

Drainage Dist. No. One.

Dist. No. 1 Location of Drains

Dist. No. 2 Location of Drains

Disposition of earth.

Cubic yards of earth to be removed.

Cubic yard of earth to be moved.

Township Eighteen (18) range fourteen (14) East; thence west one half ($\frac{1}{2}$) mile to the range line between ranges thirteen (13) and fourteen (14); thence north one and one half ($1\frac{1}{2}$) miles to the north west corner of section twenty four (24), township Eighteen (18), range thirteen (13) East; thence west three miles along the section line to the place of beginning: Be And The Same Is Herby Constituted A Drainage District Which Said Drainage District Shall Be Designated As The Drainage District Number One of Tulsa County Okla.

The Board further finds that the lands contained in said drainage district would be benefited by the construction of the drains petitioned for and reported by the said viewers hereinbefore appointed and as reported in their said view: The Board further finds that the formation of said drainage district and the construction of the drains petitioned for and herein after referred to as drain No. 1 and drain No. 2 respectively are necessary for sanitary and agricultural purposes and will be conducive to public health and of public utility.

The Board of County Commissioners therefore Orders:

That the said viewers hereinbefore appointed, to wit John Kramer, Link Ward & J. L. Mitchell, together and in conjunction with the county surveyor of this county, A. H. Collins, proceed to establish a precise location for the two drains hereinafter described, to wit:

Drain No. 1.

Beginning at a point about one fourth ($\frac{1}{4}$) of a mile North of the center of the north boundary of section one (1), Township Fifteen (15) in Range Thirteen (13) East as to connect with a sufficient channel of Fry Creek; thence running south along the half section line three fourths ($\frac{3}{4}$) of a mile, thence east along the half section line one half ($\frac{1}{2}$) mile; thence south along the section line approximately one-half ($\frac{1}{2}$) mile and terminating near the south east corner of section one (1), Township Seventeen (17), Range Thirteen (13).

Drain No. 2.

Beginning at or near the center of section thirty five (35) Township Eighteen (18) Range Thirteen (13) so as to connect with a sufficient channel of Morrison's Creek; thence running south two miles along the half section line to the Arkansas River and there terminating.

And that said viewers and county surveyor do also further go upon the lines of said drains and (1) Survey and mark said established line of said drains.

(2) Set a stake every one hundred (100) feet along said drains numbering down stream.

(3) Mark the intersections and boundaries of

(A) Lands

(B) Townships

(C) Range and County Lines

(D) Bench Marks

(E) Roads & Railroad crossings

(4) Determine the dimensions and form of said drains.

(5) Determine what disposition shall be made of the earth or other material excavated from said drains.

(6) Establish the number of Cubic Yards of earth or other substance to be removed from said drains.

(7) Establish the cost per Cubic Yard of each section of one hundred (100) feet and the cost per Cubic Yard of each section of one hundred (100) feet and the cost per Cubic Yard of the whole work.