

An Inventory of the Goods and Chattles belonging to the Estate of Agnes Sarah Deceased Late of Lancaster County but Removed into Chester County before Apprais?

	L	S	D
one Negroe Man call'd Jack	70	0	0
one Negroe Woman call'd Abby	50	0	0
one Negroe boy call'd Red	30	0	0
one bed and bedding and Bedstead	5	0	0
one bed and bedding	5	0	0
one Desk	1	15	0
Six Chairs	0	9	0
two Tables and one Stand	1	10	0
two Chests	0	7	6
three Iron pots a Skillet and frying pan	0	15	0
five pewter Dishes Ditto seven plates	1	2	6
one WOODEN bucket and two pails	0	2	6
one small Looking Glass	0	1	0
one pair of Iron tongs a fire Shovel and bake Iron	0	7	6
two bed Steads a Clock Desk and pepper Table	0	10	5
Note the above Articles being Delivered agreeable to a Discretionary power Given to the Deeds by the Last Will and Testament of her Late Husband			
Patrick Sarah <del>Deceased</del> <del>Deceased</del> <del>Deceased</del>			
one <del>gravelly</del> <del>loam</del>	3	0	0
one black Horse	6	0	0
four Swine	1	10	0
one cow and calf	3	10	0
one Ditto Ditto	3	10	0
one cow and one year old Heifer	4	10	0
Six Sheep & three Lambs	3	0	0
an Ax two Glives a horn how and Sunday old Iron	0	7	6
one cutting box	0	8	4
forty seven bushels and one half Wheat a C	14	17	0
twelve bushels and one half of Rye a C	2	3	9
to Sunday Debts supposed to be involved	7	5	8
the Amount of two notes Due from Joseph Ball	11	15	8

We the subscribers being called on for that purpose have to the best of our knowledge & Judgement valued the articles contained in the above Inventory this Tenth Day of March 1797

Thos. Henderson  
Robert Finney  
Appraisors

Alex. Downing

Exhibited into the Registers Office at Lancaster the 13<sup>th</sup> day of February 1797

Chester County Sep.

Personally came before me one of the Justices in  
and for the County of Chester the subscribing app  
-reators to the within Inventory and were duly attested  
to the same in due form of Law, Done before this  
Tenth Day of March 1791 -

Wm. H. H. H.

<sup>1791</sup>  
Inventory -

Agnes Harsh

deced

copy