

Foreign Intelligence.

PETERSBURGH November 15.

AN Extraordinary Supplement to our Court Gazette contains Official accounts from Prince Isidori, Count Suwarrow, concerning the operations of his Army after it had quitted Italy, and its penetrating through Switzerland to Feldkirch, of which the following is an abstract:

"Feldkirch, October 3, Old Style.

"When we separated from the Austrians on the 31st of August, near Tortona, I demanded of the Austrian General of Cavalry, Melas, a sufficient quantity of mules; but he only supplied me with a sufficient quantity for my heavy artillery, and refused to let me have more, assuring me that at Bellinzona, which leads to Mount St. Gothard, I should find every thing requisite for the march of the Army. Thus we were obliged to have our necessary baggage conveyed to the Lago di Como. After a rapid march in the mountains would permit us, we arrived at Taverna, ten versts from Bellinzona, and found not a single mule. The Austrian General Teller and his Commissaries deceived us by their shameful equivocal promises, and we lost the fifth day at Taverna, without being able to do any thing. This state of inactivity gave the enemy time to collect his forces, and to take the necessary steps to endanger our situation.

"In this helpless state we had no other refuge than to employ the horses of the Cossacks instead of mules, as advised by His Imperial Highness the Grand Duke Constantine Powlowitch. At length, 400 mules with their drivers, arrived, who were, however, only hired as far as Bellinzona; on learning which, we entered into a fresh agreement with them, to ensure their assistance as long as we might have occasion for it.

"Our Army left the Frontiers of Italy regretted by all the Inhabitants, (but with the glory of having liberated that Country,) and travelled a chain of dreadful Mountains—Here Mount St. Gothard, the C.lossus among Mountains, surrounded by clouds impregnated with thunder, presents itself to our view; there, the Vogel Mountain, striving as it were to eclipse the former, terrifies grandeur! All dangers, all obstacles are overcome; and amidst the combat of elements, the enemy cannot stand against the brave Army which suddenly appears on this new theatre; every where they are driven back. Your Imperial Majesty's troops penetrated the dark mountain-cavern of Urseren, and made themselves masters of the bridge, which is formed by two mountains, and justly bears the name of Devil's Bridge; though the enemy had destroyed it, yet it could not stop the progress of the victorious troops; boards were tied together with the Officers' seats, and along that bridge the troops threw themselves from the highest precipices into tremendous abysses, fell in with the enemy, and defeated them wherever it was possible to come up with them.

"It now remained for our troops to climb Mount Witer, the summit of which is covered with everlasting snow, and whole naked rocks surpass every other in steepness. As it buried in mud, they were obliged to ascend through cataraets rolling down with dreadful impetuosity, hurling with irresistible force huge fragments of rocks and masses of snow and clay, by which numbers of men and horses were impelled down the gaping caverns, were some found their graves, and others were saved with the greatest difficulty. It is beyond the powers of language to paint this awful spectacle of nature with all its horrors.

"(Here follow circumstantial details of the different actions in Switzerland, already known to the public; among other things, the report says "Gen. Massena, who was defeated on the birth day of his Imperial Majesty, saved himself by flight. Prince Gortschakow was wounded in the head by a bullet, and Prince Bagration received a grape shot wound. The Grand Duke Constantine greatly distinguished himself; he animated the army by his example, and gave useful and salutary councils.")

"Taverna, October 9, 1799.

"Lord Mulgrave had repeatedly assured me, that the English Ministry never thought of bringing the troops of your Imperial Majesty into Switzerland until the Archduke Charles had completely cleared the country of the enemy. He also told me, that Baron Thugut had given the most solemn assurances to the British Minister at Vienna, that the Archduke should on no account quit Switzerland. Yet he deceived him with those assurances, and meanwhile procured the Archduke time to leave Switzerland."

NEW TITLE FOR SUWARROW.

The following is the Ukase by which Prince Suwarrow has been appointed Generalissimo of all the troops:

"To the Generalissimo of all the Imperial Russian troops, Prince Alexander Wasiljewitsch, Italiskoi, Count Suwarrow.

"October 29, 1799.

"Every where the enemies of your country have been vanquished by you; only one degree of glory was left for you to acquire—to conquer Nature herself; and now she also submits to your prowess. By your last victory over the enemy of religion, you have likewise crushed the artifices of his allies, whom malice and envy had armed against you. I now bestow on you the only reward that remains for me to prove any gratitude; and in promoting you to the highest rank which is reserved for honor and bravery, I bestow it on the first General of the present and of past ages."

Neapolitan and Russian Treaties.

The following are some of the articles of a Treaty of Alliance, between the King of the Two Sicilies and his Majesty the Emperor of all the Russias:

Art. 2. His Majesty, the Emperor of all the Russias, in order to prove his desire of being effectively, and as much as possible a useful ally to his Majesty the King of the Two Sicilies, independently of the assistance which his fleet, joined to that of the Porte in the Mediterranean affords, by contributing to the safety of the coast of Sicily, will furnish his Majesty the King of the Two Sicilies, for the present war against the French, a supply of troops by land, consisting of nine battalions of Infantry, with the necessary Artillery, and two hundred Cossaks. This corps shall set out on its march as soon as the weather and the roads will allow. It shall march by part of the Turkish States to Zara, in Dalmatia, where his Sicilian Majesty shall have ready, at the time of the arrival of the said corps, both vessels ready for transporting them to Italy, and provisions necessary for subsisting them.

Art. 3. The two high contracting parties shall previously employ their care with his Majesty the Emperor, and the Ottoman Porte, in order that the Russian auxiliaries may have a free passage both in their approaching march and when they shall return to Russia.

Art. 4. The Auxiliary Russian troops shall be provided with warlike ammunition by his Majesty the Emperor of all the Russias. He also takes upon himself the pay of these troops, and the recruiting of them during the time they shall be employed in the service of his Majesty the king of the two Sicilies. With respect to provisions and forage, these articles shall be furnished by his Sicilian Majesty, as the party requiring, on the same footing as the same Troops receive it by order of the ordinance of their own sovereign. Quarters shall be provided for them, and all the advantages shall be procured for them which the troops of the court requiring their assistance enjoy or may enjoy while in campaign or in quarters.

Art. 5. In order to avoid all misunderstanding between the two High Contracting parties, they have agreed and stipulated—first, that notwithstanding the Court requiring assistance is obliged to provide for the subsistence of the Auxiliary Troops, from the moment that they march off the Russian frontiers, and also after their passage on the right bank of the Danube, his Majesty the Emperor of Russia, for the greater convenience, will himself provide for the subsistence of the said troops till their arrival at Zara in Dalmatia, on this condition, that the king of the two Sicilies will remit to Peterburg in the course of the next year, or, if more suitable to him, to the general commanding the auxiliaries, the sum of 100,000 roubles, in which sum is comprised the full amount of all expenses, viz provisions, forage and subsistence money. Secondly, that the said troops shall receive from the moment of their arrival at Zara and even to their return to that city, on account of the king of the two Sicilies, thro the means of his commissaries, and conformably to what is stipulated in the fourth article of the present treaty, provisions and Forage necessary for their maintenance. For their return into Russia provision will be made after the manner stipulated in the first part of this article. But should the Russian troops on their return home take another route, the two courts shall previously concert means on the above expressed premises. Thirdly, That in addition to the provision and forage, the Russian troops shall receive from his Majesty of the two Sicilies, during their continuance in his service, five Russian peace per day for subsistence money.

NEW THEATRE.

The Public are respectfully acquainted, that on account of applications from many Ladies and Gentlemen who were disappointed, owing to the inclemency of the weather, on the last evening the undermentioned entertainments were announced for representation, they will be once more repeated; after which they will be laid aside for a considerable time.

This Evening, February 10,

Will be presented, (for the fifth time in America) a much admired new Comedy, called

RECONCILIATION;

Or, The Birth Day.

To which will be added, (for the 6th time this season) a Grand Dramatic Romance, called

BLUE BEARD;

Or, FEMALE CURIOSITY.

With additional Scenery, Machinery and Decorations, entirely new.

Books of the Songs to be had at the Theatre.

On Wednesday, (by particular desire) the Comedy of The Child of Nature. After which, will be revived, a Musical Piece, called The Spanish Barber; or, The Fruitless Precaution, (not acted these five years.)

A new Comedy, from the German of Kotzebue, is in rehearsal, and will be speedily produced.

The doors of the Theatre will open at a quarter past 5, and the curtain rise at a quarter past 6 o'clock precisely.

Box, one Dollar, Pit, three quarters of a dollar, and Gallery half a dollar.

VIVAT RESPUBLICA.

HENRY BENBRIDGE

BEGS leave to inform his friends and the public, that he has commenced the business of a BROKER, at his Office No. 83 Dock-street, near the Bank of the United States, where he buys and sells on Commission all kinds of Public Securities, Stocks, Notes, &c. &c. and offers his services in any business in his line.

Jan 14. dawgaw6w

FOR CAPE FRANCOIS,

THE BRIGANTINE GEORGE, WILLIAM BELL, MASTER; To sail when the navigation will permit. She is a good strong vessel, and jolt out of the Carpenters hands. For freight or passage apply to MOORE WHARTON, No. 107 South Water Street February 6.

REAL ESTATE,

FOR SALE. WILL BE SOLD, At Public Vendue on Saturday, 15th of March next. A three story Brick House, AND large Kitchen, with two or three building lots, adjoining the same, situate on the corner of King and High Streets, Wilmington. Also, a two story brick house, &c. situate on the north side of the upper market hill, Wilmington. Likewise a lot of excellent marsh in Brandywine, of about two acres and a half. It is thought unnecessary to particularize this property, as it is presumed the purchaser will incline to view it. The conditions will be made known on the day of sale.

SAMUEL & JOHN ADAMS.

Wilmington, (Del.) Jan. 27. 1799.

A valuable Estate for sale, IN VIRGINIA.

THE NORWICH LANDS, MILLS, AND APPENDAGES.

THIS ESTATE IS situated in the county of Henrico, on Four Mile Creek, near its junction with James River, about 25 miles from the city of Richmond, and nearly the same distance from Peterburg.

There is about 150 acres of land, and the whole is a good soil for agriculture, and a full proportion of it very suitable for grain; about one half of it is cleared and in a state fit for immediate cultivation; the rest is in woods and well covered with useful timber of different kinds. As to the improvements on the farm, there is a decent dwelling house with the usual out houses, a good brick spring house, and a large new excellent barn, one story of brick, and the other framed work, two orchards of apples and of peaches, in full perfection and good fruit.

The mills consist of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

The mill consists of three pair of bur stones for the grinding of wheat, and one pair of stones for grinding of corn, all of proved good quality, worked by overhead water wheels and double gears, with all the late improvements for screening, cleaning, bolting and elevating the wheat and flour.

To William Wills & John Armstrong.

GENTLEMEN, I HAVE seen your advertisement "To the Public" whereby you offer your services to locate United States Military Land Warrants, and in which you assert that you "possess superior information to any other" and that you can locate warrants "the most advantageously." As I believe you have not explored more of the Military District than some other persons who also offer their services to locate warrants—permit me to suggest the propriety of altering your advertisement, so as to do justice to those whose knowledge of the Military Land, is at least equal to that which you possess. I do not mean that all who advertise as locaters are superior, or even equal to you, in the knowledge of it. The advertisements by persons who have never explored a single range, and by others who have been over but a small part of the Military Land—to these your advertisement would apply; but as you class all other locaters as inferior to yourselves. I have taken the liberty of giving you the above advice, which if attended to with candour will, for the present satisfy.

A LOCATER.

February 5.

Notice is hereby given,

To all persons interested in a Tract of Land lying and being in Springfield, Burlington county, State of New Jersey, formerly belonging to Samuel Bullus, and by him conveyed to his six children, That

WE the Subscribers, appointed by James Kinsey, Esq. Chief Justice of the Supreme Court of the State of New Jersey, Commissioners to make partition of the same Lands, &c. and amongst the said children and their assigns, do intend to meet at the house of Joseph Holmboad, innkeeper in Burlington, on the twelfth day of March next, at eleven of the clock in the forenoon of that day, and either by ourselves or in conjunction with the said Chief Justice proceed to allot and by ballot fix on the shares or part of each of the said children and their assigns pursuant to the act entitled "an act for the more exact partition of Lands held by Copartners, joint Tenants and Tenants in common," made and passed the seventh day of Nov. in the year of our Lord, one thousand seven hundred and eighty-nine.

Witness our hands this fifth day of February, One thousand eight hundred.

Abraham Stockton,

Job Lippencott,

Charles Ellis.

Feb. 8. 3tawt12 M.

THE UNDERSIGNED.

HIS Swedish Majesty's Consul General, and authorized to transact the Consular Business, for his Majesty the King of Denmark in the United States of America, residing at Philadelphia,

Hereby gives public Notice,

That in obedience to recent instructions received from his government, it is the duty of all Masters of Swedish and Danish vessels, before their sailing from any port in the said States, to call upon him or the Vice Consul in order to be granted such Certificates for their Cargoes, which the exigency of the State of the Neutral Commerce and the severer Degrees of the Belligerent Powers, render indispensably necessary, and that any Master of vessels belonging to the respective nations, or navigating under the protection of their flags, in omitting to take such certificates, will personally stand responsible for the consequences.

RICHARD SODERSTROM.

Philadelphia, 18th December, 1799.

CITY OF WASHINGTON.

THE POSSESSORS

OF OBLIGATIONS OR CERTIFICATES signed by the subscribers, for undivided Shares or Lots on his purchase within the city of Washington, who have not yet applied for and received their Deeds, are hereby notified, that their several Titles will be duly completed to the order of those who in conformity with the terms of the said Certificates, do make the Payments in full therefor, either to Thomas M'Evans & Co. or to the Subscriber at Philadelphia, on or at any time before the 31st day of May next.

Samuel Blodget.

December 17

CAUTION.

THE Public are cautioned against receiving the Subscribers Note in favor of, and indorsed by Thomas W. Francis, dated yesterday, at 60 days after date for eight hundred dollars. The note is in the hand writing of the Subscriber, and at the