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1,516,343 Nov. 18, 1924. T. F. KNIGHT

METHOD AND APPARATUS FOR UNLOADING HIGH EXPLOSIVE SHELLS

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METHOD AND APPARATUS FOR UNLOADING HIGH-EXPLOSIVE SHELLS.

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To all whom it may concern: Be it known that I, THOMAS F. KNIGHT, a subject of the King of Great Britain, and resident of Lyndhurst, in the county of Ber-5 gen and State of New Jersey, have invented certain new and useful Improvements in Methods and Apparatus for Unloading High-Explosive Shells (Case No. 14), of which the following is a specification. 10 The main object of this invention is to provide a new and useful method and apparatus for unloading high-explosive shells and separating and recovering the materials forming the high-explosive charge. It is 15 necessary that the entire high-explosive charge be removed from the shells in order that the empty shells may be safely melted or reduced in a blast furnace or otherwise. These shells are of high quality steel and 20 are valuable provided the explosive charge is entirely removed. When the high-explosive charge is a mixture of several different

moving the amatol from the shells and sep-

arating it into TNT and ammonium nitrate. The process is also adapted for use in removing TNT and other similar high explosive charges from shells. 60 In the drawing Fig. 1 is a diagrammatic side elevation, partly in section, of an apparatus for carrying out the invention; Fig. 2 an enlarged sectional view on the line 2—2 of Fig. 1; 65 Fig. 3 a detail side elevation of one of the spray nozzles of the apparatus; and Fig. 4 a view showing the lower end of the spray nozzle. In carrying out this invention the adapter 70 ring and the booster casing are first removed thereby leaving the threaded aperture in the

ring and the booster casing are first removed thereby leaving the threaded aperture in the nose of the shell open so that access may be had therethrough to the interior of the shell. When the booster casing is removed the 75 booster cavity in the explosive charge is open to and axially in line with the threaded aperture in the shell. The form of the apparatus shown in the drawing comprises a horizontally disposed 80 plank  $\overline{1}$ , formed with a series of circular openings 2 arranged on a straight line extending longitudinally of the plank. In each of the openings 2 in the plank is fitted the lower end of a vertically disposed cylin-85 drical casing 3. The casing 3 is in the form of a pipe union and is provided intermediate its length with oppositely extending branches 4 and 5 of relatively small diameter. The branches 4 and 5 are adapted to 90 rest upon the upper face of the plank 2 and hold the casing in place within the hole 2. The lower end of the casing is closed by a threaded plug 6 and the upper end of the casing is open and adapted to receive and 95 snugly engage the tapered end of a shell and support the said shell in an upright position with its lower end extending down into the casing. A steam supply pipe 7 extends longitudinally beneath the supporting plank 1 100 and said pipe has a series of steam jet nozzles 8 extending upwardly therefrom. Each of the nozzles 8 extends upwardly through an opening in the center of the casing plug 6 into the casing and has its upper end open 105 and disposed in vertical alinement with the open end of a shell when the shell is supported by the casing. A tubular spray nozzle 9 is disposed within the casing 3 with its lower end surrounding the upper end of 110

kinds of material it is desirable to separate those materials after the charge has been removed from the shell, in order to render such materials separately available for commercial purposes.

A high-explosive shell for artillery use consists, ordinarily, of a hollow steel shell <sup>30</sup> filled with a charge of high explosive. The shell is usually pointed at one end, and said pointed end is known as the nose. In the nose is formed a longitudinally extending threaded aperture in which is screwed a 35 flange adapter ring, said ring carrying a booster casing which extends into the shell and contains the so-called booster charge. The fuse, or fuse stock, is screwed into the adapter ring and this also carries a small 40 charge of explosive within the booster casing. A great many of these high explosive shells are charged with amatol. Amatol is a mixture of ammonium nitrate and trinitrotoluol (TNT) in proper proportions. It 45 is fluid or semi-fluid at certain temperatures and may be readily poured into the shell. It cools and solidifies within the shell and becomes a substantially solid mass of material which completely fills the entire shell 50 except for a small space at the nose, which is designed to receive the booster casing. Other similar high explosives are used, such as pure TNT. The main purpose of this invention is to provide a method and appara-55 tus for safely, completely and quickly re-

## 1,516,343

plug 6, and with its upper end extending densed and the hot water thus formed will above the upper end of the casing into the booster cavity of the shell for substantially 5 the length of the said cavity. The spray nozzle 9 rests loosely upon the plug 6 and may be readily removed from the casing to give access to the jet nozzle 8 or to clean the spray nozzle. While the casings 3 are shown 10 and described as mounted upon a plank, it is

the steam jet nozzle 8 and resting upon the sive charges. Some of the steam will be conflow down into the wells in the casings 3. Some of the material of the charge will be liquefied and will flow down from the shells 70 and into the wells. As the liquid accumulates in the wells it will flow through the notches 10 into the spray nozzles and as it rises therein above the steam jet nozzles 8 it will be blown up into the shells by the steam 75 jets. The hot liquid thus blown up into the shells and swirled around therein by the steam will assist greatly in softening and liquefying the explosive charge. When the wells in the casing are full the surplus liquid 80 will overflow into the pipe 12 and from thence into the tank 13. In order for the charges to be properly liquefied and removed from the shells at a rapid rate it is necessary that a certain amount of moisture 85 be delivered by the spray nozzles. If the steam that is delivered to the jet nozzles is very dry the moisture will be insufficient to liquefy the charges at the proper rate. In this case liquid from the tank 16 may be 80 105The charge that falls from the shells conand the flow of liquid from the tank 16 to the tank 13, wherein the TNT being of 110

obvious that other suitable means for supporting the casings could be used.

The openings through the branches 4 and 5 of the casing 3 are spaced a material dis-15 tance above the bottom of the casing formed by the plug 6 and also above the upper end of the steam jet nozzle 8. A well which is adapted to contain liquid is thus formed in the casing below the branch 4. The spray 20 nozzle 9 is materially larger in diameter than the steam jet nozzle which it surrounds and is formed at its lower end with apertures or notches 10 through which the liquid in the well is adapted to circulate. The <sup>25</sup> branch 4 provides an overflow for the well and governs the height of the liquid level supplied to the casing wells and the nozzles. therein. When the liquid rises to the level Through the means of the valve 20 the deof the branch 4 the upper end of the steam livery of liquid may be properly regulated. jet nozzle within the spray nozzle will be At the beginning of the operation the shell <sup>30</sup> submerged with liquid to the proper depth. is cold, the steam condensation therein is <sup>95</sup> A pipe 11 leads downwardly from the rapid and very little or no liquid need be branch 4 of each of the casings 3 and con-supplied to the nozzles, but as the operation nects with an inclined drain pipe 12. The progresses the shells become heated, there is pipe 12 empties into a settling tank 13. The less moisture from condensation, and more <sup>35</sup> branch 5 of each of the casings 3 connects liquid may then be supplied by opening value <sup>100</sup> by means of an upwardly extending elbow 20. In this manner the liquid can be kept 14 to a liquid supply pipe 15 which leads at the proper depth in the casing wells to from an elevated tank 16 and is adapted to submerge the steam jet nozzles and insure supply liquid to the wells in the casing 3. the delivery of the proper amount of mois-40 The tank 16 is adapted to receive water from ture. a source, not shown, through a pipe 17, the water being elevated to the tank by a suit-sists of a mixture of liquefied TNT and a able pump 18. The flow of water to the solution of ammonium nitrate and water. pump is regulated by means of a valve 19 This mixture flows through the pipe 12 to the casings 3 is regulated by means of a greater specific gravity will be precipitated valve 20 in the supply pipe 15. The steam to the bottom and the ammonium nitrate supply to the steam jet nozzles is regulated solution will overflow from the tank 13 by means of a valve 21 in the steam supply through the duct 25 to the tank 26. It is de-50 7. A branch pipe 22 leads upwardly from sirable for commercial reasons that the am- 115 the pipe 7 and is adapted to supply steam monium nitrate solution be of a certain to a heating coil 23 within the tank 16, strength, and it may happen that owing to

whereby the liquid is heated before its de- the delivery of too much water to the shells, livery to the wells in the casings 3. The through the spray nozzles or through con-<sup>55</sup> supply of steam to the heating coil 23 is densation of the steam, that the strength of <sup>120</sup> regulated by means of a valve 24 in the the solution falls below the standard. This pipe 22. The tank 13 is connected by means difficulty may be readily overcome by closof an overflow duct 25 to a second tank 26 ing the valve 19 in the water pipe 17 leading and leading upwardly from the tank 26 is to the pump 18, and opening the value 28 in <sup>60</sup> a pipe 27 provided with a value 28 and con- the pipe 27 leading from the ammonium ninected at its upper end to the part of the trate solution tank 26 to the pump. Amwater pipe 17 which leads to the pump 18. monium nitrate solution will then be de-In operation the steam jets from the noz-livered to the tank 16, where it will be zles 8 blow up through the spray nozzles 9 heated and delivered to the casings 3 and 130 65 and into the booster cavities in the explo- the spray nozzles in accordance with the ad-

## 1,516,343

nitrate solution, as described, the strength of with a well in its lower end adapted to conto the required degree.

What I claim is:

moving a solidified charge from a shell, in the well, and valve controlled means 10 comprising a casing formed with a circular for delivering liquid to the well from either 75 opening in its upper end and adapted to or both of two different sources. hold a shell in an upright position with its open tapered end fitting in said circular moving a solidified charge from a shell, comopening and extending downwardly into the prising a casing adapted to support a shell 15 casing, and an upwardly directed steam jet in an upright position with its open end ex- 80 nozzle within the casing in vertical aline- tending downwardly into the casing, an upment with the open end of the shell, the cas- wardly directed steam jet nozzle within the ing being formed with a well in its lower casing in vertical alinement with the open end adapted to contain liquid and formed end of the shell, a steam supply pipe con-20 with an overflow drain opening above the nected to said nozzle, the casing being 85 level of the upper end of the steam jet noz-formed with a well in its lower end adapted zle, whereby the nozzle is adapted to be sub- to contain a liquid and formed with an merged by the liquid in the well. over-flow opening above the level of the 2. An apparatus for liquefying and re- upper end of the steam jet nozzle where-25 moving a solidified charge from a shell, com- by the nozzle is adapted to be submerged <sup>90</sup> prising a casing having a circular opening by the liquid in the well, a pipe adapted to in its upper end and adapted to hold a shell deliver liquid to the well, a valve for regulatin an upright position with its open tapered ing the flow through said pipe, means for end fitting in said circular opening and ex- heating the liquid prior to its delivery to

justment of the feed value 20. By a proper wardly directed steam jet nozzle within the adjustment of the different valves to cut casing in vertical alinement with the open down the water supply and re-circulate the end of the shell, the casing being formed 5 the solution in the tank 26 may be built up tain liquid and formed with an over-flow 70 drain opening above the level of the upper end of the steam jet nozzle whereby the noz-1. An apparatus for liquefying and re- zle is adapted to be sumerged by the liquid

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5. An apparatus for liquefying and re-<sup>30</sup> tending downwardly into the casing, an up- the well, and valve regulated means adapted <sup>95</sup> wardly directed spray nozzle within the cas- to deliver liquid to the said heating means ing and adapted to extend upwardly into from either or both of two different sources. a tubular spray nozzle adapted to extend end of the spray nozzle, said casing being adapted to contain liquid in its lower end surrounding the steam jet nozzle and formed with a liquid supply opening and a drain

the shell through the open lower end there- 6. An apparatus for liquefying and reof, and a steam jet nozzle extending up into moving a solidified charge from a shell, com-35 the spray nozzle, the casing being formed prising a vertically disposed cylindrical cas-100 with a well in its lower end adapted to con- ing, the lower end of said casing being closed tain liquid and formed with an overflow and the upper end being open and adapted to drain opening above the level of the upper support a shell in an upright position with end of the steam jet nozzle whereby the noz- its open tapered end fitting in said opening 40 zle is adapted to be submerged by the liquid and extending downwardly into the casing, 105 in the well. 3. An apparatus for liquefying and re- upwardly from the lower closed end of the moving a solidified charge from a shell, casing and into the lower open end of the comprising a casing formed with a circular shell, and a steam jet nozzle extending up-45 opening in its upper end and adapted to wardly into the casing and into the lower 110 hold a shell in an upright position with its open tapered end fitting in said circular opening and extending downwardly into the casing, an upwardly directed steam jet nozzle within the casing in vertical alinement opening, said drain opening being located 115 with the open end of the shell, the casing above the upper end of the steam jet nozzle being formed with a well in its lower end and the lower end of the spray nozzle beadapted to contain liquid and formed with ing provided with apertures, whereby the

of the upper end of the steam jet nozzle by liquid. 55 whereby the nozzle is adapted to be sub- 7. The method of removing a solidified merged by the liquid in the well, a pipe con- charge of amatol from a shell consisting in nected to the casing to supply liquid to the placing the shell with its open end directed liquid through the pipe.

65 tending downwardly into the casing, an up- will drop from the shell in the form of 130

an overflow drain opening above the level steam jet nozzle is adapted to be submerged

well, and a valve to regulate the flow of downwardly, directing a spray nozzle into the open end of the shell, confining a small 125 4. An apparatus for liquefying and remov- body of liquid around the spray nozzle and ing a solidified charge from a shell, compris- maintaining said liquid at a constant level, ing a casing adapted to support a shell in directing a jet of steam up through the spray an upright position with its open end ex- nozzle and into the shell whereby the charge

## 1,516,343

liquefied TNT and ammonium nitrate solution from the TNT, and re-circulating sepa- in an upright position with its open tapered rated ammonium nitrate solution to the said end fitting in said circular opening and ex-5 body of liquid surrounding the spray noz- tending downwardly into the casing, an upzle.

8. An apparatus for liquefying and removing a solidified charge from a shell, into the shell through the open lower end comprising means for supporting a shell in thereof, and a steam jet nozzle extending 10 an upright position with its open end down- up into the lower end of the spray nozzle,

prising a casing having a circular opening tion, separating the ammonium nitrate solu- in its upper end and adapted to hold a shell 25 wardly directed tubular spray nozzle within the casing and adapted to extend upwardly 30 ward, a steam supply pipe, an upwardly the casing being formed with a well in its directed steam jet nozzle in vertical aline- lower end adapted to contain liquid and 35 terially larger in diameter than the jet nozzle and being loosely supported in the bot- 40 tom of the well and formed with apertures at its lower end.

ment with the open end of the shell and formed with an over flow opening above the connected to the steam supply pipe, a well level of the upper end of the steam jet noz-15 adapted to contain liquid surrounding the zle and the said spray nozzle being majet nozzle and adapted to permit the liquid to over-flow therefrom above the level of the upper end of the nozzle, and means independent of the steam jet nozzle to supply <sup>20</sup> liquid to the well to keep the upper end of the nozzle submerged.

9. An apparatus for liquefying and removing a solidified charge from a shell, com-

In testimony whereof I hereunto affix my signature.

THOMAS F. KNIGHT.

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