Ditch 17

DRAINAGE BLANK.

IN THE MATTER OF THE PETITION OF

AND OTHERS.

VIEWERS' REPORT.

Filed October 26 1882

County Auditor.

No. 675.—Pioneer Press Co., Printers, St. Paul, Minn.

Money

In the Matter of the Petition

Of Ohn	Hargran and Others
for a Di	in the County of Annaka
State of Minne	sota.
To the Board of Co	unty Commissioners of the County of Crooka
State of Minnes	Sota:
The unders	igned viewers, appointed by your order bearing date the 24
	1882 to view the route proposed in the petition of
Omiv	·
	d'i-t
for a public	
	eport that we met at the time and place specified in your said order, preparatory
-	duties as such viewers, and, provided with a surveyor who was a civil engineer,
made an accurate s	urvey of the line of said proposed LIC
from its source to its	s outlet, and caused stakes to be set along said line, numbered progressively down
stream at each 100	feet, and have caused a plat of said survey of said proposed ditch to be made,
stream at each 100 which plat is made	
stream at each 100 which plat is made	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked
stream at each 100 which plat is made 20 /7 And we did make a	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Mafe of Dileteral
stream at each 100 which plat is made 20 /7 And we did make a from said ditch	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe of Silet Computation of the number of cubic yards of earth to be excavated and removed
stream at each 100 which plat is made My / / And we did make a from said ditch estimated cost per o	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe of Dileter Computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the
stream at each 100 which plat is made 200 / 7 And we did make a from said ditch estimated cost per of yards to be excavate	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe Deleter Computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the cubic yard for the removal thereof, and did sum up the total number of cubic
stream at each 100 which plat is made 20 / 7 And we did make a from said ditch estimated cost per of yards to be excavate	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe Deleter Computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subic yard for the removal thereof, and did sum up the total number of cubic and removed from the entire length of said ditch
stream at each 100 which plat is made 20 / 7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe Deleter Computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subject yard for the removal thereof, and did sum up the total number of cubic and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and
stream at each 100 which plat is made 200 / 7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe Deleteration of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subic yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said Deleteration.
stream at each 100 which plat is made 200 /7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe Deleteration of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subic yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said Deleteration.
stream at each 100 which plat is made 200 / 7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked hereto, marked hereto. Computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subic yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one
which plat is made Which plat is made And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake a part of this report	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe Deleteration of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subic yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said Deleteration.
stream at each 100 which plat is made 22 /7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake a part of this report And we did, as by the	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked hereto, marked hereto attached and removed hereto of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subject yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said.
stream at each 100 which plat is made 20 /7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake a part of this report And we did, as by to (in case of underge	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked have of Diction and the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subject yard for the removal thereof, and did sum up the total number of cubic and are removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said. Significantly which tabulated statement is made and hereto attached, marked which tabulated statement is made and hereto attached, marked which said work shall be done, and aw required, specify the time and manner in which said work shall be done, and
stream at each 100 which plat is made 222 /7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake a part of this report And we did, as by to (in case of undergonecessary in such undergonecessary in such undergoneces)	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Way Diletter Way Co Purism computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the subject yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and and an estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said Silver which tabulated statement is made and hereto attached, marked Which tabulated statement is made and required, specify the time and manner in which said work shall be done, and round work) did specify the size and kind of tile to be used, or other material which statement and specifications and estimates are made a part of this report
stream at each 100 which plat is made 222 /7 And we did make a from said ditch estimated cost per of yards to be excavate construction of the giving the depth of hundred foot stake a part of this report And we did, as by to (in case of undergonecessary in such undergonecessary in such undergoneces)	feet, and have caused a plat of said survey of said proposed ditch to be made, a part of this report and attached hereto, marked Wafe During Computation of the number of cubic yards of earth to be excavated and removed between each of the 100 foot stakes, and the mubic yard for the removal thereof, and did sum up the total number of cubic and and removed from the entire length of said ditch and and estimate of the total cost of laying out, establishing and whole work. And we did cause the same to be prepared in tabular form, also cut, width at the bottom and width at the top, at the source, outlet and each one of said. Successful Successful the time and manner in which said work shall be done, and cound work) did specify the size and kind of tile to be used, or other material which statement and specifications and estimates are made a part of this report

employed by us, and every other item of expense by us incurred in and about said work, which

statement is made a part of this report and he	ereto attached, marked Cyhibt 210 3
And we did cause to be prepared, in tabular f	form, a statement showing the names of the owners of
	d, the description of each tract benefited or damage
	the same as appear on the County tax duplicates of
	County), and the total number of acres in each of sai
	ch of said tracts of land to be benefited or damage
	ach tract of land will be benefited or damaged by th
	ent is hereby made a part of this report and attache
hereto, marked Oyhibh No	The is hereby made a part of this report and attache
And (in case said ditch	drains, either in whole or in part, an
public or corporate road or railroad, or benefarising therefrom to the Corporate	fits any of said roads) we did estimate the benefit
line between lecte	
	s, and amounts of benefits to each, as a part of ou
tabulated statement last above set forth;	
And we do hereby report the total estimated be	enefits of said
to be an	nd the total estimated cost and expense of construction
	including the damages awarded therefor, to be
430 26/10 dollars	utility of said proposed.
430 1/00 dolland that the u	
is greater than the estimated expense of the con	
including the damages awarded therefor	
	X 1/-
and we do hereby report that the said propose	ed Dilh will be
of public utility.	On. O. I
Respectfully submitted	Le Notouteh
	11 P
	Da Greston
× 1-4	Viewers.
Dated October 26 1882	, , , , , , , , , , , , , , , , , , , ,
	01 4 (0 14
Subscribed and sworn to before me this	24 day of Velolier
1. D. 1892	COM P
	HIV Winam
	Control 1
	young rumor