cer of the 35 the es; nce to

ver, rta-

the and outh one the

nern Vanks of

Van-

ater. ind.

ater. ater.

St. Louis via South pass to Vancouver.
Distance up Missouri to St. Joseph 480 by water.
S'. Joseph, by South pass, to old Fort
Walla-Walla
Old Fort Walla-Walla to Vancouver 210 by water.
Giving an aggregate of 690 miles by water and 1,755
miles by land—in all 2,445.
St. Louis by Northern pass to Colville, and forks of Thompson's and Frazer's rivers.
St. Louis to Fort Benton
Fort Benton to Colville 480 by land.
Thence to Forks
Making an aggregate of 2,895 miles to Colville, and 3,285
miles to forks of Thompson's and Frazer's rivers; of which
only 480 miles are by land to the first point, and 790 to
the second point.
-
St. Louis by South pass to Colville, and forks of Thomp-
son's and Frazer's rivers. St. Louis to St. Joseph
Dr. 130th to Dr. 5 obepatient
St. Joseph to New Fort Walla-Walla 1,130
THE WILL THE THE TO COLUMN
Colville to forks Thompson's and Frazer's
rivers.
or 480 miles by water, and 2,200 by land.
St. Louis by Northern pass to Seattle.
St. Louis to Fort Benton
Fort Benton to Seattle
St. Louis by South pass to Seattle.
St. Louis to St. Joseph
St. Joseph to old Fort Walla-Walla 1,755 "
Old Fort Walla-Walla to Seattle 240 "
or 480 miles by water, and 1,999 by land.
But it is practicable to follow the route of Clark's fork to
Colville, and make use of a reach of its navigable waters.
Colvine, and make use of a reach of its haviguote waters.