faithfully and correctly executed according to law and the instructions of the surveyor general ; and on satisfactory evidence being presented to any court of competent jurisdiction, that such surveys, or any part thereof, had not been thus executed, the deputy making such false oath or affirmation shall be deemed guilty of perjury, and shall suffer all the pains and penalties attached to that offence; and the district attorney of the United States for the time being, in whose district any such false, erroneous, or fraudulent surveys shall have been executed, shall, upon the application of the proper surveyor general, immediately institute suit upon the bond of such deputy; and the institution of such suit shall act as a lien upon any property owned or held by such deputy, or his sureties, at the time such suit was instituted."

Following the "general description" of the township is to be " A list of the names of the individuals employed to assist in running, measuring and marking the lines and corners described in the foregoing field notes of township No. __ of the base line of range No. __ of the ———Meridian, showing the respective capacities in which they acted."

FORM OF OFFICIAL OATHS TO BE TAKEN PRIOR TO ENTERING UPON DUTY.

## For a deputy surveyor.

I, A. B., having been appointed a deputy surveyor of the lands of the United States in ——_ do solemnly swear (or affirm) that I will well and faithfully, and to the best of my skill and ability, execute the duties confided to me pursuant to a contract with C. D., surveyor general of public lands in ——, bearing date the —_ day of ——, 185 , according to the laws of the United States and the instructions received from the said surveyor general.
(To be sworn and subscribed before a justice of the peace, or other officer authorized to administer oaths.)

## For chainman.

I, E. F., do solemnly swear (or affirm) that I will faithfully execute the duties of chain carrier; that I will level the chain upon uneven ground, and plumb the tally pins, whether by sticking or dropping the
same; that I will report the true distance to all notable objects, and the true length of all lines that I assist in measuring, to the best of my skill and ability.
(To be sworn and subscribed as above.)
For fagman or axeman.
I, G. H., do solemnly swear (or affirm) that I will well and truly perform the duties of -_, according to instructions given me, and to the best of my skill and ability.
(To be sworn and subscribed as above.)

## EXTERIORS OR TOWNSHIP LINES.

The principal meridian, the base line, and the standard parallels having been first run, measured, and marked, and the corner boundaries thereon established, according to instructions, the process of running, measuring, and marking the exterior lines of townships will be as follows:
Townships situated norti of the base line, and west of the principal meridian.
Commence at No. 1, (see figures on diagram A, being the southwest corner of T. 1 N.-R. 1 W., as established on the base line; thence north, on a true meridian line, four hundred and eighty chains, establishing the section and quarter section corners thereon, as per instructions, to No. 2, whereat establish the corner of Tps. 1 and 2 N.-Rs. 1 and 2 W .; thence east, on a random or trial line, setting temporary section and quarter section stakes, to No. 3, where measure and note the distance at which the line intersects the eastern boundary, north or south of the true or established corner. Run and measure westward, on the true line, (taking care to note all the land and water crossings, \&c., as per instructions,) to No. 4, which is identical with No. 2, establishing the section and quarter section permanent corners on said line. Should it happen, however, that such random line falls short, or overruns in length, or intersects the eastern boundary of the township at more than three chains and fifty links distance from the true corner thereon, as compared with the corresponding boundary on the south, (either of which would indicate an important error in the surveying, the lines must be retraced, even if found necessary to remeasure the meridianal

## ( 22 )

boundaries of the township, (especially the western boundary,) so as to discover and correct the error; in doing which, the true corners must be established and marked, and the false ones destroyed and obliterated, to prevent confusion in future; and all the facts must be distinctly set forth in the notes. Thence proceed in a similar manner from No. 4 to No. 5, No. 5 to No. 6, No. 6 to No. 7, and so on to No. 10, the southwest corner of T. 4 N.-R. 1 W.* Thence north, still on a true meridian line, establishing the mile and half-mile corners, until reaching the standard parallel or correction line; throwing the excess over, or deficiency under, four hundred and eighty chains, on the last half-mile, according to law, and at the intersection establishing the " closing corNER," the distance of which from the standard corner must be measured and noted as required by the instructions. But should it ever so happen that some impassable barrier will have prevented or delayed the extension of the standard parallel along and above the field of present survey, then the deputy will plant, in place, the corner for the township, subject to correction thereafter, should such parallel be extended.

## North of the base line, and east of the principal meridian.

Commence at No. 1, being the southeast corner of T. 1 N.-R. 1 E., and proceed as with townships situated "north and west," except that the random or trial lines will be run and measured west, and the true lines east, throwing the excess over or deficiency under four hundred and eighty chains on the west end of the line, as required by law ; wherefore the surveyor will commence his measurement with the length of the deficient or excessive half section boundary on the west of the township, and thus the remaining measurements will all be even miles and halfmiles.

## METHOD OF SUBDIVIDING.

1. The first mile, both of the south and east boundaries of each township you are required to subdivide, is to be carefully traced and measured before you enter upon the subdivision thereof. This will enable you to observe any change that may have taken place in the magnetic variation, as it existed at the time of running the township lines, and will also enable you to compare your chaining with that upon the township lines.
2. Any discrepancy, arising either from a change in the magnetic variation or a difference in measurement, is to be carefully noted in the field notes.
3. After adjusting your compass to a variation which you have thus found will retrace the eastern boundary of the township, you will commence at the corner to sections 35 and 36 , on the south boundary, and run a line due north, forty chains, to the quarter section corner which you are to establish between sections 35 and 36 ; continuing due north forty chains further, you will establish the corner to sections 25 , 26,35 and 36.
4. From the section corner last named, run a random line, without blazing, due east, for corner of sections 25 and 36 , in east boundary, and at forty chains from the starting point set a post for temporary quarter scetion corner. If you intersect exactly at the corner, you will blaze your random line back, and establish it as the true line; but if your random line intersects the said east boundary, either north or south of said corner, you will measure the distance of such intersection, from which you will calculate a course that will run a true line back to the corner from which your random started. You will establish the permanent quarter section corner at a point equidistant from the two ter. minations of the true line.
5. From the corner of sections $25,26,35,36$, run due north between sections 25 and 26 , setting the quarter section post, as before, at forty chains, and at eighty chains establishing the corner of sections $23,24,25$, 26. Then run a random due east for the corner of sections 24 and 25 in east boundary; setting temporary quarter section post at forty chains; correcting back, and establishing permanent quarter section corner at the equidistant point on the true line, in the manner directed on the line between sections 25 and 36.
6. In this manner you will proceed with the survey of each successive section in the first tier, until you arrive at the north boundary of the township, which you will reach in running up a random line between sections 1 and 2. If this random line should not intersect at the corner established for sections $1,2,35$ and 36 , upon the township line, you will note the distance that you fall east or west of the same, from which distance you will calculate a course that will run a true line south to the corner from which your random started. Where the closing corner is on the base or standard line, a deviation from the general rule is explained under the head of "Diagram B."
7. The first tier of sections being thus laid out and surveyed, you will return to the south boundary of the township, and from the corner of sections 34 and 35 commence and survey the second tier of sections in the same manner that you pursued in the survey of the first, closing at the section corners on the first tier.

## ( 24 )

8. In like manner proceed with the survey of each successive tier of sections, until you arrive at the fifth tier; and from each section corner which you establish upon this tier, you are to run random lines to the corresponding corners established upon the range line forming the western boundary of the township; setting, as you proceed, each temporary ${ }^{\circ}$ quarter section post at forty chains from the interior section corner, so as to throw the excess or deficiency of measurement on the extreme tier of quarter sections contiguous to the township boundary; and, on returning, establish the true line, and establish thereon the permanent quarter section corner.

Quarter section corners, both upon north and south and upon east and west lines, are to be established at a point equidistant from the corresponding section corners, except upon the lines closing on the north and west boundaries of the township, and in those situations the quarter section corners will always be established at precisely forty chains to the north or west (as the case may be) of the respective section corners from which those lines respectively start, by which procedure the excess or deficiency in the measurements will be thrown, according to law, on the extreme tier of quarter sections.

Every north and south section line, except those terminating in the north boundary of the township, is to be eighty chains in length. The east and west section lines, except those terminating on the west boundary of the township, are to be within one hundred links of eighty chains in length; and the north and south boundaries of any one section, except in the extreme western tier, are to be within one hundred links of equal length. The meanders within each fractional section, or between any two meander posts, or of a pond or island in the interior of a section, must close within one chain and fifty links.

Diagram A illustrates the mode of laying off "township exteriors north of the base line and east and west of the principal meridian, whether between the base and first standard, or between any two standards; and the same general principles will equally apply to townships south of the base line and east and west of the meridian, and between any two standards south, where the distances between the base and first standard, and between the standards themselves, are five townships or thirty miles.

## ( 25 )

Diagram B indicates the mode of laying off a township into sections and quarter sections, and the accompanying set of field notes (marked B) critically illustrate the mode and order of conducting the survery under every variety of circumstance shown by the topography on the diagram. In townships lying south of and contiguous to the base or to any standard parallel, the lines between the northern tier of sections will be run north, and be made to close as true lines; quarter section corners will be set at forty chains, and section corners established at the intersection of such section lines with the base or standard, (as the case may be,) and the distance is to be measured and entered in the field book to the nearest corner on such standard or base.
Diagram C illustrates the mode of making mound, stake, or stone corner boundaries for townships, sections, and quarter sections.

The mode and order of surveying the exterior boundaries of a township are illustrated by the specimen field notes marked A; and the mode and order of subdividing a township into sections and quarter sections are illustrated by the specimen field notes marked B. The attention of the deputy is particularly directed to these specimens, as indicating not only the method in which his work is to be conducted, but also the order, manner, language, \&c., in which his field notes are required to be returned to the Surveyor General's office; and such specimens are to be deemed part of these instructions, and any departure from their details, without spocial authority, in cases where the circumstances are analogous in practice, will be regarded as a violation of his contract and oath.
The subdivisions of fractional sections into forty acre lots, (as near as may be,) are to be so laid down on the official township plat in red lines, as to admit of giving to each a specific designation, if possible, according to its relative position in the fractional section, as per examples afforded by diagram B , as well as by a number, in all cases where the lot cannot properly be designated as a quarter-quarter. Those fractional subdivision lots which are not susceptible of being described according to relative local position, are to be numbered in regular series; No. 1 being (wherever practicable, and as a general rule) either the northeastern or the most easterly fractional lot, and proceeding from east to west and from west to east, alternately, to the end of the series; but such general rule is departed from under circumstances given as examples in fractional sections 4, 7, 19 and 30 , where No. 1 is the interior lot of the northern and western tiers of the quarter sections to which there is a corresponding No. 2 given to the exterior lot, and the series of num-

A-4

## ( 26 )

bers is in continuation of the latter. The lots in the extreme northern and western tiers of quarter sections, containing either more or less than the regular quantity, are always to be numbered as per example. Interior lots in such extreme tiers are to be twenty chains wide, and the excess or deficiency of measurement is always to be thrown on the exterior lots; elsewhere, the assumed subdivisional corner will always be a point equidistant from the established corners.

The official township plat to be returned to the General Land Office is to show on its face, on the right hand margin, the meanders of navigable streams, islands, and lakes. Such details are wanted in the adjustment of the surveying accounts, but may be omitted in the copy of the township plat to be furnished to the district land office by the surveyor general. A suitable margin for binding is to be preserved on the left hand side of each plat. Each plat is to be certified, with table annexed, according to the forms subjoined to "diagram B ," and is to show the areas of public land, of private surveys, and of water, with the aggregate area as shown on the diagram.

Each township plat is to be prepared in triplicate: one for the General Land Office, one for the district office, and the third to be retained as the record in the office of the Surveyor General.

The original field books, each bearing the written approval of the Surveyor General, are to be substantially bound into volumes of suitable size, and retained in the surveyor general's office, and certified transcripts of such field books (to be of foolscap size) are to be prepared and forwarded, from time to time, to the General Land Office.

With the copy of each township plat furnished to a district land office, the survejor general is required by law to furnish descriptive notes, as to the oharacter and quality of the soil and timber found on and in the vicinity of each surveyed line, and giving a description of each corner boundary.

Printed blank forms for such notes will be furnished by the General Land Office. The forms provide eighteen spaces for meander corners, which, in most cases, will be sufficient; but when the number shall exceed eighteen, the residue will have to be inserted on the face of the township plat, to be furnished to the register of the district land office. There is shown a series of meander corners on diagram B, viz: from No. 1 to No. 22, on the river and islands; 23 to 28 being on Island lake; 29 and 30 on Clear lake; and 31 and 32 on lake in section 26.

There is also a distinct series of numbers, 1 to 7 , to designate corners
D. Reed's private survey, and to fractional sections, made such thereby; and the same series is continued from 8 to 14 inclusive, to

## ( 27 )

designate corners to S . Williams's private survey, end to fractional sections made such thereby. These are numberings on the plat merely for the purpose of ready reference to the descriptions of such corners to be furnished to the registers.

The letters on "diagram B," at the "corners" on the township boundaries, are referred to in the descriptive notes to be furnished to the district land office, but are not required to be inserted on the official plat to be returned to the General Land Office.

The following chapter, on the subject of the variation of the magnetic needle, is extracted from the revised edition of the work on surveying by Charles Davies, L. L. D., a graduate of the Military Academy at West Point. The work itself will be a valuable acquisition to the deputy surveyor; and his attention is particularly invited to the following chapter, which sets forth the modes by which the variation may be ascertained.

## ( 28 ) <br> VARIATION OF THE NEEDLE.

1. The angle which the magnetic meridian makes with the true meridian, at any place on the surface of the earth, is called the variation of the needle at that place, and is east or west, according as the north end of the needle lies on the east or west side of the true meridian.
2. The variation is different at different places, and even at the same place it does not remain constant for any length of time. 'The variation is ascertained by comparing the magnetic with the true meridian.
3. If we suppose a line to be traced through those points on the surface of the earth, where the needle points directly north, such a line is called the line of no variation. At all places lying on the east of this line, the variation of the needle is west; at all places lying on the west of it, the variation is east.
4. The public is much indebted to Professor Loomis for the valuable results of many observations and much scientific research on the dip and variation of the needle, contained in the 39th and 42d volumes of Silliman's Journal.

The variation at each place was ascertained for the year 1840 ; and by a comparison of previous observations and the application of known formulas, the annual motion, or change in variation, at each place, was also ascertained, and both are contained in the tables which follow.
5. If the annual motion was correctly found, and continues uniform, the variation at any subsequent period can be ascertained by simply multiplying the annual motion by the number of years, and adding the. product, in the algebraic sense, to the variation in 1840. It will be observed that all variations west are designated by the plus sign; and all variations east, by the minus sign. The annual motions being all west, have all the plus sign.
6. Our first object will be to mark the line, as it was in 1840, of no variation. For this purpose we shall make a table of places lying near this line.
places near the line of no variation.

| Place. | Latitude. | Longitude. | Variation. | An. Motion. |
| :---: | :---: | :---: | :---: | :---: |
| A Point | $40^{\circ} 53^{\prime}$ | $80^{\circ} 13^{\prime}$ | $0^{\circ} 00^{\prime}$ | + $4^{\prime} .4$ |
| Cleveland, Ohio | 4131 | 8145 | -0 19 | 4.4 |
| Detroit, Mich. | 4224 | 8258 | $-156$ | 4 |
| Mackinaw | $45 \quad 51$ | 8441 | -2 28 | 3.9 |
| Marietta, Ohio | 3930 | 8128 | -1 24 | 4.3 |
| Charlottesville, Va. | 3902 | 7830 | + 019 | 3.7 |
| Charleston, S. C. | $32 \quad 42$ | $80 \quad 04$ | -2 44 | 1.3 |

At the point whose latitude is $40^{\circ} 53^{\prime}$, longitude $80^{\circ} 13^{\prime}$, the variation of the needle was nothing in the year 1840, and the direction of the line of no variation, traced north, was N. $24^{\circ} 35^{\prime}$ west. The line of no variation, prolonged, passed a little to the east at Cleveland, in Ohiothe variation there being 19 minutes east. Detroit lay still further to the west of this line, the variation there being $1^{\circ} 56^{\prime}$ east; and Mackinaw still further to the west, as the variation at that place was $2^{\circ} 08^{\prime}$ east.

The course of the line of no variation, prolonged southerly, was S. $24^{\circ}$ $35^{\prime}$ E. Marietta, Ohio, was west of this line-the variation there being $1^{\circ} 24^{\prime}$ east. Charlottesville, in Virginia, was a little to the east of itthe variation there being $19^{\prime}$ west; whilst Charleston, in South Carolina, was on the west-the variation there being $2^{\circ} 44^{\prime}$ east.

From these results, it will be easy to see about where the line of no variation is traced in our own country.
7. We shall give two additional tables:
places where the variation was west.

| Places. | Latitude. | Longitude. | Variation. | An. Motion. |
| :---: | :---: | :---: | :---: | :---: |
| Angle of Maine | $48^{\circ} 00^{\prime}$ | $67^{\circ} 37{ }^{\prime}$ | $+19^{\circ} 30^{\prime}$ | $+8^{\prime} .8$ |
| Waterville, Me. | $44 \quad 27$ | $69 \quad 32$ | 1236 | 5.7 |
| Montreal. | $45 \quad 31$ | 7335 | 1018 | 5.7 |
| Keesville, N. Y. | $44 \quad 28$ | $\begin{array}{ll}73 & 32 \\ 73\end{array}$ | 851 | 5.3 |
| Burlington, Vt. | $44 \quad 27$ | 7310 | $9 \quad 27$ | 5.3 |
| Hanover, N. H. | 4342 | 7214 | 920 | 5.2 |
| Cambridge, Mass. | $42 \quad 22$ | 7108 | 912 | 5 |
| Hartford, Ct . | 4146 | 7241 | 658 | 5 |
| Newport, R. I. | 4128 | 7121 | 745 | 5 |
| Geneva, N. Y. | 4252 | 7703 | 418 | 4.1 |
| West Point | 4125 | 7400 | 652 | 4 |
| New York City | 4043 | $\begin{array}{ll}71 & 01 \\ 75 & 11\end{array}$ | 534 | 3.6 |
| Philadelphia | 39 57 | 7511 | 408 | 3.2 |
| Buffalo, N. Y. | 4252 | $79 \quad 06$ | 137 | 4.1 |

places where the variation was east.

| Places. | Latitude. | Longitude. | Variation. | An. Motion. |
| :---: | :---: | :---: | :---: | :---: |
| Mouth of Colunbia River. | $46^{\circ} 12^{\prime}$ | $123^{\circ} 30^{\prime}$ | - $21^{\circ} 40^{\prime}$ | Unknown. |
| Jacksouville, Ill. | 3943 | $90 \quad 20$ | 828 | + $\mathbf{2}^{\prime} .5$ |
| St. Louis, Mo. . | $38 \quad 37$ | $90 \quad 17$ | 837 | 2.3 |
| Nashville, Tenn. | 3610 | 8652 | 642 | 2 |
| Louisiana, at | 2940 | 9400 | 841 | 1.4 |
| Mobile, Ala. | 3042 | 8816 | 705 | 1.4 |
| Tuscaloosa, Ala. | 3312 | 8743 | 726 | 1.6 |
| Columbus, Geo. | 3228 | 8511 |  | 2 |
| Milledgeville, Geo. | 3307 | $83 \quad 24$ | 507 | 2.4 |
| Savannah, Geo. | 3205 | 8112 | 413 | 2.7 |
| Tallahassee, Fla. | $30 \quad 26$ | $84 \quad 27$ | 503 | 1.8 |
| Pensacola, Fla. | $30 \quad 24$ | 8723 | 553 | 1.4 |
| Logansport, Ind. | $40 \quad 45$ | 8622 | 524 | 2.7 |
| Cincinnati, Ohio | $39 \quad 06$ | 8427 | 446 | 3.1 |

## METHODS OF ASCERTAINING THE VARIATION.

8. The best practical method of determining the true meridian of a place, is by observing the north star. If this star were precisely at the point in which the axis of the earth, prolonged, pierces the heavens, then, the intersection of the vertical plane passing through it and the place, with the surface of the earth, would be the true meridian. But the star being at a distance from the pole, equal to $1^{\circ} 30^{\prime}$ nearly, it performs a revolution about the pole in a circle, the polar distance of which is $1^{\circ} 30^{\prime}:$ the time of revolution is 23 h . and 56 min .

To the eye of an observer, this star is continually in motion, and is due north but twice in 23 h .56 min . ; and is then said to be on the meridian. Now, when it departs from the meridian, it apparently moves east or west, for 5 h . and 59 m ., and then returns to the meridian again. When at its greatest distance from the meridian, east or west, it is said to be at its greatest eastern or western elongation.

The following tables show the times of its greatest eastern and western elongations.

EASTERN ELONGATIONS.

| Days. | April. | May. | June. | July. | August. | Sept. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H. m. | H. M. | H. M. | H. M. | H. M. | H. M. |
| 1 | 1818 | 1626 | 1424 | 1220 | 1016 | 820 |
| 7 | 1756 | 1603 | 1400 | 1155 | 953 | 758 |
| 13 | 1734 | 1540 | 1335 | 1131 | 930 | 736 |
| 19 | 1712 | 1517 | 1310 | 1107 | 908 | 715 |
| 25 | 1649 | 1453 | 1245 | 1043 | 845 | 653 |

WESTERN ELONGATIONS.

| Days. | Oct. | Nov. | Dec. | Jan. | Feb. | March. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H. m. | H. M. | H. M. | H. M. | H. M. | H. м. |
| 1 | 1818 | 1622 | 1419 | 1202 | 950 | 801 |
| 7 | 1756 | 1559 | 1353 | 1136 | 926 | 738 |
| 13 | 17134 | 1535 | 1327 | 1110 | 902 | 716 |
| 19 | 1712 | 1510 | 1300 | 1044 | 839 | 654 |
| 25 | 1649 | 1445 | 1234 | 1018 | 816 | 633 |

## ( 31 )

The eastern elongations are put down from the first of April to the first of October; and the western, from the first of October to the first of April ; the time is computed from 12 at noon. The western elongations in the first case, and the eastern in the second, occurring in the daytime, cannot be used. Some of those put down are also invisible, occurring in the evening, before it is dark, or after daylight in the morning. In such case, if it be necessary to determine the meridian at that particular season of the year, let 5 h . and 59 m . be added to, or subtracted from, the time of greatest eastern or western elongation, and the observation be made at night, when the star is on the meridian.
9. The following table exhibits the angle which the meridian plane makes with the vertical plane passing through the pole-star, when at its greatest eastern or western elongation: such angle is called the azimuth. The nean angle oniy is put down, being calculated for the first of July of each year:

## AZIMUTH TABLE.

| Year. | Lat. $32^{\circ}$ <br> Azimuth. | Lat. $34^{\circ}$ <br> Azimuth. | Lat. $36^{\circ}$ <br> Azimuth. | Lat. $38^{\circ}$ <br> Azimuth. | Lat. $40^{\circ}$ <br> Azimuth. | Lat. $42^{\circ}$ <br> Azimuth. | Lat. $44^{\circ}$ <br> Azimuth. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1851 | $1045{ }^{\prime}{ }^{\prime}$ | $1^{\circ} 48^{\prime}$ | $1050{ }^{\prime}$ | $1{ }^{\circ} 53{ }^{\prime \prime}$ | $1^{\circ} 563^{\prime}$ | $2^{\circ} 004^{\prime}$ | $2^{\circ} 044^{\prime}$ |
| 1852 | $1{ }^{\circ} 45^{\prime}$ | $1047{ }^{\prime}{ }^{\prime}$ | 1050 | $1^{\circ} 53^{\prime}$ | $1^{\circ} 564^{\prime}$ | $1{ }^{\circ} 593$ | $20^{\circ} 03{ }^{3}$ |
| 1853 | $1^{\circ} 44 \frac{1}{2}^{\prime}$ | $1{ }^{\circ} 47^{\prime}$ | $1{ }^{\circ} 493^{\prime}$ | $1^{\circ} 52 \frac{1}{\prime}^{\prime}$ | $10553^{\prime}$ | $1^{\circ} 594^{\prime}$ | $2^{\circ} 03{ }^{\prime}$ |
| 1854 | $1^{\circ} 444^{\prime}$ | $1046{ }^{\prime}$ | $10494^{\prime}$ | $1^{\circ} 52^{\prime}$ | $1{ }^{\circ} 554^{\prime}$ | $1{ }^{\circ} 59$ | $2^{\circ} 102{ }^{\text {a }}$ |
| 1855 | $1043{ }^{\prime}$ | $1^{\circ} 464^{\prime}$ | $1{ }^{\circ} 48{ }^{3}$ | $1{ }^{\circ} 51{ }^{\text {a }}$ | $1054{ }^{\prime}$ | $1{ }^{\circ} 58{ }_{2}^{\prime \prime}$ | $2{ }^{\circ} 02{ }^{\prime}$ |
| 1856 | $1{ }^{\circ} 434^{\prime}$ | $1045{ }^{3 \prime}$ | $1{ }^{\circ} 484^{\prime}$ | $10514^{\prime}$ | $1{ }^{\circ} 54 \frac{1}{2}^{\prime}$ | $1^{\circ} 58^{\prime}$ | $2^{\circ} 01{ }^{3}$ |
| 1857 | $1^{\circ} 43^{\prime}$ | $1^{\circ} 454^{\prime}$ | 1048 | $10^{\circ} 50{ }^{\text {a }}$ | $1^{\circ} 54^{\prime}$ | $1057{ }^{\prime}$ | $2^{\circ} 014^{\prime}$ |
| 1858 | $1042{ }^{\prime}$ | $1044{ }^{3}$ | $1047{ }^{\prime}{ }^{\prime}$ | $1^{\circ} 504^{\prime}$ | 10 532 ${ }^{\prime}$ | $1{ }^{\circ} 57^{\prime}$ | $2^{\circ} 003^{\prime}$ |
| 1859 | $1{ }^{\circ} 42^{\prime}$ | $1{ }^{\circ} 44{ }^{\prime}{ }^{\prime}$ | $1^{\circ} 47^{\prime}$ | $1^{\circ} 493{ }^{\prime}$ | $1{ }^{\circ} 53^{\prime}$ | $1^{\circ} 56{ }^{\frac{1}{\prime}}$ | $2^{\circ} 004^{\prime}$ |
| 1860 | $1041{ }^{\prime \prime}$ | $1044^{\prime}$ | $1046{ }^{\prime}$ | $1049{ }^{\prime \prime}$ | $1052{ }^{\prime}{ }^{\prime}$ | $1^{\circ} 56^{\prime}$ | $2^{\circ} 00{ }^{\prime}$ |
| 1861 | $1^{\circ} 414^{\prime}$ | $10433^{\prime}$ | $1^{\circ} 46{ }^{\prime \prime}$ | $1^{\circ} 49^{\prime}$ | $1052 \frac{1}{\prime}^{\prime}$ | $1{ }^{\circ} 55{ }^{\text {a }}$ | $10591^{\prime}$ |

The use of the above tables, in finding the true meridian, will soon appear.

## ( 32 )

## TO FIND THE TRUE MERIDIAN WITH THE THEODOLITE.

10. Take a board, of about one foot square, paste white paper upon it, and perforate it through the centre: the diameter of the hole being somewhat larger than the diameter of the telescope of the theodolite. Let this board be so fixed to a vertical staff as to slide up and down freely; and let a small piece of board, about three inches square, be nailed to the lower edge of it, for the purpose of holding a candle.

About twenty-five minutes before the time of the greatest eastern or western elongation of the pole-star, as shown by the tables ef elongations, let the theodolite be placed at a convenient point and levelled. Let the board be placed about one foot in front of the theodolite, a lamp or candle placed on the shelf at its lower edge; and let the board be slipped up or down, until the pole-star can be seen through the hole. The light reflected from the paper will show the cross hairs in the telescope of the theodolite.

Then, let the vertical spider's line be brought exactly upon the polestar, and, if it is an eastern elongation that is to be observed, and the star has not yet reached the most easterly point, it will move from the line towards the east, and the reverse when the elongation is west.

At the time the star attains its greatest elongation, it will appear to coincide with the vertical spider's line for some time, and then leave it, in the direction contrary to its former motion.

As the star moves towards the point of greatest elongation, the telescope must be continually directed to it, by means of the tangent-screw of the vernier plate; and when the star has attained its greatest elongation, great care should be taken that the instrument be not afterwards moved.

Now, if it be not convenient to leave the instrument in its place until daylight, let a staff, with a candle or small lamp upon its upper extremity, be arranged at thirty or forty yards from the theodolite, and in the same vertical plane with the axis of the telescope. This is easily effected, by revolving the vertical limb about its horizontal axis without moving the vernier plate, and aligning the staff to coincide with the vertical hair. Then mark the point directly under the theodolite; the line passing through this point and the staff, makes an angle with the true meridian equal to the azimuth of the pole-star.

From the table of azimuths, take the azimuth corresponding to the year and nearest latitude. If the observed elongation was east, the true meridian lies on the west of the line which has been found, and makes

## ( 33 )

with it an angle equal to the azimuth. If the elongation was west, the true meridian lies on the east of the line; and, in either case, laying off the azimuth angle with the theodolite, gives the true meridian.

TO FIND THE TRUE MERIDIAN WITH THE COMPASS.
11. 1. Drive two posts firmly into the ground, in a line nearly east and west; the uppermost ends, after the posts are driven, being about three feet above the surface, and the posts about four feet apart: then lay a plank, or piece of timber three or four inches in width, and smooth on the upper side, upon the posts, and let it be pinned or nailed, to hold it firmly.
2. Prepare a piece of board four or five inches square, and smooth on the under side. Let one of the compass-sights be placed at right angles to the upper surface of the board, and let a nail be driven through the board, so that it can be tacked to the timber resting on the posts.
3. At about twelve feet from the stakes, and in the direction of the pole-star, let a plumb be suspended from the top of an inclined stake or pole. The top of the pole should be of such a height that the pole star will appear about six inches below it; and the plumb should be swung in a vessel of water to prevent it from vibrating.

This being done, about twenty minutes before the time of elongation, place the board, to which the compass sight is fastened, on the horizontal plank, and slide it east or west, until the aperture of the compasssight, the plumb-line, and the star, are brought into the same range. Then if the star depart from the plumb-line, move the compass-sight east or west along the timber, as the case may be, until the star shall attain its greatest elongation, when it will continue behind the plumb-line for several minutes, and will then recede from it in the direction contrary to its motion before it became stationary. Let the compass-sight be now fastened to the horizontal plank. During this observation it will be necessary to have the plumb-line lighted: this may be done by an assistant holding a candle near it.
Let now a staff, with a candle or lamp upon it, be placed at a distance of thirty or forty yards from the plumb-line, and in the same direction with it and the compass-sight. The line so determined makes, with the true meridian, an angle equal to the azimuth of the pole-star; and from this line the variation of the needle is readily determined, even without tracing the true meridian on the ground.
Place the compass upon this line, turn the sights in the direction of it, and note the angle shown by the needle. Now, if the elongation, at A-5

## ( 34 )

the t:me of observation, was west, and the north end of the needle is on the west side of the line, the azimuth, plus the angle shown by the needle, is the true variation. But should the north end of the needle be found on the east side of the line, the elongation being west, the difference between the azimuth and the angle would show the variation, and the reverse when the elongation is east.


Remark I. The variation at West Point, in September, 1835, was $6^{\circ} 32^{\prime}$ west.
Remari II. The variation of the needle should always be noted on every survey made with the compass, and then if the land be surveyed at a future time, the old lines can always be re-run.
12. It has been found by observation, that heat and cold sensibly affect the magnetic needle, and that the same needle will, at the same place, indicate different lines at different hours of the day.
If the magnetic meridian be observed early in the morning, and again at different hours of the day, it will be found that the needle will continue to recede from the meridian as the day advances, until about the time of the highest temperature, when it will begin to return, and at evening will make the same line as in the morning. This change is called the diurnal variation, and varies, during the summer season, from one-fourth to one-fifth of a degree.
13. A very near approximation to a true meridian, and consequently to the variation, may be had, by remembering that the pole-star very nearly reaches the true meridian, when it is in the same vertical plane with the star Alioth in the tail of the Great Bear, which lies nearest the four stars forming the quadrilateral.

The vertical position can be ascertained by means of a plumb-line. To see the spider's lines in the field of the telescope at the same time with the star, a faint light should be placed near the object-glass. When the plumbline, the star Alioth, and the north star, fall on the vertical spider's line, the horizontal limb is firmly clamped, and the telescope brought down to the horizon; a light, seen through a small. aperture in a board, and held at some distance by an assistant, is then moved according to signals, until it is covered by the intersection of the spider's lines. A picket driven into the ground, under the light, serves to mark the meridian
 line for reference by day, when the angle formed by it and the magnetic meridian may be measured.

## INDEX.

Referring the lines to the pages of the field-notes.
Town. 25 N.Range 2 W. Willamette Meridian.

A.

Field Notes of the survey of the exterior boundaries of Township 25 north of range 2 west of the Willamette meridian, in the Territory of Oregon, by Robert Acres, deputy surveyor, under his contract No. 1, bearing date the $2 d$ day of January, 1854.

South Boundary, T. 25 N. R. 2 W. Willamette Meridian.

| Chains. | Begin at the post, the established corner to Townships 24 and |
| :--- | :--- | 25 North, in Ranges 2 and 3 West. The witness trees all standing, and agree with the description furnished me by the office, viz:

A Black Oak, 20 in. dia. N. 37 E. 27 links,
A Bur Oak, 24 in. dia..N. 43 W. 35 links,
A Maple, 18 in. dia. S. 27 W. 39 links,
A White Oak, 15 in. dia. S. 47 E. 41 links.
East, on a random line on the South Boundaries of sections 31, $32,33,34,35$, and 36.

Variation by Burt's improved solar compass, $18^{\circ} 41^{\prime} \mathrm{E}$,
[ set temporary half mile and mile posts at every 40 and 80 chains, and at 5 miles, 74 chains, 53 links, to a point 2 chains and 20 links north of the corner to Townships 24 and 25 North, Ranges 1 and 2 W .
(Therefore the correction will be 5 chains, 47 links West, and 37 links South per mile,)
I find the corner post standing and the witness trees to agree with the description furnished ine by the surveyor general's office, viz:

A Bur Oak, 17 in. dia. bears N. 44 E. 31 links,
A White Oak, 16 in. dia. N. 26 W. 21 links,
A Lynn, 20 in. dia. S. 42 W. 15 links.
A Black Oak, 24 in. dia. S. 27 E. 14 links.
From the corner to Townships 24 and 25 N . Ranges 1 and 2 West, I run (at a variation of $18^{\circ} 25^{\prime}$ East,)
West, on a true line along the South Boundary of section 36, 40.00 Set a post for quarter section corner, from which

A Beech, 24 in. dia. bears N. 11 E. 38 links dist.
A Beech, 9 in. dia. bears S. 9 E. 17 links dist.
62.50 A Brook, 6 links wide runs North,
80.00 Set a post for corner to sections 35 and 36,1 and 2 , from which

A Beech, 9 in. dia. bears N. 22 E. 16 links dist.
A Beech, 8 in. dia. bears N. 19 W. 14 links dist.
A White Oak, 10 in . dia. bears S. 52 W .7 links dist.
A Black Oak, 14 in. dia. bears S. 46 E. 8 links dist.
Land level, good soil, fit for cultivation,
Timber, Beech; various kinds of Oak, Ash, and Hickory.

South Boundary, T. 25 N. R. 2 W. Willamette Meridian.

| $\begin{array}{r} \text { Chains. } \\ 40.00 \end{array}$ | West, on a true line along the South Boundary of section 35, Variation $18^{\circ}{ }^{2} 5^{\prime}$ East, |
| :---: | :---: |
|  |  |
|  |  |
| 80.00 | 3 , from which A Beech, 10 in. dia. bears N. 56 W. 9 links dist. A Beech, 10 in. dia. bears S. 51 E. 13 links dist. |
|  | No other trees convenient to mark, <br> Land level, or gently rolling, and good for farming, <br> Timber, Beech, Oak, Ash, and Hickory; some Walnut and Poplar. |
|  | West, on a true line along the South Boundary of section 34, Variation $18^{\circ} 25^{\prime}$ East, |
| 40.00 | Set a quarter section post with trench, from which <br> A Black Oak, 10 in. dia. bears N. 2 E. 635 links dist. |
|  |  |
|  | A Bur Oak, 16 in. dia. bears N. 31 E. 344 links, and A Hickory, 12 in. dia. bears S. 43 W. 231 links, |
|  | No other trees convenient to mark, |
|  | Land level, rich and good for farming |
|  | Timber, some scattering Oak and Walnut. |
|  | West, on a true line along the South Boundary of section 33, Variation $18^{8} 25^{\prime}$ East, |
|  | Set a post for quarter section corner, from which <br> A Black ()ak, 18 in. dia. bears N. 25 E. 32 links dist. A White Oak, 15 in. dia. bears N. 43 W. 22 links dist. |
| 80.0 | Set a post for corner to sections $32,33,4$ and 5 , from which <br> A White Oak, 15 in. dia. bears N. 23 E. 27 links dist. <br> A Black Oak, 20 in. dia. bears N. 82 W. 75 links dist. <br> A Bur Oak, 20 in. dia. bears S. 37 W. 92 links dist. <br> A White Oak, 24 in. dia. bears S. 26 E. 42 links dist. <br> Land gently rolling; good rich land for farming, <br> Timber, Black and White Oak, Hickory and Ash. |
|  | West, on a true line along the South Boundary of section 32, Variation $18^{\circ} 25^{\prime}$ East, <br> A creek 20 links wide, runs North, <br> Set a granite stone 14 in . long, 10 in . wide, and 4 in . thick, for quarter section corner from which |
|  |  |

## ( 3 )

South Boundary, T. 25 N. R. 2 W. Willamette Meridian.


Between Ranges 1 and 2 W. T. 25 N. Willamette Meridian.

| Chains. | A Birch, 24 in. dia. bears N. 20 E. 49 links dist. <br> A Sugar Tree, 12 in. dia. bears N. 81 W. 25 links dist. <br> A White Oak, 9 in. dia. bears S. 40 W. 60 links dist. <br> A Poplar, 15 in. dia. bears S. 38 E. 12 links dist. <br> Land, North and South parts rich and good for farming; middle part broken, 3d rate; Timber, Beech, Sugar Tree, Poplar, and White Oak. |
| :---: | :---: |
| 5.51 | North, on the East Boundary of section 25, Variation $18^{\circ}$ East. <br> A Maple, 20 in. dia. |
|  |  |
| 0.00 | Set quarter. section stone (a rose quartz) 15 inches long, 12 inches wide, and 3 inches thick, (on steep side hill, slopes West, from which <br> A Poplar, 40 in . dia. bears N. 40 W. 10 links dist. <br> A Beech. 9 in. dia. bears S. 42 W. 11 links dist. |
| 80.00 | Set a post for corner of sections 24, 25, 19 and 30 , from which A Beech, 20 in. dia. bears N. 64 E. 41 links dist. A White Oak, 10 in. dia. bears N. 30 W. 13 links dist. A Beech, 12 in. dia. bears S. 32 W. 26 links dist. <br> A White Oak, 11 in. dia. bears S. 34 E. 48 links dist. <br> Land rolling; good soil; nearly 1st rate, <br> Timber, Sugar Tree, Beech, Walnut, Elm, and White Oak. |
| 21.17 | North, on the East Boundary of section 24, Variation $17^{\circ} 55^{\prime}$ East, A White Walnut, 20 in. dia. |
| 40.00 | Set a quarter section post, from which <br> A Buckeye, 14 in. dia. bears N. 39 E. 27 links dist. <br> A Buckeye, 10 in. dia. bears S. 48 W. 6 links dist. |
| 44.00 | The road (at the foot of the bluff) from Williamsburg to Astoria, bears East and West, |
| 49.00 | Elk creek, 150 links wide, gentlc current, runs West, |
| 57.10 | A brook, 10 links wide, runs S. W. |
| 59.67 | A Black Oak, 24 in. dia. |
| 65.50 | Leave creek bottom and enter upland, bears E. and W. |
| 80.00 | Set a lime stone, 16 in . long, 14 wide, and 3 in . thick, for corner to sections $13,24,18$ and 19 , from which <br> A Beech, 12 in. dia. bears N. 30 E. 50 links dist. <br> A Walnut, 9 in. dia. bears N. 18 W. 29 links dist. <br> A Walnut, 8 in. dia. bears S. 8 W. 51 links dist. <br> A Beech, 6 in. dia. bears S. 20 E. 40 links dist. <br> Land, except creek bottom, rolling; good, rich soil. The bottom, dry and rich-not subject to inundation, <br> Timber, good; Walnut, Beech, Maple, Ash and Hickory. |

Between Ranges 1 and 2 W. T. 25 N. Willamette Meridian.
Chains. North, on the East Boundary of section 13, Variation $17^{\circ} 55^{\prime}$ East,
14.00 A White Oak, 24 in. dia.
21.00 Enter high broken ridges, bearing East and N. W. 40.00 Set a post for quarter section corner, from which

A Cherry, 10 in. dia. bears N. 35 W. 2 links dist.
A Cherry, 10 in . dia. bears S. 52 E. 21 links dist.
43.71 A Bur Oak, 30 in. dia.
80.00 Set a post for corner to sections $12,13,7$ and 18 , from which

A Hickory, 15 in. dia. bears N. 40 E. 14 links dist.
A Hickory, 20 in. dia. bears N. 39 W. 38 links dist.
A Beech, 12 in. dia. bears S. 36 W .16 links dist.
A Sugar Tree, 10 in. dia. bears S. 42 E. 23 links dist.
Land (except 21.00 chains, South part) high, broken, and mountainous,
Timber, Beech, Hickory, Sugar Tree, and Blackjack.
North, on the East Boundary of section 12, Variation $17^{\circ} 55^{\prime}$ East,
7.26 A Black Oak, 24 in. dia.
40.00 Set a post for quarter section corner, from which

A White Ash, 10 in. dia. bears N. 35 W. 15 links dist.
An Elm, 10 in. dia. bears S. 83 E. 2 links dist.
68.00 The foot of the mountain bears East and N. W.
80.00 Set a post on the top of eastern extremity of mountain, 300 feet high, for corner to sections 1, 12, 6 and 7, from which

An Elm, 12 in. dia. bears N. 46 E. 30 links dist.
A Beech, 10 in. dia. bears N. 40 W. 28 links dist.
A Hickory, 10 in. dia. bears S. 55 W. 40 links dist.
A Beech, 10 in. dia. bears S. 40 E. 6 links dist.
Land mountainous and broken,
Cimber, Hickory, White Oak, Black Oak, Beech, and Ash.

|  | North, on the East Boundary of section 1, Variation $17^{\circ} 55^{\prime}$ East, |
| :---: | :---: |
|  | The foot of mountain bears East and West, |
| 25.37 | A White Oak, 16 in. dia. |
| 40.00 | Set a post in deep ravine bearing S . W. for quarter section corner, from which <br> A Poplar, 9 in. dia. bears N. 76 E 7 links dist. A Sugar Tree, 9 in. dia. bears S. 22 E. 15 links dist. |
| 44.00 | Leave timber and enter prairie, bears E. and N. W. |
| 80.00 | To a point for corner to Townships 25 and 26 N. Ranges 1 and 2 W . Drove charred stake, and raised a mound with trench, as per instructions, and planted N. W. 4 Chesnuts, S. W. 2 Hickory Nuts, N. E. 4 Cherry Stones, and S. E. 4 White Oak Acorns. |

Between Ranges 2 and 3 W. T. 25 N. Willamette Meridian.

| Chains. | Land, South of prairie, mountainous and broken ; prairie good for farming, <br> Timber, Sugar Tree, Cedar, and Pine. <br> January 26th, 1854. |
| :---: | :---: |
| 8.56 | From the corner to Townships 24 and 25 N. Ranges 2 and 3 West, I run <br> North, on the Range line between sections 31 and 36, Variation $18^{\circ} 56^{\prime}$ East, <br> Set a post on the left bank of Chickeeles river, for corner to fractional sections 31 and 36 , from which <br> A Hackberry, 11 in. dia. bears N. 50 E. 11 links dist. <br> A Sycamore, 60 in . dia. bears S. 15 W. 24 links dist. <br> I now cause a flag to be set on the right bank of the river, and in the line between sections 31 and 36 . I now cross the river, and from a point on the right bank thereof, West of the corner just established on the left bank, I run North, on an offset line, 25 chains and 94 links, to a point 8 chains and 56 links West of the flag. I now set a post in the place of the flag, for corner to fractional sections 31 and 36 , from which |

A Beech, 10 in. dia. bears N. 2 E. 12 links dist.
A Black Oak, 12 in . dia. bears N. 80 W. 16 links dist.
34.50 The corner above described,
40.00 Set a post for quarter section corner, from which

A Bur Oak, 20 in. dia. bears N. 37 E. 26 links dist.
A Black Oak, 24 in. dia. bears S. 75 W .21 links dist.
43.41 A Black Walnut, 30 in. dia.
80.00 Set a post for corner to sections $30,31,25$ and 36 , from which

A Beech, 14 in . dia. bears N. 20 E. 14 links dist.
A Hickory, 9 in. dia. bears N. 25 W. 12 links dist.
A Beech, 16 in. dia. bears S. 40 W. 16 links dist.
A White Oak, 10 in . dia. bears S. 44 E .20 links dist. Land level; rich bottom; not subject to inundation, Timber, White and Black Oak, Beech, Hickory, and Ash.
North, between sections 25 and 30 , Variation $18^{\circ} 50$ East,
27.73 Set a post for corner to fractional sections 25 and 30 on the right bank of Chickeeles river, a navigable stream, which here runs S. E. from which

A Willow, 6 in. dia. bears S. 37 W. 55 links dist.
A Maple, 20 in: dia. bears S. 30 E. 11 links dist.
I now cause a flag to be set on the left bank of the river, and in the line between sections 25 and 30 . From the above corner I run West 333 chains to a point from which the flag bears N. $16^{\circ} 30^{\prime}$ E. which gives for the distance across

Between Ranges 2 and 3 W. T. 25. N. Willamette Meridian.
Chains. $\mid$ the river on the line 11.27 chains, to which add 27.73, makes,
39.00 To the flag on the bank, I here set a post for corner to fractional sections 25 and 30 , from which

A Hickory, 8 in. dia. bears N. 44 E. 17 links dist.
A White Oak, 8 in. dia. bèars N. 15 W. 8 links dist.
40.00 Set a post for quarter section corner, from which

A Hickory, 9 in. dia. bears N. 16 E. 16 links dist. A Buckeye, 10 in. dia. bears S. 16 E. 18 links dist.
43.71 A Hickory, 24 in. dia.
80.00 Set a post for corner to sections $19,30,24,25$, from which

An Elm, 6 in. dia. bears N. 82 E. 25 links dist.
A Sugar Tree, 14 in . dia. bears N. 49 W. 4 links dist.
An Elm, 9 in. dia. bears S. 42 W. 30 links dist.
A Sugar Tree, 10 in dia. bears S. 55 E. 45 links dist. Land good; rich bottom, 1st rate,
.limber, Hickory, Elm, Buckeye, Sugar Tree, and Ash;
North, between sections 19 and 24,
Variation $18^{\circ} 50^{\prime}$ East,
32.50 A Hickory, 20 in . dia. on the left bank of Chickeeles river mark it for corner to fractional sections 19 and 24, from which

A Hackberry, 20 in. dia. bears S. 13 W. 27 links dist. A Black Oak, 24 in. dia. bears S. 27 E. 31 links dist.
I now cause a flag to be set on the right bank of the river, and in the line between sections 19 and 24 , and from the corner run a base East 5.90 chains to a point from which the flag bears N. 17 W . continue the base East to a point 9.00 chains East of the corner on the river bank, from which the flag bears N. $25^{\circ} 15^{\prime} \mathrm{W}$. which gives by calculation as the mean result of the two observations for the distance across the river on the line between sections 19 and $24,19.30$ chains, to which add 32.50 chains, the distance to the river, makes
51.80 To the flag on the right bank of the river; I here set a post for corner to fractional sections 19 and 24 , from which

A Beech, 12 in. dia. bears N. 24 E. 39 links dist.
A Beech, 14 in. dia. bears S. 55 W. 120 links dist.
Note.-The point for quarter section corner falling in the river, it cannot therefore be established,
55.74 A Black Oak, 30 inches diameter,
80.00 Set a post for corner to sections $18,19,13$, and 24 , from which

A White Oak, 18 in. dia. bears N. 55 E. 24 links dist. A White Oak, 17 in. dia. bears N. 64 W. 18 links dist. A Red Oak, 27 in. dia. bears S. 26 W. 20 links dist.
A Led Oak, 15 in . dia. bears S. 29 E. 40 links dist.

## Between Ranges 2 and 3 W. T. 25 N. Willamette Meridian.

Cilains. Land good; rich bottom; not subject to inundation,
Timber, various kinds of Oak, Beech, Hickory, and Ash; undergrowth same, and vines.
North, betwen sections 13 and 18,
Variation $18^{\circ} 53^{\prime}$ East,
5.00 Leave bottom and enter upland; bears N. E. and S. W.
21.88 A Red Oak, 20 in. dia.
38.60 A White Oak, 24 in. dia.
40.00 Set a post for quarter section corner, from which

A White Oak, 22 in. dia. bears N. 27 W. 27 links dist.
A White Oak, 23 in. dia. bears S. 28 E. 92 links dist.
46.50 A road from Williamsburg bears East and West,
68.37 A Black Walnut, 21 in. dia.
80.00 Set a post for corner to sections $7,18,12$, and 13 , from which

A White Oak, 12 in. dia. bears N. 55 E. 68 links dist.
A Black Oak, 8 in. dia bears N. 53 W. 40 links dist.
A Black Oak, 16 in. dia. bears S. 40 W. 55 links dist.
A Red Oak, 10 in. dia. bears S. 44 E. 50 links dist.
Land rolling, and next the bottom broken; soil 2d rate, l'mber good; various kinds of Oak and Hickory.
North, between sections 7 and 12,
Variation $18^{\circ} 53^{\prime}$ East,
15.18 A White Oak, 15 in. dia.
30.26 A White Oak, 21 in dia.
40.00 Set a post for quarter section corner, from which

A White Oak, 12 in. dia. bears S. 13 W .60 links dist.
A White Oak, 15 in. dia. bears S. 35 E. 55 links dist.
68.37 A Black Walnut, 21 in. dia.
80.00 Set a post for corner to sections $6,7,1$, and 12 , from which

A White Oak, 17 in dia. bears N. 58 E. 60 links dist.
A White Oak, 18 in. dia. bears N. 54 W. 51 links dist.
A White Oak, 18 in. dia. bears S. 51 W. 20 links dist.
A Hickory, 14 in. dia. bears S. 64 E. 42 links dist.
Land gently rolling, 2d rate.
Timber, Oak and Hickory; undergrowth, Oak and Hazel.
North, between sections 1 and 6 ,
Variation $18^{\circ} 53^{\prime}$ East,
3.00 Enter stony barrens; timber scattering ; bears East and West, 25.31 A Blackjark, 12 in. dia.
40.00 Set a quartz stone, 13 in . long, 12 in . wide, and 4 in . thick, for quarter section corner, with trench, as per instructions, from which

A Blackjack, 20 in. dia. bears S. 44 E. 95 links dist. No other tree convenient to mark,
45.00 Leave stony barrens, bears East and West,

## ( 9 )

Between Townships 25 and 26 N. R. 2 W. Willamette Meridian.
Chains.
61.11 A Hickory, 10 in . dia. Here leave timber and enter prairie, bearing West and N. E.
80.00 Set a granite stone, 18 in . long, 12 in . wide, and 6 inches thick, for corner to 'lownships 25 and 26 North, Ranges 2 and 3 West ; raise a stone mound, with trench, as per instructions,
Land broken and stony; too poor for cultivation,
Timber, scattering and poor; Blackjack and Hickory. January 27th, 1851.
From the corner to Townships 25 and 26 N. Rauges 2 and 3 West, I run
East, on a random line between said Townships, the variation of my compass being $18^{\circ} 41^{\prime} \mathrm{E}$. I set temporary half-mile and mile posts at 40.00 and 80,00 chains,
At 160.09 intersected the right bank of Chickeeles river, a navigable stream, where set a temporary post; obtain the distance across the river on the line by causing my flag to be set on the left bank of the river, in said line,
From the temporary post on the right bank, I run North 7 chains 63 links to a point; thence East, on an offset line, and at 30.00 chains a point North of the flag standing on the left bank of the river, set a temporary post in the place of the flag,
I find the Township line to be 5 miles 76 chains 53 links, and the falling to be 25 links North of the township corner,
The correction for the true line will therefore be 3 chains 47. links West and 4.2 links South per mile.
From the corner to Townships 25 and 26 N. Ranges 1 and 2 West, I run
West, on a true line between sections 1 and 36, Variation $18^{\circ} 39^{\prime}$ East,
20.00 Leave prairie and enter scattering timber; bears N. and S. 40.00 Set a post for quarter section corner, from which

A Beech, 24 in. dia. bears N. 11 E. 38 links dist.
A Beech, 9 in. dia. bears S. 9 W. 19 links dist.
43.71 A Black Walnnt, 30 in. dia.
80.00 Set a sandstone, 16 in. long, 12 in. wide, and 3 in. thick, for corner to sections $1,2,35$ and 36 , from which

A Buckeye, 9 in. dia. bears N. 66 E. 15 links dist.
An Elm, 20 in dia. bears N. 4 W. 10 links dist.
An Elm, 36 in dia. bears S. 65 W. 8 links dist.
A Buckeye, 10 in. dia. bears S. 40 E. 20 links dist.
Land level, or gently rolling, and 1st rate,
Timber, scattering next the prairies; Elm, Buckeye, Beech, Walnut, and Oak.

Between Townships 25 and 26 N. Range 2 W. Willamette Meridian.
Chains. West, on a true line between sections 2 and 35, Variation $18^{\circ} 39^{\prime}$ East,
27.13 A White Oak, 24 in. dia.
40.00 Set a post for quarter section corner, from which

A White Oak, 9 in. dia. bears N. 24 E. 28 links dist.
A Buckeye, 12 in. dia. bears S. 48 W. 9 links dist.
75.59 A Black Oak, 24 in. dia.
80.00 Set a post for corner to sections 2, 3, 34 and 35 , from which

A Sugar Tree, 15 in . dia. bears N. 46 E. 15 links dist. No tree convenient in section 34,

A Beech, 16 in. dia. bears S. 35 W. 16 links dist.
A Sugar Tree, 14 in. dia. bears S. 30 E. 14 links dist.
Land gently rolling, and 1st rate,
Timber, good; Elm, Buckeye, Beech, Walnut, and Oak,
West, on a true line between sections 3 and 34,
Variation $18^{\circ} 39^{\prime}$ East.
9.00 Enter wet prairie ; bears N. and S.
16.00 A beautiful spring branch, 5 links wide, runs S. W.
22.00 Leave prairie; bears N. E. and S. W.
31.27 A Black Oak, 20 in. dia.
40.00 Set a post for quarter section corner, from which

A White Walnut, 16 in dia. bears N. 64 E. 7 links dist.
A White Walnut, 12 in . dia. bears S .73 W .31 links dist.
41.33 A White Oak, 30 in. dia.
74.52 A point 4 links South of a Black Oak, 24 in. dia.; mark it by cutting 2 notches South side,
75.00 Leave timber and enter a narrow strip of prairie ; bears N. W. and S. E.
80.00 A point for corner to sections $3,4,33$ and 34, drove a charred stake, and raised a mound, with trench, as per instructions, from which

A White Oak, 20 in. dia. bears N. 73 E. 540 links dist.
A Black Oak, 30 in. dia. bears S. 76 E. 613 links dist.
Land gently rolling; 1st rate,
Timber, White and Black Oak, Walnut and Sugar Tree.
West, on a true line between sections 4 and 33 , Variation $18^{\circ} 39^{\prime}$ East,
7.50 Leave prairie ; bears N. W. and S. E.
21.50 A spring branch, 15 links wide, runs N. W.
40.00 A Black Walnut, 30 in . dia.; mark it for quarter section corner, from which

A Buckeye, 9 in. dia. bears S. 45 E. 11 links dist.
A Black Walnut, 20 in.dia. bears N. 29 W. 25 links dist.
4140 Leave upland and enter river bottom; bears N. E. and S. W.
46.44 Set a post on the left bank of Chickeeles river, for corner to fractional sections 4 and 33 , from which

Betveen Townships 25 and 26 N. R. 2 W. Willamette Meridian.

| Chains. | An Elm, 8 in. dia. bears N. 71 E. 5 links dist. |
| :--- | :--- |
|  | An Elm, 10 in. dia. bears S. 19 W. 6 links dist. |

The line running in the river, the distance on the random line was obtained on an offset by running North from the temporary post on the right bank 7 chains 63 links to a point thence East 30.00 chains, and coming back to true line on the left bank of the river,
76.44 Set a post on the right bank of the river for corner to fractional sections 4 and 33 , from which

A Cherry, 6 in. dia. bears N. 61 E. 17 links dist.
A Sugar Tree, 20 in. dia. bears S. 75 W. 20 links dist. 76.64 A Sugar Tree, 23 in. dia.
80.00 Set a post for corner to sections $4,5,32$ and 33 , from which

A Hackberry, 7 in. dia. bears N. 67 E, 17 links dist.
A Sugar Tree, 20 in. dia. bears N. 71 W. 43 links dist.
A Locust, 14 in. dia. bears S. 30 W. 16 links dist.
A Beech, 20 in. dia. bears S. 20 E. 50 links dist.
Land, East of bottom, rolling; good soil; the bottom subject to inundation 4 feet,
Timber, on upland, Oak; in bottom, Sugar, Cherry, and Hackberry.
West, on a true line between sections 5 and 32, Variation $18^{\circ} 39^{\prime}$ East,
24.40 A White Oak, 16 in. dia. Here leave bottom and enter hills; bears N. E. and S. W.
40.00 Set a post for quarter section corner, from which

A Hickory, 18 in. dia. bears N. 88 E. 40 links dist.
A Mulberry, 14 in. dia. bears S. 69 W. 103 links dist.
42.73 A Black Ash, 15 in. dia.
80.00 Set a post for corner to sections $5,6,31$ and 32 , from which

A Sugar Tree, 20 in . dia. bears N. 89 E. 60 links dist.
An Elm, 14 in. dia. bears N. 12 W. 24 links dist.
An Elm, 15 in. dia. bears S. 14 W. 23 links dist.
A. Sugar Tree, 16 in. dia. bears S. 15 E. 26 links dist.

Land gently rolling, and 1st rate ; the bottom level,
Timber, Sugar Tree, Walnut, and Oak; undergrowth, same and Spice.
West, on a true line between sections 6 and 31, Variation $18^{\circ} 39^{\prime}$ East,
8.00 To swamp of about $15 \cdot$ acres; bears N. E. and S. W.
18.00 Leave swamp; bears N. E. and S. W.; the line passes through the middle of the swamp,
18.26 A Red Oak, 30 in . dia. on N. W. bank of swamp,
34.30 A Hickory, 18 in. dia.
40.00 Set a post for quarter section corner, from which A Bur Oak, 27 in. dia. bears N. 49 E. 46 links dist.

## ( 12 )

Between Townships 25 and 26 N. R. 2 W. Willamette Meridian.
Chains. A Sugar Tree, 20 in. dia. bears N. 56 W. 60 links dist.
No tree convenient South of the line,
48.65 A stream 14 links wide runs South,
57.40 A White Oak, 28 in. dia.
61.00 Enter prairie; bears N. E. and S. W.
76.53 To the established corner to Townships 25 and 26 N. Ranges 2 and 3 West.
Land level; 1st rate for farming,
Timber, good; various kinds of Oak, Hickory, and Sugar Tree; undergrowth, Hazel, Hickory, and Vines.

## GENERAL DESCRIPTION.

This Township contains a large amount of first rate land for farming. It is well timbered with the various kinds of Oak, Hickory, Sugar Tree, Walnut, Beech and Ash.

Chickeeles river is navigable for small boats in low-water, and does not often overflow its banks, which are from ten to fifteen feet high.

The Township will admit of a large settlement, and should therefore be subdivided.

## B.

Field Notes of the subdivision lines and meanders of Chickeeles river in Township 25 N. R. 2 W. Willamette Meridian.

Chains. To determine the proper adjustment of my compass for subdividing this Township, I commence at the corner to Townships 24 and 25 N. R. 1 and 2 W ., and run
North, on a blank line along the East Boundary of section 36, Variation $17^{\circ} 51^{\prime}$ East,
40.0. To a point 5 links West of the quarter section corner,
80.09 To a point 12 links West of the corner to sections 25 and 36, To retrace this line or run parallel thereto, my compass must be adjusted to a variation of $17^{\circ} 46^{\prime}$ East.
Subdivision commenced Febuary 1, 1854
From the corner to sections 1, 2, 35 and 36 on the South Boundary of the Township, I run
North, between sections 35 and 36 , Variation $17^{\circ} 46^{\prime}$ East,
9.19 A Beech, 30 in. dia.
29.97 A Beech, 30 in. dia.
40.00 Set a post for quarter section corner, from which

A Beech, 8 in. dia. bears N. 23 W. 45 links dist.
A Beech, 15 in. dia. bears S. 48 E. 12 links dist.
51.00 A Beech, 18 in. dia.
76.00 A Sugar Tree, 30 in. dia.

8000 Set a post for corner to sections $25,26,35$ and 36 , from which
A Beech, 28 in. dia. bears N. 60 E. 45 links dist.
A Beech, 24 in. dia. bears N. 62 W. 17 links dist.
A Poplar, 20 in. dia. bears S. 70 W. 50 links dist.
A Poplar, 36 in. dia. bears S. 66 E. 34 links dist.
Land level; 2d rate,
Timber, Poplar, Beech, Sugar Tree, and some Oak; undergrowth, same and hazel.
East, on a random line between sections 25 and 36, Variation $17^{\circ} 46^{\prime}$ East,
9.00 A brook, 20 links wide, runs north,
15.00 To foot of hills bears N . and S .
40.00 Set a post for temporary quarter section corner
55.00 To opposite foot of hill, bears N. and S.
72.00 A brook, 15 links wide runs North,
80.00 Intersected East Boundary at post corner to sections 25 and 36 , from which corner I run
West, on a true line between sections 25 and 36, Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post on top of hill bears N. and S. from which

A Hickory, 14 in. dia. bears N. 60 E. 27 links dist.

## ( 14 )

Township 25 N. Range 2 W. Willamette Meridian.

| Chains. 80.00 | A Beech, 15 in dia. bears S. 74 W. 9 links dist. <br> The corner to sections 25, 26. 35 and 36, <br> Land, east and west parts level, lst rate; middle part broken, 3d rate, <br> Timber, Beech, Oak, Ash, \&c.; undergrowth, same and Spice in the branch bottoms. |
| :---: | :---: |
| 7.00 | North, between sections 25 and 26, Variation $17^{\circ} 46^{\prime}$ East, A Poplar, 40 in. dia. |
| 17.20 | A brook, 25 links wide, runs N.'W. |
| 18.05 | A Walnut, 30 in . dia. |
| 23.44 | A brook, 25 links wide, runs N. E. |
| 40.00 60.15 | Set a post for quarter section corner, from which <br> A Bur Oak , 36 in. dia. bears N. 42 E. 18 links dist. <br> A Beech, 80 in. dia. bears S. 72 W. 9 links dist. <br> A Beech, 30 in. dia. |
| 80.00 | Set a post for corner to sections 23, 24, 25 and 26, from which A White Oak, 14 in. dia. bears N. 50 E. 40 links, <br> A Sugar Tree, 12 in. dia. bears N. 14 W. 31 links dist. <br> A White Oak, 18 in dia. bears S. 38 W. 32 links dist. <br> A Sugar Tree, 12 in. dia. bears S. 42 E. 14 links dist. <br> Land level on the line, high ridge of hills through the middle of section 25 running $N$. and $S$. <br> Timber, Beech, Walnut, Ash, Sugar Tree, \&c. |
| 8.90 | East, on a random line between sections 24 and 25 , Variation $17^{\circ} 46^{\prime}$ East, <br> A stream, 30 links wide, rapid current, runs N. W. |
| 12.00 | To foot of hill, bears south and N. E. |
| 40.00 | Set a post for temporary quarter section corner, |
| 48.0 | To opposite foot of hill, bears South and N. W. |
| 60.50 | A stream, 30 links wide, runs N. soon turns N. W. |
| 73.00 | To foot of hill, rises moderately, bears S. and N. W. |
| 80.12 | Intersected East Boundary of the Township at the post corner to sections 24 and 25 , from which corner I run West, on a true line beeween sections 24 and 25, Variation $17^{\circ} 46^{\prime}$ East, |
| 40.06 | Set a post for quarter section corner, from which A Beech, 18 in. dia. bears N. 74 W. 26 links dist. A Beech, 16 in. dia. bears S. 73 E. 22 links dist. |
| 80.12 | The corner to sections $23,24,25,26$, <br> Land rolling between the branches; good, 2d rate; branch bottoms level, 1st rate, <br> Timber, Walnut, Beech, Elm, and Oak; undergrowth, same and Spice. |
|  | North, between sections 23 and 24, Variation $17^{\circ} 46^{\prime}$ East, A White Oak, 20 in . dia. |

6.70 White Oak, 20 in . dia.

## ( 15 )

Township 25 N. Range $\subseteq$ W. Willamette Meridian.
Chains.
9.65 A stream, 25 links wide, runs N. W.
13.50 Same stream, 25 links wide, runs N. E.
16.00 Same stream, 25 links wide, runs N. W.
40.00 Set a post near the South bank of a stream for quarter section corner, from which

A Cottonwood, 18 in. dia. bears S. 7 W. 7 links dist.
A White Walnut, 24 in. dia. bears S. 22 E. 4 links dist.
40.35 Elk Creek, 125 links wide, runs N. W. general course West.

John Jones has a field on the North side of the creek and West of the line; his house is 2 chains South of the road and 2 chains East of the line,
54.00 To the road from Astoria to Williamsburg, bears E. and W.
58.00 Enter wet prairie, bears East and West,
68.00 Leave prairie and enter timber, bearing East and West,

This prairie extends East into section 24 about 30 chains,
72.12 A White Oak, 30 in. dia.
75.00 Leave creek bottom and enter hills bearing East and West,
80.00 Set a post for corner to sections $13,14,23,24$, from which

A White Walnut, 16 in. dia. bears N. 42 E. 15 links dist.
A White Walnut, 24 in. dia. bears N. 59 W. 27 links dist.
An Elm, 8 in. dia. bears S. 67 W. 16 links dist.
A Black Oak, 14 in. dia. bears S. 38 E. 17 links dist. Land mostly level; 1st rate soil,
Timber, Walnut, various kinds of Oak, Buckeye, and Hickory; undergrowth, same and Spice,

February 1st, 1854.

| $\begin{aligned} & \\ & 40.00 \\ & 80.10 \end{aligned}$ | East, on a random line between sections 13 and 24, Variation $17^{\circ} 46^{\prime}$ East, |
| :---: | :---: |
|  | Set a post for temporary quarter section corner, |
|  | [ntersected the East Boundary of Township 16 links South of post corner to sections 13 and 24, from which corner I run West, on a irue line between sections 13 and 24, Variation $17^{\circ} 53^{\prime}$ East, |
| 40.05 | Set a post for quarter section cornex, from which <br> A Sugar Tree, 30 in. dia. bears N. 80 W. 22 links dist. A White Oak, 16 in. dia. bears S. 53 E. 20 links dist. |
| 80.10 | The corner to sections $13,14,23,24$, <br> Land mostly rolling ; good rich soil; 1st rate, <br> Timber, Walnut, Sugar Tree, Oak, Elm, and Buckeye; undergrowth, same and Spice. |
| 6.17 | North, between sections 13 and 14, <br> Variation $17^{\circ} 46^{\prime}$ East, <br> A White Oak, 30 in . dia. |

Township 25 N. Range $2 W$. Willamette Meridian.

| Chains. $22.15$ | A Beeuh, 30 in. dia. |
| :---: | :---: |
| 40.00 |  |
|  | A Beech, 24 in. dia. bears N. 66 W. 6 links dist. |
|  |  |
| 2.2 |  |
| 62.6 |  |
| 80.00 | Set a post for corner to sections $11,12,13,14$, from which <br> A Black Oak, 26 in. dia bears N. 53 E. 10 links dist. <br> A Black Oak, 21 in. dia. bears N. 20 W. 35 links dist. <br> A Sugar Tree, 30 in. dia. bears S. 32 W. 25 links dist. <br> A White Oak, 20 in. dia. bears S. 24 E. 20 links dist. <br> Land gently rolling; good, 2d rate. <br> Timber, Beech, Oak, and Ash; undergrowth, same and Hazel. |
|  | East, on a random line between sections 12 Variation $17^{\circ} 46^{\prime}$ East, |
| 20.50 | Foot of hills, and enter broken ridges bearing North and South, |
|  | Set a post for temporary quarter section corner, |
| 80.10 | Intersected East Boundary 13 links North of post corner to sections 12 and 13 , from which corner I run |
|  | West, on a true line between sections 12 and 13, |
| 40.05 | An Elm, 24 in. dia. bears N. 51 E. 50 links dist. A Beech, 18 in. dia. bears S. 51 W. 29 links dist. |
| 80.10 |  |
|  | Land West 20 chains; gently rolling; good, 2d rate; the balance high, broken ridges, <br> Timber, Beech, Black Oak, and White Oak; undergrowth, same and Hazel. |
|  | North, between sections 11 and 12 |
| 10.81 | An Elm, 15 in dia. |
| 40.00 | Set a post for quarter section corner, from which <br> A Beech, 30 in. dia. bears N. 33 W. 9 links dist. A Beech, 20 in. dia. bears S. 64 W. 20 links dist. |
| 52.25 | A Beech, 24 in. dia. |
| 62.61 | A Black Oak, 30 in. dia. |
| 75.40 | $\Lambda$ spring branch, 10 links wide, runs West, |
| 80.00 | Set a post for corner to sections 1, 2, 11 and 12, from which <br> A Poplar, 32 in. dia. bears N. 41 E. 30 links dist. <br> A Poplar, 36 in. dia. bears N. 43 W. 25 links dist. <br> A Sugar Tree, 30 in. dia. bears S. 32 W. 25 links dtst. <br> A Sugar Tree, 21 in. dia. bears S. 35 E. 40 links dist. <br> Land level; good, 2d rate, <br> Timber, Sugar Tree, Poplar, Walnut, and Oak; undergrowth, same and Hazel. |
|  |  |

## ( 17 )

Tovonship 25 N. Range 2 W. Willamette Meridian.

|  | East, on a random line between sections 1 and 12, Variation $17^{\circ} 46^{\prime}$ East, |
| :---: | :---: |
| 23.00 | Enter high, broken ridges, bearing N. E. and South, |
| 40.00 | Set a post for temporary quarter section |
| 42.50 | A spring branch, 10 links wide, runs S. W. |
| 63.00 | To foot of high mountain; bears North and |
| 80.24 | Intersected the East Boundary of the Township 13 links North of post corner to sections 1 and 12 , from which corner I run West, on a true line between sections 1 and 12, Variation $17^{\circ} 40^{\prime}$ East, |
| 40.12 | Set a post on top of narrow ridge, bearing North and South, for quarter section corner, from which <br> A Sugar Tree, 20 in. dia. bears N. 20 E. 32 links dist. <br> A Sugar Tree, 24 in. dia. bears S. 56 W. 25 links dist. |
| 80.24 | The corner to sections 1, 2, 11, 12, <br> Land very broken and mountainous, <br> Timber, Sugar Tree, Beech; various kinds of Oak and Hickory. <br> Let On this line, and towards the foot of the mountain, we discovered gold dust; and throughout the line we observed many specimens of what appeared to be rich auriferous quartz. |
|  | North, on a random line between sections 1 and 2, Variation $17^{\circ} 46^{\prime}$ East, <br> Set a post for temporary quarter section corner, |
| 80.11 | Intersected the North Boundary 32 links East of corner to sections 1 and 2 , from which corner I run <br> South, on a true line between sections 1 and 2, <br> Variation $18^{\circ} 00^{\prime}$ East, |
| 40.11 | Set a post for quarter section corner, from which <br> A White Oak, 20 in. dia. bears N. 31 W. 65 links dist. <br> A Sugar Tree, 14 in. dia. bears S. 49 E. 32 links dist. |
| 80.11 | The corner to sections $1,2,11,12$, <br> Land level; good, rich soil, <br> Timber, Walnut, Sugar Tree, Beech, and various kinds of Oak; open woods. <br> February 2d, 1854. |
| 6.56 | North, between sections 34 and 35, Variation $17^{\circ} 46^{\prime}$ East, A Hickory, 36 in. dia. |
| 23.00 | To foot of hill ; bears East and West, |
| 34.58 | A Walnut, 38 in . dia. |
| 40.00 | Set a post for quarter section corner, from which <br> A Beech, 16 in. dia. bears S. 18 E. 13 links dist. <br> A Beech, 10 in. dia. bears N. 69 W. 40 links dist. |
| 50.00 | A Maple, 24 in . dia. |
| 75.86 | An Ash, 24 in. dia. |
| 80. | Set a post for corner to sections 26, 27, 34 and 35, from which |

Township 25 N. Range 2 W. Willamette Meridian.

| Chains. | An Ash, 30 in. dia. bears N. 30 E. 24 links dist. |
| :--- | :--- |
|  | An Ash, 36 in. dia. bears N. 52 W .19 links dist. |
| A Beech, 16 in. dia. bears S. 69 W .41 links dist. |  |
| A Beech, 14 in. dia. bears S. 67 E .12 links dist. |  |
|  | Land, South 23 chains, broken; the balance level, rich soil, |
| Iimber, Ash, Beech, Oak, and Hickory; undergrowth, same |  |
| and Spice. |  |

East, on a random line between sections 26 and 35, Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner, 80.08 Intersected N. and S. line 20 links North of the corner to sections $25,26,35$ and 36 , from which corner I run
West, on a true line between sections 26 and 35 ,
Variation $17^{\circ} 37^{\prime}$ East,
40.04 Set a post for quarter section corner, from which

A Beech, 14 in. dia. bears N. 56 E. 12 links dist.
A Beech, 12 in. dia. bears S. 32 W. 32 links dist.
80.08 The corner to sections $26,27,34$ and 35 ,

Land level; good, rich soil,
Timber, Beech, Elm, Ash, and Walnut.
North, between sections 26 and 27,
Variation $17^{\circ} 46^{\prime}$ East,
8.47 An Elm, 20 in. dia.
29.18 A Lynn, 34 in. dia.
40.00 Set a post for quarter section corner, from which

A Sugar Tree, 14 in. dia. bears N. 54 E. 27 links dist.
A Beech, 12 in. dia. bears S. 13 W 31 links dist.
46.37 A Poplar, 40 in. dia.
60.48 A Black Oak, 36 in. dia.
80.00 Set a post for corner to sections $22,23,26,27$, from which

A White Oak, 30 in. dia. bears N. 50 E. 13 links dist.
A Walnut, 30 in. dia. bears N. 36 W. 14 links dist.
A Walnut, 24 in. dia bears S. 24 W .16 links dist.
An Ironwood, 8 in. dia. bears S. 32 E. 24 links dist.
Land, south half, 2 d rate ; north half, 1st rate,
Timber, Walnut, Poplar, White Oak, Beech and Hickory.頻 About 10 chains from this corner on the S. W. and on the left bank of Elk creek we discovered evidences of extensive ancient works, supposed to be fortifications, with many ancient mounds in the vicinity.
East, on a random line between sections 23 and 26, Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
48.00 A stream, 12 links wide, outlet to a lake in the middle of section 26 , runs N. W.
80.00 Intersected North and South line 15 links North of post corner

## ( 19 )

Township 25 N. Range 2 W. Willamette Meridian.


A Beech, 14 in. dia. bears N. 45 E. 10 links dist.
A Beech, 9 in. dia. bears N. 15 W. 14 links dist.
Thence meander around the lake as follows:
S. $53^{\circ}$ E. $17.75\left\{\begin{array}{c}\text { At } 75 \text { links cross outlet to lake } 10 \text { links wide } \\ \text { runs N. E. }\end{array}\right.$
S. $3^{\circ}$ E. 13.00
S. $30^{\prime}$ W. 8.00
S. $65^{\circ} \mathrm{W} .12 .00$ to a point previously determined 20.30 chains North of the quarter section corner on the line between sections 26 and 35 ,
Set post meander corner, Maple, 16 in . dia. bears S. 15 W . 20 links dist.
Ash, 12 in. dia. bears S. 21 E. 15 links dist.
N. $63^{\circ}$ W. $10.00\left\{\begin{array}{c}\text { In this vicinity we discovered remarkable }\end{array}\right.$ N. $13^{\circ}$ W. 21.00 fossil remains of animals well worthy the attention of naturalists.
N. 52 E. 17.30 to the place of beginning.

This is a beautiful lake, with well-defined banks from 6 to 10 feet high.
Land, 1st rate.
North, between sections 22 and 23 , Variation $17^{\circ} 46^{\prime}$ East,
8.00 Elk creek, 150 links wide, runs S. W.
24.20 Same creek, rapid current, rocky bed and banks, 150 links wide, runs S. E.
40.00 Set a post for quarter section corner, from which

A Black Oak, 20 in. dia. bears N. 34 E. 48 links,
A Black Oak, 20 in. dia. bears S. 9 W. 45 links,
41.60 Same creek, 150 links wide, rocky bed and banks, runs West.

About 500 chains below the crosssing of the line a stream 20 links wide comes in from the North,
Two chains below the mouth of this stream the creek turns South

## ( 20 )

Township 25 N. Range 2 W. Willamette Meridian.


## ( 21 )

Township 25 N. Range 2 W . Willamette Meridian.

| Chains. | A White Oak, 14 in. dia. bears S. 15 W. 38 links dist. <br> A Hickory, 15 in. dia. bears S. 12 E. 36, <br> Lard gently rolling; 2d rate. <br> Timber, various kinds of Oak, Beech and Walnut; open woods. |
| :---: | :---: |
| 8.25 | East, on a random line between sections 11 and 14, Variation $17^{\circ} 46^{\prime}$ East, A stream, 25 links wide, runs S. W. |
| 13.00 | A stream, 10 links wide, runs N. W. |
| 40.00 | Set a post for temporary quarter secti |
| 80.16 | Intersected N. and S. line 20 links North of post corner to sections 11, 12, 13, 14, from which corner I run <br> West, on a true line between sections 11 and 14, <br> Variation $17^{\circ} 37^{\prime}$ East, |
| 40.08 | Set a post for quarter section corner, from which <br> A Sugar Tree, 16 in. dia. bears N. 66 E. 35 links dist. A Sugar Tree, 14 in . dia. bears S. 44 W .13 links dist. |
| 80.16 | To corner to sections $10,11,14,15$, <br> Land rolling, but not broken; good soil. <br> Timber good; various kinds of Oak; Beech, Sugar Tree, Elm and Ash. |
| 5.29 | North, between sections 10 and 11, Variation $17^{\circ} 40^{\prime}$ East, A White Oak, 24 in . dia. |
| 39.16 | A White Oak, 36 in . dia. |
| 40.00 | Set a post for quarter section corner, from which <br> A Beech, 15 in. dia. bears N. 18 W. 42 links dist. <br> A Beech, 18 in. dia. bears S. 62 E. 12 links dist. <br> A Sugar Tree, 27 in . dia. |
| 63.79 | A Sugar Tree, 30 in. dia. |
| 71.12 | A brook, 20 links wide, rapid current, gravelly bottom, runs West; soon turns South, |
| 80.00 | Set a post for corner to sections 2, 3, 10, 11, from which <br> A Sugar Tree, 18 in. dia. bears N. 13 E. 61 links dist. <br> A Beech, 24 in. dia. bears N. 48 W. 26 links dist. <br> A White Oak, 13 in. dia. bears S. 39 W. 40 links dist. <br> No tree in section 11 convenient to mark, <br> Land gently rolling, good; 2d rate, <br> Timber, various kinds of Oak, Beech, Walnut; open woods. |
| 18.36 | East, on a random line between sections 2 and 11, Variation $17^{\circ} 40^{\prime}$ East, <br> A brook, 20 links wide, runs S. W. |
| 40.00 | Set a post for temporary quarter section corner, |
| 80.10 | Intersected N. and S. line 12 links North of the corner to sections $1,2,11,12$, from which corner I run <br> West, on a true line between sections 2 and 11, <br> Variation $17^{\circ} 35^{\prime}$ East, <br> Set a post for quarter section corner, from which |

\begin{tabular}{|c|c|}
\hline Chains.
\[
80.10
\] \& \begin{tabular}{l}
A Beech, 18 in. dia. bears N. 35 W. 5 links dist. \\
A Beech, 14 in. dia. bears S. 47 E. 49 links dist. \\
The corner to sections \(2,3,10,11\), \\
Land gently rolling; soil good, \\
Timber, Beech, Sugar Tree, Elm and Oak; West part brushy; East part open woods.
\end{tabular} \\
\hline 40.00
80.00

40.00

80.00 \& | North, on a random line between sectious 2 and 3, |
| :--- |
| Variation $17^{\circ} 40^{\prime}$ East, |
| Set a post for temporary quarter section corner, |
| Intersected the North Boundary of the Township 25 links Eas of the corner to sections 2 and 3 , from which corner I run |
| South, on a true line between sections 2 and 3, |
| Variation $17^{\circ} 51^{\prime}$ East, |
| Set a post for quarter section corner, from which |
| An Elm, 8 in. dia. bears N. 35 W. 5 links dist. |
| A Hickory, 10 in. dia. bears S. 75 E. 18 links dist. |
| The corner to sections $2,3,10,11$, |
| Land gently rolling; good, 2d rate, |
| Timber, various kinds of Oak, Beech, Elm and Hickory ; open woods. |
| February 4, 1854.. | <br>

\hline 5.61
13.20
40.00

49.10
71.04

80.00 \& | North, between sections 33 and 34, Variation $17^{\circ} 46^{\prime}$ East, |
| :--- |
| An Ash, 22 in. dia. |
| An Elm, 15 in. dia. |
| Set a sand stone, 15 in . long, 12 in . wide, and 4 in . thick, for quarter section corner, from which |
| A Beech, 15 in. dia. bears N. 22 E. 22 links dist. |
| A Beech, 24 in. dia bears S. 78 W. 15 links dist. |
| A Black Oak, 36 in. dia. |
| An Elm, 30 in. dia. |
| Set a post on high ridge bearing N. S. for corner to sections $27,28,33,34$, from which |
| A White Oak, 14 in. dia bears N. 22 E. 18 links dist. |
| A Beech, 8 in. dia. bears N. 48 W. 14 links dist. |
| An Elm, 12 in. dia. bears S. 16 W .42 links dist. |
| A Beech, 10 in. dia. bears S. 74 E. 14 links dist. |
| Land broken ; poor soil; not fit for cultivation, |
| Timber. Beech, Oak. Sugar Tree and Elm. | <br>

\hline \[
$$
\begin{aligned}
& 18.00 \\
& 40.00 \\
& 48.20 \\
& 50.20 \\
& 79.90
\end{aligned}
$$

\] \& | East, on a random line between sections 27 and 34, |
| :--- |
| Variation $17^{\circ} 46^{\prime}$ East, |
| To foot of hill bearing North and S. E. |
| Set a post for temporary quarter section corneh, A brook, 20 links wide, runs North, A brook, 15 links wide, runs N. W. |
| Intersected N. and S. line 14 links North of the corner to sec- | <br>

\hline
\end{tabular}

Township 25 N. Range 2 W. Willamette Meridian.
Chains. tions 26, 27, 34, and 35, from which corner I run
West, on a true line between sections 27 and 34,
Variation $17^{\circ} 40^{\prime}$ East,
39.95 Set a post for quarter section corner, from which

A Sugar Tree, 15 in. dia. bears N. 32 W. 32 links dist
A Sugar Tree, 15 in. dia. bears S. 52 E. 26 links dist.
79.90 The corner to sections $27,28,33$, and 34,

Land, east of hill, gently rolling; good soil,
Timber, Sugar Tree, Elm, Oak, and Ash,
North, between sections 27 and 28, Variation $17^{\circ} 46^{\prime}$ East,
2.11 A Black Oak, 30 in. dia.
20.42 An Elm, 36 in. dia.
34.00 To foot of hill bearing S. W. and S. E.
40.00 Set a post for quarter section corner, from which

A Buckeye, 10 in. dia. bears N. 30 W. 6 links dist.
A Poplar, 36 in. dia. bears S. 15 E. 38 links dist.
62.16 A Sugar Tree, 24 in. dia.
64.20 Elk creek, 200 links wide, rapid current; bluff bank 20 feet high; South side runs west; enter bottom after crossing creek,
80.00 Set a sandstone 16 in . long, 12 in . wide, and 6 in . thick, for corner to sections 21, 22, 27, 28, from which

An Elm, 15 in. dia. bears N. 31 E. 14 links dist.
A Beech, 14 in. dia. bears N. 43 W. 37 links dist.
An Elm, 20 in. dia. bears S. 24 W. 24 links dist.
A Beech, 24 in. dia. bears S. 20 E. 52 links dist.
Land, South of creek, broken and rolling, 3d rate; North of creek rich bottom,
Timber, Beech, Elm, various kinds of Oak and Hickory.
East, on a random line between sections 22 and 27, Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
75.70 Edk creek, 200 links wide, gentle current, gravelly bottom, runs S. W.
80.06 Intersected North and South line 15 links North of the corner to sections $22,23,26$, and 27 , from which corner I run
West, on a true line between sections 22 and 27, Variation $17^{\circ} 40^{\prime}$ East,
40.03 Set a post for quarter section corner, from which

An Elm, 14 in. dia. bears N. 50 E. 16 links dist.
A Mulberrry, 10 in. dia. bears S. 87 W. 43 links dist.
80.06 The corner to sections $21,22,27,28$,

Land level ; rich bottom, 1st rate,
Timber, Elm, Beech, Oak, and Hickory,
Nortb, Between sections 21 and 22,
Variation $17^{\circ} \cdot 46^{\prime}$ East,

Township 25 N. Range 2 W. Willamette Meridian.

| $\begin{array}{r\|} \hline \text { CuAINS. } \\ 3.15 \\ 32.32 \end{array}$ | A Walnut, 18 in. dia. An Ash, 24 in. dia. |
| :---: | :---: |
| 33.50 | Set a post on the South bank of a lake of deep, clear water, for corner to fractional sections 21 and 22 , from which A Maple, 16 in. dia. bears S. 33 W. 21 links dist. An Ash, 12 in. dia. bears S. 21 E. 34 links dist. |
|  | To obtain the distance across the lake, I send my flagman around the west end thereof, who sets the flag on its North bank, and in the line between sections 21 and 22 , <br> [ now run a base West (from the corner on South bank) 5.60 chains, to a point from which the flag bears N. $16^{\circ} 15^{\prime} \mathrm{E}$. and continue said base line West, and at 9 chains and 6 links, a point from which said flag bears N. $25^{\circ} 15^{\prime}$ E. and taking the mean between the results so ascertained, find for the distance across the lake, on the line between sections 21 and 22,19 chains and 20 links, to which add 33.50 chains, makes |

52.70 To the flag on the North bank of the lake,

Here set a post for corner to fractional sections 21 and 22, from which

An Ash, 16 in. dia. bears N. 21 E. 15 links dist.
An Elm, 14 in. dia. bears N. 71 W. 23 links dist.
The point for quarter section corner being in the lake, cannot be established,
56.11 An Elm, 36 in. dia.
80.00 Set a post for corner to sections $15,16,21,22$, from which

A Black Oak, 12 in. dia. bears N. 83 E. 23 links dist.
A Buckeye, 10 in. dia. bears N. 82 W. 17 links dist.
A White Oak, 14 in. dia. bears S. 14 W. 14 links dist.
A Black Oak, 15 in. dia. bears S. 28 E. 24 links dist.
Land level; rich bottom; not subject to inundation,
Timber, Elm, Oak, Hickory, and Ash.
Begin at the corner to fractional sections 21 and 22 , on the
North bank, and run thence, in section 22, as follows:
East, $\quad 10.00$ chains, thence
N. 80
E. 12.00
" "
S. 75 E. 5.00 " "
-. 60 E. 5.00 " "
4. 30 E. 500 " "
$\begin{array}{lllll}\text { S. } 10 \text { W. } & 6.00 & \text { " } \\ \text { צ. } 36 & \text { W. } & 8.00 & \text { " } & \end{array}$
3. 82 W. 10.00 " "

West, 10.00 " "
N. 89 W. 8.55 " to the corner to fractional sections 21 and 22, on the South bank of the lake. Thence in section 21

Township $25 N$. Range 2 W . Willamette Meridian.
Chains. N. 75 W. 9.00 chains, thence

| N. 87 W. 10.50 | * | , |  |
| :---: | :---: | :---: | :---: |
| N. 62 W. 8.00 | " | * | At 1.50 chains outlet to |
| N. 43 W. 5.50 | . | " | lake 20 links wide runs |
| N. 34 W. 4.20 | " | $\omega$ | South West. |
| North, 5.00 | c |  |  |


| N. 35 | E. | 7.00 | " | " |
| :--- | :--- | :--- | :--- | :--- |
| N. 55 | E. | 8.00 | " | " |
| East, |  | 5.00 | " | " |
| S. 75 | E. | 3.00 | " | " |
| S. 35 | E. | 6.50 | " | " |

S. $67 \frac{1}{2} \mathrm{E} .11 .10$ " to the corner to fractional sections 21 and 22, on the North bank of the lake, and place of beginning,
Land, around this lake, good, rich soil; banks from 8 to 10 feet high, except at the Western part, as far South as the outlet, where the land is level and wet,
Timber, good Black Oak, Hickory, and Ash.
Monday, February 6th, 1854.
居 If the Deputy should find it more convenient to meander the lake before continuing the line North of it, he will do so.
East, on a random line between sections 15 and 22,
Variation $179{ }^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
58.00 The road from Astoria to Williamsburg bearing N. W. and S. E.
65.50 A stream, 20 links wide, runs South,
79.94 Intersected North and South line 12 links North of the corner to sections $14,15,22$, and 23 , from which corner I run
West, on a true line between sections 15 and 22,
Variation $17^{\circ} 41^{\prime}$ East,
39.97 Set a post for quarter section corner, from which

A Sugar Tree, 20 in. dia. bears N. 35 W. 21 links dist.
A Lynn, 18 in. dia. bears S. 28 E. 81 links dist.
79.94 The corner to sections $15,16,21,22$,

Land, gently rolling; good, rich soil,
Timber, good ; various kinds of Oak, Hickory, Ash, and Sugar Tree.

North, between sections 15 and 16,
Variation 179 $46^{\prime}$ East,
4.68 An Elm, 24 in. dia.
13.00 Leave timber and enter high rolling prairie, bearing East and West,
16.75 The road from Astoria to Williamsburg bears N. 80 W. and S. 80 E .

Township 25 N. Range 2 W. Willamette Meridian.

## Chains.

40.00 Set a hard flint stone, which cannot be marked, for quarter section corner; said stone is 16 inches long, 12 inches wide, and 8 inches thick, and from which a cone White Oak, 16 in. dia. bears N. 42 W .351 links dist.
No other tree convenient to mark.
50.00 Enter John Orr's field, bearing N. W. and S. E.
55.00 A point 3 chains West of Orr's house,
61.00 Leave field bearing N. W. and S. E. This field contains about 10 acres, the line passing through the middle,
80.00 Set, a post in mound, with trench, as per instructions, for corner to sections $9,10,15,16$, from which corner a granite boulder, four feet in diameter at the surface of the ground, and three feet high, bears N. 72 E. 257 links distant. I cut a $(X)$ cross near the top, facing the corner, the cross-marks being four inches long and one-fourth of an inch deep.
Land high, rolling prairie ; good soil ; not stony, but occasional boulders appear above the natural surface.
East, on a random line between sections 10 and 15,
Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
46.50 Leave prairie and enter timber bearing North and S. 40 E.
61.40 A stream, 25 links wide, gentle current, muddy bottom, runs South,
79.86 Intersected N. and S. line at the post corner to sections 10, 11, 14,15 , from which corner I run
West, on a true line between sections 10 and 15,
Variation $17^{\circ} 46^{\prime}$ East,
39.93 Set a sand stone, 20 inches long, 12 inches wide, and 4 inches thick for quarter section corner, raise a mound 2 feet high West side of stone.
From the stone a Bur Oak, 16 in. dia. in the Eastern edge of the timber, bears N. 75 E. 674 links distant.
79.86 The corner to sections $9,10,15,16$.

Land; the prairie rolling; good soil; timber land level; 1st rate. Timber, Oak, Hickory and Ash.
North, between sections 9 and 10,
Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for quarter section corner, raise a mound with trench, as per instructions. A lone Bur Oak, 10 in. dia. bears S. 75 E. 530 links distant; no other tree near. This corner about 10 chains West of a grove of Oak and Hickory of about 15 acres.
From this corner Jacob Fry's house in the North end of grove bears N. 45 E.
51.25 A point from which Fry's house bears East, a field of about 10 acres North of the house.

## ( 27 )

Township 25 N. Range 2 W. 'Willamette Meridian.

## Chains.

80.00 Deposited a quart of charcoal and set a post for corner to sections 3, 4, 9, 10, and raised a mound, as per instructions, and planted N. W. 4 White Oak acorns, S. W. Wild Cherry stones, N. E. Beech nuts, and S. E. a Butter nut.
Land high, rolling prairie; good rich soil ; fit for cultivation.
East, on a random line between sections 3 and 10, Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
55.00 Leave prairie and enter timber, bearing N . and S .
79.90 Intersected N. and S. line 14 links South of the corner to sections $2,3,10,11$, from which corner I run
West, on a true line between sections 3 and 10 , Variation $17^{\circ} 52^{\prime}$ East,
39.95 Set a sand stone, 16 inches long, 12 inches wide, and 4 inches thick for quarter section corner, from which a granite boulder 4 feet long E. and W. by $3 \frac{1}{2}$ feet wide N. and S. and 2 feet high above ground, and marked $\frac{1}{4}$ with a pick, bears N. 31 E. 153 links distant; no other boulder in sight of this corner.
79.90 The corner to sections $3,4,9,10$,

Land level; good rich soil,
Timber, Elm, Beech, Maple, and Ash.
North, on a random line between sections 3 and 4,
Variation $17^{\circ} 46^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
42.00 Leave prairie and enter timber, bearing S. E. and S. W.
55.15 A spring branch, 10 links wide, runs N. W.
66.50 Enter prairie, bearing N. W. and S. E.
79.95 Intersected the North Boundary of the Township 30 links East of the corner to sections 3 and 4, from which corner I run
South, on a true line between sections 3 and 4,
Variation $17^{\circ} 59^{\prime}$ East,
39.95 Set a Mulberry post 6 inches diameter in the North point of prairie, from which

A White Oak, 16 in. dia. bears N. 41 E. 195 links.
A Black Oak, 20 in. dia. bears N. 37 W. 205 links.
79.95 The corner to sections $3,4,9,10$,

Land level; good rich soil; fit for cultivation, Timber, Oak, Hickory, and Elm.

$$
\text { February 7th, } 1854 .
$$

All traces of the corner to sections 4, 5, 32 and 33 on the South Boundary of the Township having disappeared, I restore and re-established said corner in the following manner, viz:
Begin at the quarter section corner the line between sections 4 and 33. One of the witness trees to this corner has fallen down, and the post is gone.

Township 25 N. Range 2 W. Willamette Meridian
Chains. The Black Oak, 18 in. dia. bearing North 25 E. 32 links, standing and sound,
I find also the Black Oak station tree, 24 in . did. called for at 37.51 chains; and 2.49 chains West of the quarter section corner, set a new post at the point for quarter section corner, and mark for witness tree a White Oak, 20 in. dia. bears N. 34 W. 37 links dist.
West, with the old marked line,
Variation $18^{\circ} 25^{\prime}$ East,
40.00 Set a post for temporary corner to sections 4,5,32 and 33,
80.06 To a point 7 links South of the quarter section corner on the line between sections 5 and 32. This corner agrees with its description, and from which I run
East, on the true line between sections 5 and 32,
Variatien $18^{\circ} 22^{\prime}$ East,
40.03 Set a lime stone 18 inches long, 12 inches wide, and 3 inches thick, for re-established corner to sections 4,5,32 and 33, from which

A White Oak, 12 in. dia. bears N. 21 E. 41 links dist•
A White Oak, 16 in. dia. bears N. 41 W. 21 links dist-
A Black Oak, 18 in. dia. bears S. 17 W. 32 links dist.
A Bur Oak, 20 in. dia. bears S. 21 E. 37 links dist.
Thence between sections 4 and 33 ,
80.06 The quarter section corner on said line,

The difference in measurement, being very small, will be rejected.

North, between sections 32 and 33, Variation $17^{\circ} 40^{\prime}$ East,
19.85 A Beech, 25 in. dia.
32.37 An Elm, 30 in. dia.
40.00 Set a post for quarter section corner, from which

A Beech, 24 in. dia. bears N. 11 E. 30 links dist.
A Sugar Tree, 20 in . dia. bears S. 40 W. 9 links dist.
48.75 A stream, 20 links wide, rapid current, runs East; general course N. E.
58.20 A Sugar Tree, 30 in. dia.
75.96 A Sugar Tree, 25 in. dia.
80.00 Set a post with trench for corner to sections $28,29,32$ and 33 , from which

An Elm, 20 in. dia. bears N. 66 W. 29 links dist.
A Beech, 10 in. dia. bears S. 16 E. 13 links dist.
No other trees convenient to mark,
Planted N. E. 4 Hickory nuts, and S. W. 4 Cherry stones, Land gently rolling; good rich soil,
Timber, Oak, Elm, Beech, and Sugar Tree.

## ( 29 )

Township 25 N. Range 2 W. Willamette Meridian.
Chains. East, on a random line between sections 28 and 33, Variation $17^{\circ} 40^{\prime}$ East,
19.50 A stream, 25 links wide, runs North; rapid current; the line crosses about two chains below the mouth of a beautiful spring branch 10 links wide; comes from the hills on the S. E.
40.00 Set a post for temporary quarter section corner,
60.00 To foot of hills bearing N. and S.
80.12 Intersected the N. and S. line 7 links North of the corner to $27,28,33$ and 34 , from which corner I run
West, on a true line, between sections 28 and 33,
Variation $17^{\circ} 37^{\prime}$ East,
40.06 Set a post for quarter section corner, from which

A Hickory, 10 in. dia. bears N. 25 W. 22 links dist.
An Elm, 24 in. dia. bears S. 9 W. 14 links dist.
80.12 The corner to sections $28,29,32,33$,

Land, 20 chains, East part very broken; the balance gently rolling ; good rich soil,
Timber, Oak, Elm, Ash, and Sugar Tree.
North, between sections 28 and 29, Variation $17^{\circ} 40^{\prime}$ East,
17.13 A Sugar Tree, 30 in . dia.
29.65 A Beech, 24 in. dia.
40.00 Set a post for quarter section corner, from which

An Elm, 14 in. dia. bears N. 6 W. 200 links dist.
A White Oak, 12 in. dia. bears S. 41 E. 122 links dist.
52.73 A Beech, 36 in. dia.
71.15 Top of limestone bluff, 20 feet high, on the South bank of Elk creek, 200 links wide, rapid current, gravelly bottom, runs West ; soon turns S. W.
Enter low wet bottom on the right bank of creek,
80.00 Set a post for corner to sections $20,21,2829$, from which

A Hickory, 13 in. dia bears N. 30 E .16 links dist.
A Hickory, 18 in. dia. bears N. 32 W. 22 links dist.
A Walnut, 17 in . dia. bears S. 48 W. 40 links dist.
A Walnut, 26 in. dia. bears S. 56 E. 34 links dist.
Land, South of creek, rolling ; good, rich soil,
Timber, Oak, Elm, Beech, and Sugar Tree; open woods; no undergrowth.
East; on a random line between sections 21 and 28, Variation $17^{\circ} 40^{\prime}$ East,
23.00 A stream, 10 links wide, runs S. W.
40.00 Set a post for temporary quarter section corner,
43.20 A stream, 20 links wide, low, muddy banks and bottom, runs South,
80.18 Intersected North and South line 20 links North of the corner to sections $21,22,27,28$, from which corner I run

Township 25 N. Range 2 W. Willamette Meridian


## ( 31 )

Township 25 N. Range 2 W. Willamette Meridian.

| Chains. | East, on a random line between sections 16 and 21, Variation $17^{\circ} 40^{\prime}$ East, |
| :---: | :---: |
| 18,90 | A Brook, 10 links wide, runs South, |
| 19,50 | Same brook runs North, |
| 21,55 | Same brook runs South, |
| 40,00 | Set a post for temporary quarter section corner |
| 61,50 | Enter a small bushy swamp, |
| 70,00 | Leave swamp, which contains about 15 acres, and lies mostly in section 21 , |
| 80.20 | Intersected N. and S. line 16 links North of the corner to sections $15,16,21$ and 22 , from which corner I run West, on a true line between sections 16 and 21 , Variation $17^{\circ} 33^{\prime}$ East, |
| 40. | Set a post for quarter section corner, from which <br> A Beech, 30 in. dia. bears N. 19 W. 31 links dist. <br> A Buckeye, 24 in. dia. bears S. 11 E. 29 links dist. |
| 80.20 | The corner to sections $16,17,20,21$, <br> Land rolling; 2d rate; wet around swamp, <br> Timber, Oak, Beech, Buckeye, and Hickory; thick undergrowth of same and Hazel. |
| 9.72 | North, between sections 16 and 17, Variation $17^{Q} 40^{\prime}$ East, A Bur Oak, 30 in. dia. |
| 26.84 | A Bur Oak, 36 in. dia. |
| 39.00 | The road from Astoria to Williamsburg bearing N. 80 W . and S. 80 E . |
| 40.00 | Set a post for quarter section corner, from which <br> A Lynn, 15 in. dia. bears N. 88 W. 17 links dist. <br> A Black Oak, 18 in. dia. bears S. 76 E. 21 links dist. |
| 54.20 | A White Oak, 28 in dia. |
| 80.00 | Set a post for corner to sections $8,9,16,17$, from which An Elm, 10 in. dia. bears N. 28 E. 5 links dist. A Black Oak, 10 in. dia. bears N. 13 W. 48 links dist. An Elm, 12 in. dia. bears S. 41 W. 42 links dist. A Bur Oak, 6 in. dia. bears S. 17 E. 105 links dist. <br> Land gently rolling; good; 2d rate, <br> Timber, good quality and open woods, Oak, Elm, Ash, and Hickory. |

East, on a random line between sections 9 and 16, Variation $17^{\circ} 40^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
45.00 Enter prairie, bearing N. and S.
81.20 Intersected the N. and S. line 22 links North of the corner to sections $9,10,15,16$; section 16 is therefore out of the proper limits, and I am of opinion that the error is in the

## 32 )

## Township 25 N. Range 2 W. Willamette Meridian.

measure of the line between sections 9 and 16 ; remeasure the line East of the temporary quarter section corner, and find it to be 40.18 chains. There was therefore an error of one chain in this part of the line, which brings section 16 within its proper limits. From the corner to sections $9,10,15,16$, I run
West, on a true line between sections 9 and 16,
Variation $17^{\circ} 31^{\prime}$ East,
40.10 Set a post for quarter section corner, from which

A White Oak, 16 in. dia. bears N. 35 E. 32 links dist A Bur Oak, 12 in. dia. bears S. 25 W. 21 links dist.
80.20 The corner to sections $8,9,16,17$,

Land gently rolling; good rich soil,
The timbered land is open, without undergrowth; Oak, Hickory, and Elm.
PETs The line between sections 8 and 17 will strike the river in less than 80.00 chains, I therefore run it
West, on a true line between sections 8 and 17,
Variation $17^{\circ} 40^{\prime}$ East,
8.20 A Black Oak, 16 in. dia.
27.25 A Black Walnut, 12 in. dia.

Here enter Chickeeles river bottom, bearing North and South,
40.00 Set a post for quarter section corner, from which

A Hickory, 12 in. dia. bears N. 22 E. 10 links dist. An Ironwood, 8 in. dia. bears S. 7 E. 2 links dist.
55.10 A Hickory, 16 in. dia.
56.50 Set a post on the left bank of Chickeeles river, a navigable stream, for corner to fractional sections 8 and 17, from which

A Hickory, 12 in. dia. bears N. 25 E. 8 links dist.
A Hackberry, 12 in. dia. bears S. 25 E. 25 links dist.
Land, the bottom level and rich; upland rolling.
Timber, Oak, Hickory, Buckeye, \&c.
North, between sections 8 and 9 ,
Variation $17^{\circ} 40^{\prime}$ East,
7.42 A Walnut, 18 in . dia.
40.00 Set a post for quarter section corner, from which

A Sugar Tree, 9 in. dia. bears N. 35 E. 12 links dist.
A Walnut, 30 in. dia. bears S. 22 W. 11 links dist.
47.42 A Walnut, 18 in. dia.
53.74 A Sugar Tree, 20 in. dia.
80.00 Set a lime stone, 18 in . long, 12 in . wide, and 4 in . thick, for corner to sections $4,5,8,9$, from which,
A sand rock, 4 feet square at the surface of the ground, and 2 feet high, bears N. $47 \frac{1}{2}$ E. 341 links dist. marked with a ( $\times$ ) cross, each mark being 6 in. long and $\frac{1}{2} \mathrm{in}$. deep; bearing and distance taken to the cross,

## 33 )

Township 25 N. Range 2 W. Willamette Meridians,

| Chains. | A White Oak, 36 in. dia. bears N. 24 W. 112 links dist $\cdot$ A White Oak, 30 in. dia. bears S. 13 W. 44 links dist. |
| :---: | :---: |

No tree in section 9 convenient to mark,
Land rolling; good, 2d rate,
Timber, Oak, Walnut, Hickory, and Sugar Tree,
Thick undergrowth, same, briers and vines,
February 9th, 1854.
East, on a random line between sections 4 and 9, Variation $17^{\circ} 40^{\prime}$ East,
35.60 Leave timber and enter prairie, bearing South and N. E.
40.00 Set a post for temporary quarter section corner,
43.50 Northwest edge of a smali deep pond of about 15 acres, lying; mostly in section 9, offset North 400 chains to a point thence East 9.50 chains to a point ; thence South 4 chains to a point on the East bank of the pond, and in the random line between sections 4 and 9 , and
53.00 East of the corner to sections 4, 5, 8, 9,
80.24 [ntersected the North and South line 21 links South of the corner to sections $3,4,9,10$, from which corner I run
West, on a true line between sections 4 and 9 , Variation $17^{\circ} 49^{\prime}$ East,
40.12 Set a White Oak post, 6 inches diameter, in the eastern edge of prairie for quarter section corner, from which

A White Oak, 16 in. dia. bears N. 56 W. 497 links dist.
A Bur Oak, 20 in . dia. bears S. 75 W. 512 links dist.
44.75 A Black Oak, 16 in. dia. in East edge of timber,
80.24 The corner to sections $4,5,8,9$,

Land level ; good soil,
Timber, Oak, Hickory, and Beech: very thick undergrowth; Oak and Hazel next the prairie.
The line between sections 5 and 8 will strike Chickeeles river in less than 80 chains, I therefore run it a true line
West, on a true line between sections 5 and 8,
Variation $17^{\circ} 40^{\prime}$ East,
13.77 A White Oak, 20 in . dia.
40.00 Set a post for quarter section corner, from which

A White Oak, 8 in. dia. bears N. 32 W. 4 links dist.
A White Oak, 10 in. dia. bears S. 45 E. 5 links dist.
43.11 A White Oak, 40 in. dia.
47.50 Leave broken upland and enter the b sttom to Chickeeles river, bearing South and N. E.
60.65 Set a post on the left bank of Chickeeles river for corner to fractional sections 5 and 8, from which

A Blue Ash, 24 in. dia. bears N. 66 E. 4 links dist.
An Elm, 24 in. dia. bears S, 56 E. 20 links dist.

## ( 34 )

Township 25 N. Range 2 W. Willamette Meridian.
Chains. Land, upland broken, 3 d rate; the bottom level and rich, Timber, Oak. Hickory, \&c.; in the bottom, Elm and Ash; undergrowth, same, Pawpaw, Spice, and Vines.
|The line between sections 4 and 5 will strike Chickeeles river before reaching the Township line; I therefore run it
North, on a true line between sections 4 and 5, Variation $17^{\circ} 40^{\prime}$ East,
13.75 A Cherry, 20 in. dia.
38.51 A White Oak, 24 in. dia.
40.00 Set a post for quarter section corner, from which

A White Oak, 12 in. dia. bears N. 24 E. 12 links dist.
A Beech, 28 in. dia. bears S. 44 E. 21 links dist.
No tree West of the line convenient to mark,
43.15 A White Oak, 30 in. dia.
45.50 Leave broken upland and enter Chickeeles river bottom, bearing N. E. and S. W.
56.58 A Hackberry, 24 in. dia.
66.50 An Elm, 12 in. dia. on the left bank of Chickeeles river, mark it for corner to fractional sections 4 and 5 , from which

A Black Oak, 14 in. dia. bears S. 10 W. 18 links dist.
An Elm, 18 in. dia. bears S. 45 E. 35 links dist.
The upland broken, 3d rate; the bottom level, 1st rate,
Timber, on upland, Oak; in bottom, Elm, Oak, Ash, and Hickory; undergrowth, Pawpaw and Spice.

February 10 th, 1854.
The point for corner to sections $5,6,31$ and 32 being in a deep swamp, and not having been established, I begin at the witness corner on the S. E. edge of the swamp, 4.00 chains East of said point, and run thence East 250 links (with the line between sections 5 and 32) to a point; thence North 7.50 chains to a point : thence West 6.50 chains to a point on the North edge of the swamp and in the line between sections 31 and 32 , and 7.50 chains North of the point for corner to sections 31 and 32, on the South Boundary of the Township. I here set a post for witness point, from which

A Bur Oak, 16 in. dia. bears N. 31 E. 25 links dist.
An Ash, 12 in. dia. bears N. 25 W. 17 links dist.
From this witness point I run
North, between sections 31 and 32 , counting the distance from the point for corner to said sections in the swamp, Variation $17^{\circ} 40^{\prime}$ East,
12.98 A Walnut, 22 in. dia.
38.19 An Ash, 35 in. dia.
40.00 Set a post for quarter section corner, from which

A Beech, 20 in. dia. bears N. 12 W. 45 links dist.
A Sugar Tree, 20 in. dia. bears S. 12 E. 13 links dist.

## (35)

Township 25 N. Range 2 W. Willamette Meridian.
Chains.
57.74 An Ash, 24 in. dial.
66.19 A White Oak, 36 in. dia.
80.00 Set a post with trench for corner to sections $29,30,31,32$, from which
A. Beech, 26 in. dial. bears N. 9 W. 12 links dist.

A Sugar Tree, 24 in. dial. bears S. 13 E. 56 links dist.
And planted N. E. a Butter nut, and S. W. 4 Cherry stones,
Land, South half level, North half rolling ; good soil,
Timber, Oak, Beech, Sugar Tree, and Walnut; undergrowth, same and Hazel on North part.
East, on a random line between sections 29 and 32,
Variation $17^{\circ} 40^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
80.16 Intersected the N . and S. line 10 links N. of post corner to sections $28 \uparrow 29,32$ and 33 , from which corner I run
West, on a true line between sections 29 and 32,
Variation $17^{\circ} 36^{\prime}$ East,
40.08 Set a post for quarter section corner, from which

A Black Oak, 18 in. dial. bears N. 36 E. 42 links dist.
A Bur Oak, 20 in. dial. bears S. 43 W. 47 links dist.
80.16 The corner to sections $29,30,31,32$,

Land gently rolling ; good soil ; fit for cultivation,
Timber, Oak, Beech, Hickory, and Walnut; open woods.
West, on a true line between sections 30 and 31 , knowing that it will strike the Chickeeles river in less than 80.00 chains,

$$
\text { Variation } 17^{\circ} 40^{\prime} \text { East, }
$$

3.41 A White Oak, 15 in. dias.
5.00 Leave upland and enter creek bottom, bearing N. E. and S. W. 8.00 Elk creek, 200 links wide, gentle current, muddy bottom and banks, runs S. W.
Ascertain the distance across the creek on the line as follows, viz:
Cause the flag to be set on the right bank of the creek, and in the line between section 30 and 31. From the station on the left bank of creek, at 8.00 chains, I run South 245 links to a point from which the flag on the right bank bears N . 45 W . which gives for the distance across the creek, on the line between sections 30 and 31, 2 chains 45 links.
25.17 A Bur Oak, 24 in. dial.
40.00 Set a post for quarter section corner, from which

A Buckeye, 24 in. dial. bears N. 15 W. 8 links dist. A White Oak, 30 in. dial. bears S. 65 E. 12 links,
41.90 Set a post on the left bank of Chickeeles river, a navigable stream, for corner to fractional sections 30 and 31 , from which

Tounship 25 N. Range $2 W$. Willamette Meridian.


> East, on a random line between sections 20 and 29, Variation $70^{\circ} 25^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
80.10 Intersected the N. and S. line 20 links North of the corner to sections 20, 21, 28, 29, from which corner I run
West, on a true line between sections 20 and 29, Variation $17^{\circ} 31^{\prime}$ East,
40.05 Set a post for quarter section corner, from which

A Sugar Tree, 24 in. dia. bears N. 17 W. 20 links dist.
A Walnut, 14 in. dia. bears S. 10 E. 36 links dist.
80.10 The corner to sections $19,20,29,30$, Land level, and rather wet, Timber, Oak, Sugar Tree. Beech, and Walnut; open woods.
West, on a random line between sections 19 and 30,
Variation $17^{\circ} 40^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
75.53 Intersected the West boundary of the Township 20 links South of the corner to sections 19 and 30 , from which corner I run
East, on a true line between sections 19 and 30 , Variation $17^{\circ} 31^{\prime}$ East,
35.52 Set a post for quarter section corner, from which A Sugar Tree, 18 in. dia. bears N. 26 W. 23 links dist. An Ash, 10 in. dia. bears S. 86 E. 32 links dist.

# ( 37 ) <br> Township 25 N. Ranye $\simeq$ W. Willamette Meridian. 

## Chains.

75.52 The corner to sections $19,20,29,30$,

Land level ; rich soil : not subject to inundation,
Timber, Sugar Tree, Beech, Walnut, and Ash; undergrowth, Spice, Prickly Ash, and vines.

February 11th, 1854.
North, between sections 19 and 20. Variation $17^{\circ} 40^{\prime}$ East,
7.70 A Bur Oak, 20 in. dia.
27.16 A Locust, 18 in. dia.
34.00 A pond, 200 links wide, muddy bottom, and low banks; water not so deep as to prevent measuring across on the line with the chain. This pond extends about 15 chains East into section 20 , and lies mostly in section 19 , extending West,
40.00 Set a post for quarter section corner, from which

A Beech, 9 in. dia. bears N. 56 E. $4+$ links dist.
A Lynn, 12 in. dia. bears S. 36 W .111 links dist.
49.00 The S. W. bank of a lake to be meandered,

Set a post for corner to fractional sections 19 and 20 , from which
A Red Oak, 12 in. dia. bears S. 45 W. 21 links dist.
A Lynn, 15 in. dia. bears S. 23 E. 24 links dist.
From this corner offset West 7.50 chains to a point; thence North on an offset line 24.00 chains to a point; thence Eust 7.50 chains to a point in the line between sections 19 and $20-50$ links in advance of lake; thence South to N. W. margin of lake, 50 links, where set a post for corner to fractional sections 19 and 20 , from which

A Red Oak, 20 in. dia. bears N. 27 E. 31 links dist.
A Bur Oak, 15 in. dia. bears N: 36 W .24 links dist.
This corner is 72.50 chains $N$ orth of the corner to sections 19, $20,29,30$, and from which I continue the line between sections 19 and 20 North, counting the distance from the corner to sections $19,20,29,30$,
80.00 Set a post for corner to sections $17,18,19,20$, from which

A Chesnut, 10 in. dia. bears N. 14 E. 14 links dist.
A Buckere, 12 in. dia. bears N. 86 W. 13 links dist.
A Beech, 20 in. dia. bears S. 13 W. 16 links dist.
A Buckeye, 20 in. dia. bears S. 27 E. 35 links dist.
Land level; rich soil, but too wet for cultivation,
Timber, Oak, Walnut, Buckeye, and Beech; undergrowth, Prickly Ash and vines.
East, on a random line between sections 17 and 20, Variation $17^{\circ} 40^{\prime}$ East,
40.00 Set a post for temporary quarter section corner,
79.90 Intersected N. and S. line 7 links North of post corner to sections 16, 17, 20, 21, from which corner I run

Township 25 N. Range 2 W. Willamette Meridian.

|  | West, on a true line between sections 17 and 20 , <br> Variation $17^{\circ} 37^{\prime}$ East, <br> Set a post near the North bank of the lake for quarter section corner, from which <br> A White Oak, 12 in . dia. bears N. 33 E. 19 links dist. <br> A White Oak, 15 in. dia. bears S. 16 W. 34 links dist. <br> From this corner I run South 150 links to a point on the North bank of the lake, where set a meander corner, from which <br> A Red Oak, 15 in. dia. hears N. 21 E. 15 links dist. <br> An Ash, 12 in. dia. bears N. 16 W. 12 links dist. <br> The corner to sections $17,18,19,20$, <br> Land level and wet; rich soil, <br> Timber, Oak, Ash, Elm, and Beech; undergrowth, same, briers and vines. |
| :---: | :---: |

Meanders of Island Lake.
Begin at the corner to fractional sections 19 and 20 , on the N. W. margin of the lake, and run thence along the N. W. margin thereof, in fractional section 20, as follows, viz :
N. 79 E. 20.00 chains, thence
N. 84 E. 20.43 " to the meander corner 150 links South of the quarter section corner on the line between sections 17 and 20 , thence
S. 73 E. 16.00 chains, thence
S. 61 E. 14.00 " "
S. $40 \frac{1}{2}$ E. 19.22 " to the corner to fractional sections 20 and 21, on the N. E. bank of lake, at 52.33 chains. At 18.00 chains on this line cross the mouth of a branch, 30 links wide, coming from N. E.
Begin at the corner to fractional sections 20 and 21 , on S. E. bank of lake, at 28.94 chains, and run thence along the Southern bank of said lake in fractional section 20, as follows:
S. 70 W. 20.00 chains, thence
S. 85 W. 23.00 " *At 14.50 chains cross outlet
N. 70 W. 12.00 " " 子 tolake, 30 links wide, running
N. 30 W. 18.00* " " W. about 5 chains into pond.
N. 63 W. 20.24 " to the corner to fractional sections 19 and 20 , at 49.00 chains; thence in section 19 as follows, viz:
N. 75 W. 5.00 chains, thence
N. 60 W. 2.00 " "
N. 10 W. 6.00 " "
$\begin{array}{lllll}\text { N. } 10 & \text { E. } & 6.00 & \text { " } & \text { " } \\ \text { N. } 25 & \text { E. } & 3.00 & \text { " } & \end{array}$
N. $38 \frac{1}{4}$ E. $8.48 \quad$ " to the corner to fractional sections 19 and 20 on the bank of lake at 72.50 chains.

## 39 )

Township 25 N. Range 2 W. Willamette Meridian.
Chains. This lake has low, wet, brushy banks, and has an island of timber in the middle, which ought to be meandered. Timber, around lake, Ash, Maple, and Red Oak. I cause a flag to be set on the North bank of the island South of the meander corner, which is 150 links South of the quarter section corner on the line between sections 17 and 20. From the meander corner run a base 7.50 East to a point, from which the flag bears S. 45 W . which gives for the distance across the water to the flag on the island 7.50 chains. Set a meander post in the place of the flag, from which a Red Oak, 15 in. dia. bears S. 21 W. 24 links, and an Ash, 10 in. dia. bears S. 25 E. 17 links dist. From the meander post I run around the island as follows :
S. 62 E. 7.50 chains, thence

S. $88 \frac{1}{2}$ E. 14.20 " to the meander corner and place of beginning. This island is well timbered, and is good, dry land, limber, Oak, Hickory, Beech, and Ash; undergrowth, same and vines.
The line between sections 18 and 19 will strike the river before reaching the range line, I therefore run it
West, on a true line between sections 18 and 19, Variation $17^{\circ} 40$ East,
7.91 A Buckeye, 15 in. dia.
16.54 A Locust, 24 in. dia.
28.90 Set a post on the left bank of Chickeeles river for corner to fractional sections 18 and 19 , from which

A Buckeye, 24 in. dia. bears N. 76 E. 22 links dist.
A Hackberry, 16 in. dia. bears S. 24 W. 15 links.
There is an island in the river opposite this corner. To ascertain the distance on the line between sections 18 and 19 to the island, I send my flagman across the slough, who sets the flag on the S. E. bank of the island, and in the line between sectiocns 18 and 19 , from the corner to said sections on the left bank of the river. I.run South 260 links to a point from

Township 25 N. Range 2 W. Willamette Meridian.
Chains. which the flag on the island bears N. $45 \frac{1}{2}$ W. which gives for the distance 3.79 chains, to which add 28.90 chains, makes
32.68 To the flag. Set a post in the place of the flag for corner to fractional sections 18 and 19 , from which

A White Oak, 16 in. dia. bears N. 41 W. 37 links dist.
A Bur Oak, 14 in. dia. bears S. 81 W. 16 links dist.
36.52 A White Oak, 20 in. dia.
39.10 A Bur Oak, 16 in. dia.
40.00 Set a post for quarter section corner, from which

A White Oak, 15 in. dia. bears N. 15 W. 21 links dist.
A Walnut, 20 in . dia. bears S. 21 E. 17 links dist.
45.50 Set a post on the N. W. bank of the island for corner to fractional sections 18 and 19 , from which

A Hackberry, 10 in. dia bears N. 85 E. 15 links dist.
A Hickory, 15 in. dia. bears S. 51 E. 17 links dist.
From this corner I meander around the island as follows: In section 19,
S. 60 W. 10.00 chains, thence
S. 43 W. 8.00 " "

South 2.00 " "
East 2.00 " "
N. 55 E. 4.00 " "
N. 60 E. 10.00 " "
N. $66 \frac{1}{2}$ E. 14.15 " to the corner to fractional sections 18 and 19 , on the S. E. bank of the island, thence in section 18 ,
N. 70 E. 10.00 chains, thence
N. 75 E. $10.00 \quad$ "
N. 25 E. 4.00 " "

North 2.50 " "
West 1.00 " "
S. 66 W. 2.00 " "
S. 75 W. 4.00 "
S. 80 W. 10.00 " "
S. $63 \frac{1}{2}$ W. 21.10 " to the corner to fractional sections 18 and 19 , on the N. W. bank of island, and place of beginning.
Land, on island and main shore, level and rich; not subject to inundation,
Timber, Oak, Hickory, Ash, and Walnut ; undergrowth, samo and vines.
North, between sections 17 and 18 Variation $17^{\circ} 40^{\prime}$ East.
6.57 A Hickory, 20 in. dia.
10.80 Set a post on the left bank of Chickeeles river for corner to fractional sections 17 and 18 , from which

A Buckeye, 8 in. dia. bears S. 25 W. 15 links dist.
A Hackberry, 10 in. dia. bears S. 61 E. 3 links dist. Monday, February 13th, 1854.

## ( 41 )

Township 25 N. Range 2 W. Willamette Meridian.
Meanders of the left bank of Chickeeles river through the Township.
Begin at the corner to fractional sections 4 and 33 , in the North Boundary of the Township and on the left and S. E. bank of the river, and run thence down stream with the meanders of the left bank of said river, in fractional section 4, as follows:

Causes.
S. 76 W

Distances. Remarks.
S. 61 W.
18.50 chs
10.00

| S. 59 | W | 8.30 |  |
| :--- | :--- | :--- | ---: |
| S. | 54 | W | 10.70 |

S. 40 W. 5.60
S. 50 W .8 .50
S. 37 W. 17.00
S. 44 W .22 .00
S. 38 W. 26.72
S. 21 W. 16.00
S. 10 W .13 .00

South 8.50
S. $9 \quad \mathrm{E} 5.00$
S. 17 E. 20.00
S. 10 E. 12.00
S. $22 \frac{1}{4}$ E. 8.46
S. 8 E. 12.00
S. 4 W. 22.00
S. 25 W. 17.00
S. 78 W. 12400
S. 71 W. 9.55
S. 65 W. 15.00
S. $73 \frac{3}{4} \mathrm{~W} .15 .93$
S. 65 W. 14.00
S. 60 W. 23.00

To foot of rapids.
To the corner to fractional sections 8 and 17.
Land, along fractional section 8 , high, rich bottom ; not subject to inundation.
The rapids are 37.00 chains long; rocky bottom; estimated fall 10 feet.
Meanders in section 17 .
t 5 chains discovered a vein of coal, which ap-
pears to be 5 feet thick, and may be readily
worked. estimated fall 10 feet.
Meanders in section 17 .
t 5 chains discovered a vein of coal, which ap-
pears to be 5 feet thick, and may be readily
worked.
S. 17 E. 15.00 At 5 chains discovered a vein of coal, which apestimated fall 10 feet.
Meanders in section 17 .
$t 5$ chains discovered a vein of coal, which ap-
pears to be 5 feet thick, and may be readily
worked. estimated fall 10 feet.
Meanders in section 17 .
5 chains discovered a vein of coal, which ap-
pears to be 5 feet thick, and may be readily
worked.
To the corner to fractional sections 4 and 5 ; thence in section 5-

To the corner to fractional sections 5 and 8 ; thence in section 8-

To the head of rapids.

At 3.00 chains the ferry across the river to Williamsburg, on the opposite side of the river.

To the corner to fractional sections 17 and 18; thence in section 18-

To the corner to fractional sections 18 and 19.
In section 19.

## ( 42 )

Toonship 25 N. Range 2 W. Willamette Meridian.


Chains. From the corner to sections 30 and 31, on the West Boundary of the Township, I run
East, on a true line between sections 30 and 31, . Variation $18^{\circ}$ East,
15.10 A White Oak, 16 in. dia.
23.50 Intersected the right bank of Chickeeles river, where set a post for corner to fractional sections 30 and 31 , from which

A Black Oak, 16 in. dia. bears N. 60 W. 25 links dist. A White Oak, 20 in . dia. bears S. 35 W. 32 links dist.

## ( 43 )

Township 25 N. Range 2 W. Willamette Meridian.
Chains. From this corner I run South 12 links to a point West of the corner to fractional sections 30 and 31 , on the left bank of the river; thence continue South 314 links to a point from which the corner to fractional sections 30 and 31 , on the left bank of the river, bears N. 72 East, which gives for the distance across the river 9.65 chains. The length of the line between sections 30 and 31 as follows, viz:
Part East of river - - - - - 41.90 chains.
Part across river - - - - - 9.65
Part West of river - - - - - 23.50
Total - - - - 75.05
Commence the meanders of section 31 at the corner to fractional sections 31 and 36 , on the right bank of Chickeeles river, and run thence up stream with the meanders of the right bank of said river, in fractional section 31, as follows:
N. 25 E. 7.00 chains, thence
N. 38 E. 11,00 " "
N. 50 E. 12.50 " "
N. 25 E. 10.00 " "

North 13.40 " to the corner to fractional sections 30 and 31 ; thence in section 30
N. 45 W. 14.00 chains, thence
N. 40 W. 12.00 " "
N. $34 \frac{1}{2}$ W. 10.50 " to the corner to fractional sections 25 and 30, on the right bank of Chickeeles river, 27.73 chains North of the corner to sections 25, 30, 31, 36.
Land level; rich bottom; not subject to inundation,
Timber, Oak, Hickory, and Ash; undergrowth, same, Spice and vines.

From the corner to sections 18, 19, 13 and 24, I run
East, on a true line between sections 18 and 19, Variation $18^{\circ} 00^{\prime}$ East,
3.52 A Bur Oak, 20 in. dia
17.31 A White Oak, 15 in. dia.
21.00 Set a post on the right bank of Chickeeles river for corner to fractional sections 18 and 19 , from which

A White Oak, 15 in. dia. bears N. 10 E. 31 links dist.
A Black Oak, 20 in . dia. bears S. 80 W. 15 links dist.
From this corner the corner to fractional sections 18 and 19, on the N. W. bank of the island, bears East.
To obtain the distance across the river between the two corners, I run (from the corner on right bank) North 375 links to a point from which the corner on the island bears S. 68 E. which gives for the distance 9.27 chains.

Township 25 N. Range 2 W. Willamette Meridian.


From the corner to fractional sections 19 and 24, on the right bank of Chickeeles river, I run up stream with the right bank of said river in fractional section 19, as follows, viz:
N. 30 E. 20.00 chains, thence
N. $45 \frac{1}{4}$ E. 15.50 " to the corner to fractional sections 18 and 19 ; thence, in section 18 ,
N. 58 E. 10.00 chains, thence
N. 63 E. 17.00 " "
N. $75 \frac{3}{4}$ E. 32.12 " to a point on the right bank of Chickeeles river North of the corner to fractional sections 17 and 18 , on the left bank of the river; I here set a post for corner to fractional sections 17 and 18 , on North side of river, from which

A Black Oak, 15 in. dia. bears N. 25 E. 21 links dist.
A Black Oak, 20 in. dia. bears N. 27 W. 17 links dist.
To obtain the distance across the river, on the line between sections 17 and 18 , I run a base line West 430 links to a point from which the post corner to fractional sections 17 and 18, on the left and South bank of the river, bears S. 23 East, which gives for the distance 10.13 chains, to which add 10.80 chains, makes
20.93 To the corner to fractional sections 17 and 18 , on the right and North bank of the river.
Survey of a claim of 640 acres, confirmed by law to Samuel Williams.
Begin at a Black Oak, 15 inches diameter, on the right bank of Chickeeles river, opposite the head of a small island in said river. Mark said tree with a blaze 15 inches long and 6 inches wide, a notch at the top and another at the bottom of the blaze, and on the face. of the blaze, with a marking iron, the letters P. S. C. (Private Survey Claim.) From the corner tree

A Black Oak, 20 in. dia. bears N. 27 W. 55 links dist.
A Bur Oak, 16 in. dia. bears S. 50 W. 41 links dist.
Both trees marked with a blaze and notch at the lower end of the blaze, facing the corner tree, and on the blaze, with a marking iron, cut the letters W. P. S. (Witness Private Survey.) This is also the S. E. corner of the town of Wil-

## ( 45 )

Township 25 N. Range 2 W. Willamette Meridian.


A White Oak, 16 in. dia. bears N. 73 E. 25 links dist. A White Oak, 12 in. dia bears N. 21 W. 17 links dist. A Black Oak, 20 in. dia. bears S. 61 W. 22 links dist.
A Black Oak, 24 in. dia. bears S. 31 E. 23 links dist. thence
N. 78 E. with the Southern line of this survey,
15.73 A Black Oak, 16 in. dia.
25.31 A Black Oak, 20 in. dia.
45.61 A White Oak, 12 in. dia.
67.20 A White Oak, 18 in. dia.
77.68 To the corner tree and place of beginning.

The land of this claim rolling, good, 2d rate soil; somewhat broken along the rapids in the N. E. part; well timbered,

Township 25 N. Range 2 W. Willamette Meridian.

| Chains. | Black Oak, White Oak, Hickory, and Bur Oak; not much <br> undergrowth, some Hazel, briers, and vines. The town of |
| :--- | :--- |
| Williamsburg, situated on the S. E. part of the claim, is |  |
| pleasantly located on the right bank of the river, some 8 or |  |
|  | 10 feet above high water, and has at this time sixteen <br> families residing in it. Some three or four tenements are <br> now being constructed within the limits of the town. <br> February 15th, 1851. |
|  |  |

rom the corner to fractional sections 17 and 18 , on the right and North bank of Chickeeles river, 20.93 chains North of the corner to sections $17,18,19,20$, I rnn
North, between sections 17 and 18 , counting the distance from the corner to sections $17,18,19,20$,

Variation $18^{\circ}$ East,
22.73 A Black Oak, 20 in. dia.
36.45 Intersected the Southern line of Samuel Williams's claim, where set a post for corner to fractional sections 17 and 18 , from which

A Black Oak, 16 in. dia. bears S. 50 W. 22 links dist.
A White Oak, 20 in. dia. bears S. 21 E. 31 links dist.
From this corner I run N. 78 E. along the Southern line of the said claim 20.15 chains to the corner tree on the right bank of Chickeeles river and S. E. corner of said claim; thence down stream, on the right bank of said river, in fractional section 17 , as follows:
S. 16 W. 10.00 chains, thence
S. 45 W. 10.00 " "
S. 72 W. 10.30 " to the corner to fractional sections 17 and 18.

Field notes of the survey of a small island in Chickeeles river, lying wholly in section 17.
Cause the flag to be set on the head of the island at a point bearing S. 45 E. from the Black Oak Tree, the S. E. corner to Samuel Williams's claim; from said corner tree run S. 45 W. 215 links to a point West of the flag on the head of the island, which gives for the distance from the corner tree to the flag 215 links. Set a meander post in the place of the flag, from which

A Bur Oak, 16 in. dia. bears S .10 W .15 links dist.
A White Oak, 12 in. dia. bears S. 15 E. 21 links dist.
From the meander post I run around the island as follows:
S. 16 W .9 .00 chains, thence
S. 45 W. 10.00 " "
s. 10 W. 2.00 " "

South 1.50 " to the lower end of island, thence

## ( 47 )

Toonship $25 N$. Range 2 W. Willamette Meridian.

| Channs. | East 1.50 chains, thence |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | N. 75 E. 4.00 " " |  |  |  |
|  | N. 50 E. 5.00 " * |  |  |  |
|  | N. 30 E. 6.00 |  |  |  |
|  | N. 10 E. 6.00 |  |  |  |
|  | N. 10 W. 3.00 " " |  |  |  |
|  | N. 73 W .2 .96 " to the meander post and place of beginning. |  |  |  |
|  | This island is well timbered; White and Black Oak, and Hickory ; not subject to inundation; undergrowth, same, Spice and vines. |  |  |  |

From the corner to sections $7,18,12$ and 13 , on the range line I run
East, on a true line between sections 7 and 18, Variation $18^{\circ} 00^{\prime}$ East,
7.93 Intersected the western line of Samuel Williams's survey of 640 acres, and at said intersection set a post for corner to fractional sections 7 and 18 , from which

A White Oak, 15 in . dia. bears N. 25 W. 15 links dist.
A Black Oak, 20 in. dia. bears S. 34 W. 19 links dist.*
From this corner I run
N. 12 W. with the Western line of said Williams's claim, 23.23 chains to the N. W. corner thereof.
Land gently rolling,
Timber, Oak and Hickory.
From the corner to fractional sections 17 and 18, in the Southern lineof Samuel Williams's survey, and 36.45 chains North of the corner to sections $17,18,19,20$, I run
North, on a blank line passing through Samuel Williams' survey, counting the distance from the corner to said sections 17 18, 19, 20,

Variation $18^{\circ} 00^{\prime}$ East,
40.00 Point for quarter section corner in Samuel Williams's survey; corner not established,
52.50 The road leading into Williamsburg,
80.00 Set a temporary corner to sections $7,8,17,18$, in said Williams's claim,
This line passes through the back part of the town of Williamsburg; but I make no connexion with the lines of said town.
North, on a blank line between sections 7 and 8,
Variation $18^{\circ} 00^{\prime}$ East,
12.50 To creek, 30 links wide; runs east, comes from N. W.
38.10 Intersected the North Boundary of Samuel Williams's survey, where set a post for corner to fractional sections 7 and 8, from which

Township 25 N. Range 2 W. Willamette Meridian.


East, on a true line between sections 5 and 8, Variation $18^{\circ} 00^{\prime}$ East,
5.16 A White Oak, 15 in. dia.
7.41 A Bur Oak, 12 in. dia.
10.50 Set a post on the right bank of Chickeeles river for corner to fractional sections 5 and 8 west of river, from which

A Red Oak, 30 in. dia. bears N. 58 W. 5 links dist.
A Hickory, 12 in. dia. bears S. 42 W. 5 links dist.
From this corner the post corner to fractional sections 5 and 8, on the left bank of the river, bears S. 89 E .
From a point 16 links South of this corner, and West of the corner to fractional sections 5 and 8, on the left and East bank of the river, I run North 454 links to a point from which the corner post on the left bank of the river bears $S$. 63 E. which gives for the distance across the river 8.91 chains. The length of the line between sections 5 and 8 , including the distance across the river, is therefore 80.06 chains, viz:
$\begin{array}{llllllll}\text { East of river } & - & - & - & - & - & - & 60.65 \\ \text { Across river } & - & - & - & - & - & - & 8.91 \\ \text { Aest of river } & - & - & - & - & - & -10.50 \\ \text { Wotal } & - & - & - & - & -80.06\end{array}$ Digtited by Google

## ( 49 )

Township 25 N. Range 2 W. Willamette Meridian.

|  | West, on a random line between sections 6 and 7, Variation $18^{\circ} 00^{\prime}$ East, |
| :---: | :---: |
| 25.1 | A stream, 25 links wide, gentle current, runs South, |
| 40.00 | Set a post for temporary quarter section corner, |
| 56.00 | A stream, 15 links wide, runs S . |
| 76.26 | Intersected the West Boundary 21 links North of the corner to sections 6 and 7, from which corner I run <br> East, on a true line between sections 6 and 7, Variation $18^{\circ} 09^{\prime}$ East, |
| 36.26 | Set a post for quarter section corner, from which <br> A Black Oak, 16 in. dia. bears N. 15 W. 21 links dist. <br> A White Oak, 40 in . dia. bears S. 21 W. 33 links dist. |
| 76.26 | The corner to sections $5,6,7,8$. <br> Land hilly; 2d rate, <br> Timber, Oak, Sugar Tree, and Hickory ; undergrowth, same and Hazel. |
| 20.00 | North, on a random live between sections 5 and 6, Variation $18^{\circ} 00^{\prime}$ East, Fnter windfall, bearing N. 60 W. and S. 60 E. |
| 35.00 | Leave windfall, having same bearings, |
| 40.00 | Set a post for temporary quarter section |
| 80.06 | Intersected the North Boundary of the Township 24 links East of the corner to sections 5 and 6, from which corner I run South, on a true line between said sections 5 and 6, Variation $18^{\circ} 10^{\prime}$ East, |
| 40.06 | Set a post for quarter section corner, from which A Hickory, 20 in. dia. bears N. 18 E. 27 links dist. A White Oak, 24 in. dia. bears S. 31 W. 18 links dist. |
| 80.06 | The corner to sections 5, 6, 7, 8. |
|  | Land rolling, and 2d rate, |
|  | Timber, Oak, Hickory, Sugar Tree, and Ash; undergrowth, same and Hazel. |

From the corner to sections 4, 5, 32 and 33, on the North Boundary of the Township, I run
South, on a true line between sections 4 and 5 , Variation $18^{\circ} 00^{\prime}$ East,
2.10 A White Oak, 15 in. dia.
4.00 Set a post on the right bauk of Chickeeles river for corner to fractional sections 4 and 5 , from which

A Bur Oak, 16 in. dia. bears N. 25 E. 34 links dist.
A Black Oak, 20 in. dia. bears N. 33 W. 21 links dist. From this corner the post corner to fractional sections 4 and 5 , on the left bank of the river, bears S. $\frac{1}{2}$ W. To obtain the distance across the river I run (from the corner on the right bank) N. $89^{\circ} 30^{\prime} \mathrm{W} .326$ links to a point from which the post corner to fractional sections 4 and 5 , on the left bank, beais

## ( 50 )

Township 25 N. Range 2 W. Willamette Meridian.


From the corner to fractional sections 4 and 33 , on the right bank of Chickeeles river, I run down strean with the meanders of the right and N. W. bank of said river as follows, viz :
In section 4-
S. $41^{\circ} 45^{\prime}$ W. 5.35 chains to the corner to fractional sections 4 and 5 ; thence, in section 5
S. 72 W. 11.00 chains, thence
S. 55 W. 20.00 " "
S. 40 W. 20.00 " at this point the bluff comes to the river ; thence
S. 42 W. 18.00 " thence
S. 40 W. 18.00 " , "
S. $18 \frac{1}{4}$ W. 19.75 " to the corner to fractional sections 5 and 8.
Land, rolling along the last three courses, which are under a bluff bank from 20 to 30 feet high; the bottom, along the first three courses of meanders, good rich land,
Timber, Oak, Hickory, Ash, Elm, and Buckeye; undergrowth, same, and vines in the bottom.
From the corner to fractional sections 5 and 8 , on the right bank of the river, I continue the meanders down stream, along fractional section 8 , as follows, under a bluff bank from 20 to 30 feet high :
S. 26 W. 9.70 chains, thence
S. 10 W. 15.00 " "

South 15.00 " to the head of rapids; thence
S. 12 E. 2.55 " to the corner to fractional section 8 and N. E. corner of Samuel Williams's claim. Mark the Black Oak witness tree to this corner, bearing N. 75 W. 33 links distant, "Section 8."
Land rolling, and rather broken along the river,
Timber, principally Oak.
February 17th, 1854.
Private claim surveyed after public survey.
Survey of a claim of 640 acres, confirmed by law to Daniel Reed. Begin at the corner to fractional sections 5 and 8 , on the left bank of Chickeeles river,

## ( 51 )

Township 25 N. Range 2 W. Willamette Meridian.
Chains. The corner post standing, and witness trees agree with the description furnished me, viz :

A Blue Ash, 24 in. dia. bears N. 66 E. 4 links dist. An Elm, 24 in. dia. bears S. 56 E. 20 links dist.
From this corner I run down stream with the meanders of the left and East bank of said river S. 21 W. 16.00 chains to a point where set a post on the left and East bank of Chickeeles river, for the S. W. corner of the said Reed's claim, from which

A Black Oak, 16 in. dia. bears N. 44 E. 37 links dist. This tree marked with a blaze 15 inches long, 6 inches wide, facing the corner posr, with two notches-one at the upper end and the other at the lower end of the blaze; also marked with a marking iron on the face of the blaze the letters D. R. (Daniel Reed) W. P. C. (Witness Private Claim,)

A Bur Oak, 20 in. dia. bears S. 47 E. 45 links dist.
Marked with a blaze and notch at the lower end of the blaze facing the corner post, with the letters R. 2 W. T. 25 N. sec. 8,
From the corner post I run
S. 54 E. along the S. W. Boundary line of said claim, Variation $17^{\circ} 40^{\prime}$ East,
10.51 A Bur Oak, 16 in. dia.
20.67 A Black Oak, 20 in. dia.
31.00 Leave river bottom and enter upland, bearing N. and S.
44.73 A White Oak, 24 in. dia.
57.34 A White Oak, 20 in . dia.
77.90 Set a post for corner of this claim and fractional section 8 , from which

A White Oak, 16 in. dia. bears N. 40 W. 31 links dist. This tree marked with a blaze and two notches facing the corner post; one notch above and the other below the blaze. Mark the letters W. P. C. (Witness Private Claim) on the the face of the blaze,

A Black Oak, 20 in. dia. bears S. 10 W. 21 links dist.
A Bur Oak, 15 in. dia. bears S. 45 E. 13 links dist.
Both trees marked with a blaze and notch facing the post, and S. 8, with a marking iron.

From this corner I run
N. 36 E. along the South Eastern line of this claim, Variation $17^{\circ} 40^{\prime}$ East,
3.41 A White Oak, 15 in . dia.
5.45 Intersected the line between sections 8 and 9 , where set a post for corner to fractional sections 8 and 9 , from which

A White Oak, 16 in. dia. bears S. 25 W. 22 links dist. A Bur Oak, 20 in. dia. bears S. 37 E. 18 links dist.

Township 25 . Range 2 W. Willamette Meridian.
Chains. From this corner I run South, with the line between said sections, 23.70 chains to the corner to sections $8,9,16,17$.
39.73 A White Oak, 15 in. dia.
41.17 A Bur Oak, 16 in. dia.
57.31 A White Oak, 20 in. dia.
60.57 A Black Oak, 30 in. dia.
64.00 Leave timber and enter prairie, bearing N. and S.
75.17 Intersected the line between sections 4 and 9 , where set a post with mound and trench for corner to fractional sections 4 and 9 ,
Plant N. E. a Hickory nut, S. E. 4 Apple seeds.
To obtain the distance on the line between sections sections 4 and 9 , from the fractional section corner just established, to the corner to sections $3,4,9,10$, I run as follows:
North, 4.00 chains (to avoid the pond) to a point; thence East on an offset line 12.00 chains to a point; thence South 4.00 chains to the line between said sections 4 and 9 ; thence East with said line, and at 39.33 chains, the corner to sections $3,4,9,10$, the distance being counted from the corner to fractional sections 4 and 9 , in the S. E. line of Daniel Reed's claim,
80.00 To a point for the East corner of the claim. Set a lime stone 10 inches square and 6 inches thick, and post with mound and trench, as per instructions, for corner to said claim and to fractional section 4 . From the corner, a White Oak, 16 in . dia. standing in the edge of the timber, bears N . 65 W. 555 links distant. Mark said tree with a blaze and two notches, one above and the other below the blaze, facing the corner. With a marking iron cut the letters W. P. C. (Witness Private Claim) on the face of the blaze. This corner about 3.00 chains N. W. of a small pond. Thence I run N. 54 W. along the N. E. Boundary line of this claim, Variation $17^{\circ} 40^{\prime}$ East,
5.50 Leave prairie and enter timber, bearing N. E. and S. W.
10.53 A Bur Oak, 15 in. dia.
25.34 A Black Oak, 16 in. dia.
54.07 Intersected the line between sections 4 and 5 ,

Here set a post for corner to fractional sections 4 and 5 , from which

A Black Oak, 16 in. dia. bears N. 43 E. 22 links dist.
A White Oak, 20 in . dia. bears N. 37 W .17 links dist.
From this corner I run North with the line between said sections 4 and 5 , and at 30.81 chains, the corner to fractional sections 4 and 5 , on the left and South bank of Chickeeles river,

Township 25 N. Range 2 W. Willamette Meridian

## Chains.

64.00 Leave upland, and enter river bottom, bearing N. E. and S. W.
65.50 A Bur Oak, 20 in. dia.
71.53 A Bur Oak, 16 in. dia.
75.36 A Walnut, 36 in . dia.
77.90 Set a post on the left and S. E. bank of Chickeeles river for corner of this claim and fractional section 5 , from which

A White Oak, 16 in. dia. bears N. 60 E. 31 links dist.
Marked with a blaze and notch facing the post, and section 5 on the face of the blaze,

A Bur Oak, 15 in. dia. bears S. 40 E. 37 links dist.
Marked with a blaze and two notches facing the post. The letters W P. C. (Witness Private Claim) cut with a marking iron on the face of the blaze,
From this corner I run up stream with the meanders of the left and S. E. bank of the river in fractional section 5,
N. 37 E. $\quad 1.00$ chains, thence
N. 50 E. 8.50 " "
N. 40 E. 5.60 " "
N. 54 E. $10.70 \quad$ " to the corner to fractional sections 4 and 5 , on the left bank of the river,
From the corner to fractional section 5 and the upper corner to the claim on the left bank of Chickeeles river, I run down stream with the meanders of the left bank of said river, within the claim, as follows:
S. 37 W. 16.00 chains, thence
S. 44 W. 22.00 " "
S. 38 W. 26.72 " to the original corner to fractional sections 5 and 8, on the left and East bank of Chickeeles river, and place of beginning.
Land, much the largest portion of this claim gently rolling upland; good, 2d rate timber, Oak, Walnut, Hickory, and Sugar Tree. The bottom land along the river is dry rich land, not subject to inundation.
Timber, Walnut, Oak, Hickory, and Hackberry ; undergrowth, same, briers and vines.

February 18th 1854.

## GENERAL DESCRIPTION.

The quality of the land in this Township is considerably above the common average. There is a very fair proportion of rich bottom land, chiefly situated on both sides of Chickeeles river, which is navigable through the Township for steamboats of light draft, except over the rapids in section 8. These rapids are 37 chains long; estimated fall about 10 feet.

The uplands are generally rolling, good 1st and 2d rate land, and well adapted for cultivation. Elk river is a beautiful stream of clear water, running through the Southern part of the Township, and emptying into Chickeeles river, in section 31, There is a fine mill-seat on this stream in section 22.

Timber, chiefly Oak, Beech, Hickory, Hackberry, and Sugar Tree, and is very equally distributed dver the Township, except in the prairie embracing parts of sections $3,4,9,10,15$, and 16 .

The town of Williamsburg was laid out by Samuel Williams, some two years since, on the right bank of Chickeeles river, a little below the foot of the rapids. It now contains sixteen houses, and others are being built; has a good landing in front, with a ferry, and has the appearance of thrift and prosperity.

There are several good quarries of stone (principally lime) along the Chickeeles and Elk rivers, which will afford inexhaustible quantities of excellent building materials. On the line between sections 1 and 12 , I discovered gold dust and auriferous quartz, and in section 17, on the left bank of Chickeeles river, opposite Williamsburg, a valuable coal bank. There are three settlements-one on the N. W. quarter of section 10 , one on the N. W. quarter of section 15 and N. E. quarter of section 16, and the other on the N. E. quarter of section 23 and N. W. quarter of section 24.

A valuable salt spring was discovered crossing the South Boundary of section 31, running N. W.; also the remains of an Indian village on the left bank of Chickeeles river, in section 30. Fossil remains on the West bank of a small lake in section 26, and ancient works on the left bank of Elk river, in the N. E. quarter of section 27.

## LIST OF NAMES.

A list of the names of the individuals employed to assist in running, measuring, or marking the lines and corners described in the foregoing field notes of Township No. 25 North of the base line of Range No. 2 West of the Willamette meridian, showing the respective capacities in which they acted:

> Peter Long, Chainman.
> John Short, Chainman.
> George Sharp, Axeman.
> Adam Dull, Axeman.
> Henry Flagg, Compassman.

We hereby certify that we assisted Robert Acres, deputy surveyor, in surveying the exterior boundaries and subdividing Township number twenty-five North of the base line of Range number two west of the Willamette meridian, and that said Township has been in all respects, to the best of our knowledge and belief, well and faithfully surveyed, and the boundary monuments planted according to the instructions furnished by the Surveyor General.

PETER LONG, Chainman.. JOHN SHORT, Chainman. GEORGE SHARP, Axeman. ADAM DULL, Axeman. HENRY FLAGG, Compassman.

Subscribed and sworn to by the above named persons, before me, a Justice of the Peace for the county of tory] of , this day , in the State [or Terriof, 185 . HENRY DOOLITTLE, Justice of the Peace.

I, Robert Acres, deputy surveyor, do solemnly swear that, in pursuance of a contract with surveyor of the public lands of the United States in the State [or Territory] of , bearing date the day of 185 , and in strict conformity to the laws - of the United States and the instructions furnished by the said Surveyor General, I have faithfully surveyed the exterior boundaries [or subdivision and meanders, as the case may be] of Township number twenty-five North of the base line of Range number two West of the Willamette meridian, in the aforesaid, and do further solemnly swear that the foregoing are the true and original field notes of such survey.

ROBER $\Gamma$ ACRES, Deputy Surveyor.

Subscribed by said Robert Acres, deputy surveyor, and sworn to before me, a Justice of the Peace for county, in the State [or Territory 1 of $\quad$, this day of, 185 . HENRY DOOLITTLE, Justice of the Peace.
-
To each of the original field books, the Surveyor General will append his official approval, according to the following form, or so varied as to suit the facts in the case :

Surveyor's Office at 185 .
The foregoing field notes of the survey of [here describe the survey,] executed by Robert Acres, under his contract of the
day of

## ( 56 )

185 , in the month of , 185 , having been critically examined, the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.
A. B.

Surveyor General.
To the copies of the field notes transmitted to the seat of government, the Surveyor General will append to each Township the following certificate:

I certify that the foregoing transcript of the field notes of the survey of the [here describe the character of the surveys, whether meridian, base line, standard parallel, exterior Township lines, or subdivision lines, and meanders of a particular Township] in the State [or Territory] of , has been correctly copied from the original notes on file in this office.

## A. B. <br> Surveyor General.



The upright figures (made thess 1.2.3) commencing near the Principal Meridian and Base line with N: 1 , indicute the perambulations of the Surveyor in running the Townships and Correction lines. The Correction or Standard lines North of the Base are every 1 townships, and South of the Base


igitized by Google

Digitized by GOOgle

## COLUMBIA UNIVERSITY LIBRARIES

This book is due on the date indicated below, or at the expiration of a definite period after the date of borrowing, as provided by the library rules or by special arrangement with the Librarian in charge.


## Prentis <br> Annox 2

請


[^0]:    * The subdivision of the half-quarter section into quarter-quarter sections is authorized by "An act supplementary to the several laws for the sale of the public lands," approved April 5, 1832.

