

HN 226)

WASC 1010

WASC 1010
WAI 229



WASC 1010

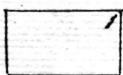
The sorts of Grain are distinguished as follows

N^o 1 denotes large Grain from Green Composition & I.C. large Grain from dust

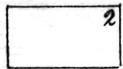
N^o 2 signifies small Grain from Green Composition and S.C. small Grain from Dust

N^o 3 distinguishes the fine Grain from Green Composition and I.C. fine Grain from dust

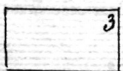
The following Figures are to distinguish the different sorts of Salt petre.



N^o 1 in the upper corner on the Right Hand means Salt petre which has been extracted from Damaged Powder treble refined melted and pulverized in a Mill



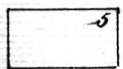
N^o 2 Salt petre which has been extracted from Damaged powder treble Refined melted and pulverized by evaporation



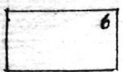
N^o 3 Salt petre which has been extracted from Damaged powder treble refined air dried and pulverized in a Mill



N^o 4 Salt petre which has been treble refined from the Grough melted and pulverized in a Mill



N^o 5 Salt petre which has been treble Refined from the Grough melted and pulverized by evaporation



N^o 6 Salt petre which has been treble refined from the Grough air dried and pulverized in a Mill

W^m Congreve
Deputy Comptroller

Charlton
9 Feb 1789

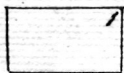
The sorts of Grain are distinguished as follows

N^o 1 denotes large grain from Green Composition & I.C. large grain from dust

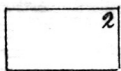
N^o 2 signifies small grain from Green Composition and S.C. small grain from Dust

N^o 3 distinguishes the fine grain from Green Composition and I.C. fine grain from dust

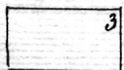
The following Figures are to distinguish the different sorts of Salt petre.



N^o 1 in the upper corner on the Right Hand means Salt petre which has been extracted from Damaged Powder tittle refined Melted and pulverized in a Mill



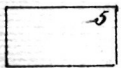
N^o 2 Salt petre which has been extracted from Damaged powder tittle Refined melted and pulverized by evaporation



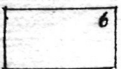
N^o 3 Salt petre which has been extracted from Damaged powder tittle refined air dried and pulverized in a Mill



N^o 4 Salt petre which has been tittle refined from the Grough melted and pulverized in a Mill



N^o 5 Salt petre which has been tittle Refined from the Grough melted and pulverized by Evaporation



N^o 6 Salt petre which has been tittle refined from the Grough air dried and pulverized in a Mill

W^m Congreve
Deputy Comptroller

Charlton
9 Feb^r 1789