Nov. 18, 1924.

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H. C. REAGAN

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ELECTRIC FURNACE • .

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H. C. REAGAN

ELECTRIC FURNACE

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INVENTOR. HC.REAGAN BY ATTORNEY.

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H. C. REAGAN

ELECTRIC FURNACE

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___• INVENTOR. H.C. FREAGAN.

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Patented Nov. 18, 1924.



UNITED STATES PATENT OFFICE.

HARRY C. REAGAN, OF BOULDER, COLORADO.

ELECTRIC FURNACE.

Application filed February 24, 1920. Serial No. 360,567.

To all whom it may concern: Be it known that I, HARRY C. REAGAN, furnace; a citizen of the United States, residing at Boulder, in the county of Boulder and State 5 of Colorado, have invented certain new and useful Improvements in Electric Furnaces, of which the following is a specification. My invention relates to electric furnaces and its primary object is to provide a fur-10 nace of novel construction in which ores and other fusible materials may be rapidly smelted at a low cost of operation. vide in an electric furnace, one or more qualities, such as silica brick. 15 hearths of conductive material which in the The structure is divided into upper and operation thereof function in conjunction lower crucibles or smelting chambers 3 and with each other or with ordinary electrodes 4 connected by a narrow passage 5. At opthrough a resistant mass of material under crucible, are channels or depressions 6 con-20 treatment. provide novel means for preheating the detail.

coil employed to preheat the charge to the

Figure 7, a sectional elevation of a fur- 55 nace of modified construction, and

Figure 8, a sectional elevation of a furnace in which two melting units constructed in accordance with my invention are arranged for conjunctive operation. 60

Referring first to Figure 1 of the drawings, my improved furnace consists of a body structure 2 the walls of which are preferably made of brick lined with a suitable re-Another object of the invention is to pro-fractory material of high heat resisting 65

to cause the passage of an electric current posite sides of this passage in the upper 70 A further object of the invention is to tion which will hereinafter be described in

charge fed into an electric furnace, and still The channels adjoin the outer walls of the 75 other objects reside in the provision of furnace and they are separated from the 25 novel features of construction, and arrange- passage between them by bridge walls 7 proment of parts by which a maximum effi- vided with longitudinal passages 8 for the ciency is combined with simplicity of con- circulation of air. struction and economy in installation, main- The lower crucible has a hearth 10 of con- 80 tenance and operation. With the above and other objects in view bottom and directly beneath the central pasall of which will fully appear in the course sage between the hearths of the upper chamof the following description, my invention ber. The lower chamber is preferably made consists of the construction and combina- narrower than the upper one and the pro- 85 tions of parts shown in the accompanying jecting portions of the upper part of the drawings in the several views of which structure 2 are supported upon walls 12 corresponding parts are similarly desig- which are spaced from the walls of the Figure 1 is a vertical sectional view of 13 for the circulation of air and to afford 90 my improved furnace in its preferred form'; access to the terminals of the conductive Figure 2, a horizontal section on the line hearths of the upper chamber as will here-40 2-2, Figure 1; inafter be more fully explained. Figure 3, a horizontal section taken on The central portion of the structure as above described is supported upon piers 14 95 the line 3-3, Figure 1; Figure 4, an enlarged sectional elevation which are separated from each other to pro-of one of the conductive hearths of the vide a space giving access to the terminal of the hearth in the lower melting chamber. furnace; Figure 5, a diagrammatic view of a cir- The hearths of the upper crucible are cuit in which the conductive hearths and each composed of a hollow metal base 15 100 ordinary electrodes of the furnace are co- laid upon the bottom of the depression upon which the hearth is formed and provided 50 operatively connected; Figure 6, a diagrammatic view showing with a multitude of upwardly projecting the electrical connections of an induction pins 16 and with a terminal 17 which ex-

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the depression into the archway 13 beneath of two sections which are insulated from the same.

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The terminal of the base has suitable nonconducting material. 5 means for the attachment of one or more conductors of electricity forming part of a circuit in which the hearth is connected. The hollow base is connected with a source of water supply by means of a pipe 18 and 10 it has an outlet pipe 19 for the discharge of the water after it has performed its function of cooling the parts with which it comes in contact. The hearth proper is composed of a body 15 20 of refractory and conductive material preferably of the kind whose conductivity for electricity increases in proportion to its temperature. Either dolomite or magnesite are well adapted for the purpose. The material molded into the depression 20in which the hearth is formed, fills the spaces around and above the pins of the metal base and its upper surface is placed below the top of the adjoining bridge wall 7 to form a 25 cup for molten metal when the furnace is in operation. The surface of the hearth flares upwardly along the outer wall of the furnace to provide a protective coating which prevents 30 the accumulation of molten metal in direct contact with its lining.

tends through an opening in the bottom of of the other, the structure may be composed each other by an interposed gasket 27 of

The roof 28 of the furnace, which may be 70 flat or arched, has a central opening 29 for the passage of the charge from a superposed feed stack 30. The joint between the roof and the walls of the body structure of the furnace, upon which it is loosely supported. 77 is sealed with a packing 31 of nonconducting material such as asbestos, wool and soapstone placed in a trough or gutter 32 set along the dividing line. The opening in the roof of the furnace 89 which is vertically alined with the narrow passage between the two crucibles is divided by a wedge-shaped partition 33 which in the operation of the furnace serves to distribute the charge passing from the stack through S5 the opening, so that part of it will fall directly onto the two hearths of the upper chamber which project horizontally inwardly from the opposite walls thereof. The feed stack 30 of the furnace is sus- 90 pended above the roof of its body portion in air-tight connection with the central opening of the same, from I-beams 34 which are supported upon a suitable structure, as for example the walls of a building in which 95 the furnace is erected. A hopper 35 at the upper end of the stack is contracted to provide a seat 36 for a cone-shaped valve 37 which may be raised or lowered by any suitable means, not shown 100 in the drawings, to regulate the passage of material fed into the hopper from a conveniently located source of supply, to the stack. Movably suspended above the hearths of the upper crucible are two ordinary carbon 105 or graphite electrodes 38 which pass through openings in the roof of the furnace.

The construction of the hearth of the lower melting chamber is similar to that of the upper one in that it consists of a body 33 of conductive and refractory material supported upon a metal base which is provided with a terminal for its connection in an electric circuit. The base in this construction is composed 40 of a plate 22 placed between the walls of the lower part of the furnace and the piers upon which they are supported and provided with a central opening to receive the terminal by which it is connected in the circuit. This terminal is preferably composed of 45 a flanged open box 23 rigidly connected to the plate by bolts passing through openings in its flanges and provided with binding screws 24 for the attachment of conductors an of electricity at its bottom portion within

and the walls of the furnace and placed in material preferably composed of carbon nonconducting cups 42 which are fastened blocks and the plate is covered by a layer to the roof around the openings. 12055 26 of nonconductive material such as silica The passages 8 of the bridge walls which bricks, which extends in a plane with the separate the hearths of the upper settling upper edges of the box. chamber from the narrow passage between Formed upon this base is the body porthem, are connected at one of their ends by tion 21 of the hearth made as before of a conduit 43 to a source of air under pres- 125 60 dolomite, magnesite or other similar subsure such as a blower or other similar destance and having its upper surface convice, and air passing through their opposite caved to form a cup or basin for the metal ends is by means of a pipe 44 conducted to melted in the operation of the furnace. two manifolds or bus pipes 45 and 46 placed In order to prevent the communication of around the stack and the hopper, with which 109 65 heat generated in either crucible to the walls

The carbons are suspended by means of non-conductive cables 39 from sheaves 40 mounted at opposite sides of the stack and 110 their cables may if so desired be connected with a suitable winding mechanism not shown in the drawings.

The openings in the roof of the furnace through which the electrodes extend are 115 sealed by a packing 41 similar to that emthe space between the piers. ployed to cover the joint between the roof The box has a filling 25 of conductive

47 and 48.

of air to the two manifolds are placed to out of the circuit and connect the upper 5 permit the passage of air to either one separate from the other as may be desired. circuit for the passage of electricity be-The hopper of the stack has a gas-escape opening 51 which may be connected with a condenser or a receiver in case it is desired 10 to save the gases for the recovery of any of their elements or of matter held in suspension therein.

may be further dried and preheated before phase or multi-phase circuit. 15 it enters the upper melting chamber, by an induction coil 52 placed around the stack.

they are connected by a plurality of tuyères rent through the carbon electrodes and the hearths of the furnace above which they are Valves 49 and 50 controlling the flow suspended or to cut the carbon electrodes and lower hearths in opposite sides of the 70 tween them.

The strength of the current will naturally depend on the size of the furnace, the distance between its hearths, and the nature 4.7 of the material under treatment, and either direct or alternating current may be used The material charged into the furnace with satisfactory results in either a single In Figure 5 of the drawings the conduc- () tive hearths 9 and 10 and the carbon electrodes 38 of the furnace have been shown connected in a three-phase system, the reference characters 56, 57 and 58 designating the contact rings of a generator of electricity and the reference characters 59 and 60 the switches to transfer the current from one part of the circuit to another. the primary windings 53 of the induction In the operation of the furnace the ore fed into the hopper passes past the open "" valve 37 and through the stack 30 into the upper crucible 3, part falling upon the hearths 9 and part passing through the metal constituents before they enter the the hearths of the upper crucible above which they are suspended, sufficient for the 100 The effect of the primary coils may be passage of current through the resistance of ing path: Commencing at the first phase ring 58 105 of the generator, the conductors 61 and 62 connected by the switches 59, one of the carbon electrodes 38, the hearth 9 above which it is suspended, conductors 63 and 64 connected in the switch 59, the second 11. In the operation of the furnace as above phase ring 57 of the generator, conducthe other hearth 9 of the upper crucible, the corresponding electrode 38, the conductor 67, the switch 60 and a conductor 68 11. through the material in the melting cham- connected with the third phase ring 56 of trodes and the respective hearths rapidly The carbon electrodes are in the preferred heats the material in the upper crucible

When the stack is made of a brick-lined metal shell as is usual in furnaces of this type, the shell is omitted at the point at 20 which the induction coil is located to permit of the formation of a magnetic field in the interior of the stack.

Referring to Figure 6 of the drawings, 25 coil are as usual connected in an electric cir-

cuit. The charge falling through the stack from the superposed hopper passes through the magnetic field of the coil and being highly opening 5 onto the hearth 10 of the lower resistant to the current created in the mass crucible 4. 30as it passes through the magnetic field, gen- To prime or start the furnace the elecerates heat which is communicated to its trodes 38 are lowered to a distance from melting chamber.

- increased by providing one or more second- the material with which the chambers are ary coils 54 and the coils are by means of filled, and the switches 59 and 60 are adconductors of electricity 55 connected to justed for a current flow along the followcontacts at opposite sides of one of the hearths of the furnace preferably at a distance below the normal level of the molten mass which congregates thereon, so that the current induced in the secondary coils must pass through said mass to complete the cir-45 cuit.
- described, the three conductive hearths func- tors 65 and 66 connected in the switch 60, tion as electrodes in conjunction with each other and with the carbon electrodes 38 for the passage of a current of electricity bers, which forms a resistance and is rapidly the generator. heated to a high temperature by the arc The current passing between the elecpassing through it.
- 55form of the invention used merely for prim- beyond the melting temperature of its me-

tallic constituents and the molten metal coning purposes to heat the material initially gregating on the hearth either flows across until its temperature is sufficiently high to the bridge walls 7 into the lower crucible or is drawn from the furnace through tap permit of a constant passage of electric current between two of the conductive hearths 60 connected in opposite sides of the circuit. holes 69. The heat generated by the high resistance The hearths and the electrodes are to of the material in the furnace rapidly inthis end connected in an electric circuit tocreases the conductivity of the material and gether with one or more switches which are of the conductive and refractory substance 12.3 ⁶⁵ adjustable to either produce a flow of cur-

of which the hearths are composed and by the time enough metal has been molten to cover the surfaces of the hearths the material has been rendered sufficiently non-re-5 sistant to conduct a current of electricity between the hearths of the upper chamber and that in the lower one.

At this point in the operation the position of the switches 59 and 60 is reversed 10 and the current is transferred to flow through the following circuit:

Commencing at the phase ring 58 of the generator, the conductors 61 and 70 connected in the switch 59, the conductor 63, the cor-

material which falls directly into the lower melting chamber must pass through said zone and is thereby heated as rapidly as that which first falls onto the hearths of the upper chamber.

The air constantly circulating through the passages in the bridge walls prevents overheating of the materials of which the walls are composed and thereby lengthens the life of the structure, it being understood that the $\overline{22}$ walls being located in the zone of heat of greatest intensity are more rapidly destroved than those remote therefrom. The position of the hearths in projecting relation to the outer walls of the furnace and the cupped form of their upper surfaces which permits the molten metal to flow away from said walls, greatly aid in lengthening the period of effective condition of the outer parts of the structure. The air which while passing through the bridge walls is heated to a high temperature, is employed in drying and preheating the charge by its admission to the interior of the hopper and the stack through the tuyères of the bus-pipes 45 and 46. The valves 49 and 50 provide a convenient means to proportionate the quantity of air admitted at the two points of entrance to the material, according to its temperature or volume and other variable conditions, and the induction coil placed and connected as hereinbefore described further preheats the material as it passes through its magnetic 1.30 field.

- 15 responding conductive hearth 9 of the upper melting chamber, the conductive hearth 10 of the lower melting chamber connected by conductors 71 and 65 with the second-phase ring of the generator, through the switches 20 59 and 60, the second hearth 9 of the upper
- chamber, the conductor 66, the switch 60 and the conductor 68 connecting with the third-phase ring of the generator.
- The different hearths of the furnace now 5 function as electrodes to heat the material in the chambers by its own resistance, independent of the carbon electrodes which are raised above the heated and melting mass.
- The molten metal congregating on the ³⁰ three hearths, being of very low resistance, forms a conductive medium between the material under treatment and the conductive substance of which the hearths are composed and being constantly renewed it lengthens 55 the life of the hearth by facilitating the pas-

sage of the current to the conductive constituents of the material.

The molten metal may be constantly discharged from the lower melting chamber through a tap-hole 72 or it may be made to rise to any desired level in the chamber and maintained at that level by proper regulation of its discharge in order to decrease the distance of current travel in case the mateis of low conductivity or low metallic value, or in case the current is not sufficiently strong to pass between the hearth-electrodes through the material and heat the latter to the required temperature by its own ^{2.0} resistance.

The operation may under any of the are arranged permits of their ready removal above-mentioned circumstances be expedited and renewal in case of wear or breakage by permitting the molten metal to overflow without disturbing the walls of the structhe bridge walls of the upper hearths into] () 55 the lower crucible, but it will be understood ture. A furnace of the character hereinbefore that under normal conditions the material as it is fed into the furnace and before it is described is not only adapted for melting melted, forms the resistant body through ores and other materials at a low cost of opwhich the current passes between the eration, but may also be employed in refining steel by charging the upper hearths with ^(a) hearths. raw material exclusive of the other and per-Inasmuch as all the current must flow mitting the molten metal to overflow into through the narrow passage connecting the the lower crucible in which it is refined. two crucibles, the zone of greatest heat is The very limited period during which the directly in line with the feed opening in the carbon-electrodes are actively employed in 1.1 ⁶⁵ roof of the furnace and it follows that the

The construction of the electrode-hearths which must necessarily be of very refractory character, is designed to give them a maximum degree of conductivity compatible with the refractory quality necessary to resist the 1997 intense heat generated in the furnace. The metal pins projecting from the terminal plates of the upper hearths distribute electric current through the body of refractory conductive material in which they are embedded and the carbon bricks of the lower hearth perform a similar function.

The water jackets of the terminal plates of the hearth reduce the temperature of the conductive parts with which they are in contact and the manner in which the hearths

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the operation of the furnace is an important between two hearths in one side of an elecfactor in reducing the cost of operation, it tric circuit is avoided and that if necessary being understood that the electrode-hearths two different materials may be treated at constructed as described are well adapted to one and the same time. 5 resist the heat and are not consumed by the The illustration furthermore shows a sim- 70 electric current and that except under un-plified method of constructing a single furusual circumstances the carbons are not used nace in case the desired capacity renders the in the continuous operation of the furnace. use of a single upper hearth sufficient. In the form of my invention shown in I desire it understood that while I have 10 Figure 7 a single melting chamber 73 has shown and described an arrangement of con- 75 three hearths 74 arranged with the central ductive hearths in which one is disposed one beneath the feed opening of its roof above another, it is possible within the and intermediate of the others. The central principle of my invention to place one or hearth is placed at a higher elevation than more conductive hearths connected in an 15 the others between two hollow bridge walls electric circuit as before on substantially 80 75 and the carbon electrodes 76 are movably the same level and I desire it further unsuspended above the other hearths as before. derstood that other modifications in the con-The operation of the furnace is substan- struction and arrangement of the parts of tially the same as that of the first-described the furnace in any of its forms herein 20 construction. The structural form of the shown and described, may be resorted to 85 furnace is changed in accordance with the within the spirit of the invention as defined different arrangement of the hearths, and in the following claims. its walls are made in three sections 77 and 70 What I claim and desire to secure by Let-78 divided by interposed gaskets 79 of non-ters-Patent is: 25 conducting material. This feature of the construction aside and two conductive hearths placed in a from its insulating qualities has the ad- chamber of the furnace one of which is vantage of providing a convenient method cupped to retain a portion of the material of dismantling the furnace in case of repairs under treatment and disposed with relation 30 or removal. The upper section 77 of the furnace is hearths being connected at opposite sides of suspended by means of bars 79 from a suit- a break in the circuit to permit of material able support such as the walls of a building on one overflowing onto the other, and conin which the furnace is erected and the nected in the circuit for the passage of ³⁵ lower sections 78 are held in cooperative electricity between them. relation to the other upon lifting jacks 80 2. In an electric furnace, a circuit, a which are preferably mounted on railway plurality of conductive hearths adapted to trucks 81.

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to the other to overflow thereinto, the 95

removed from the upper one by lowering said electrode being connected in the cirthe jacks and moving the trucks along the cuit for the passage of electricity between

access to the interior of the structure for tween one hearth and another. minor repairs and adjustments. 3. In an electric furnace, a plurality of

In Figure 8 of the drawings, two separate conductive hearths and an electrode in a furnace-units 83 each having its individual chamber of the furnace, circuits in which ⁵⁰ feed-stack 84, can be connected for separate said hearths and said electrode are con- 115 or simultaneous operation with one and the nected, and current-controlling means to same source of electricity. Each unit has produce a flow of electricity either between two electrode hearths 85 placed one above said electrode and one of said hearths or the other and one movable electrode 86 between two of the hearths exclusive of the which is suspended above the upper hearth. electrode. 129By connecting the corresponding hearths 4. In an electric furnace, a plurality of of the two furnace units in multiple, the conductive hearths and an adjustable electwo units may be simultaneously operated trode in a chamber of the furnace, circuits by the current flow in a circuit such as that in which said hearths and said electrode hereinbefore described, or by placing an- are connected, and current-controlling means 125 other switch in the circuit, one unit may be to produce a flow of electricity either beoperated independent of the other if so tween said electrode and one of said hearths desired. or between two of the hearths exclusive of It will be seen that in a duplex furnace of the electrode. this character all danger of short circuiting 5. In an electric furnace, a chambered 130

retain a quantity of the material under treat-For purposes of repair or replacement ment upon the same; and an electrode in 40 the lower sections of the furnace can be a chamber of the furnace said hearths and 105 rails upon which they are supported. them, and means to transfer the current flow A man-hole 82 in the walls of the furnace through the circuit to either pass between ⁴⁵ normally closed by an air-tight door, gives the electrode and one of the hearths, or be- 110

structure composed of insulated sections, of the furnace, a bus-pipe in connection with conductive hearths in said sections, and a said passage, and tuyères connecting the circuit in which said hearths are connected bus-pipe with the stack.

6. In an electric furnace, a chambered struc-5 ture composed of insulated sections one of which is removably mounted with relation to the other, conductive hearths in said sec-10 connected for the passage of electricity be-

for the passage of electricity between them. 15. In a melting furnace, a feed-stack and a dividing bridge wall in a crucible of the 70 furnace having an air passage in connection with the stack.

16. In a melting furnace, a feed-stack, and tions, and a circuit in which said hearths are an air-passage extending through a crucible of the furnace in valve-controlled connection 75 tween them. with the stack at separated points thereof. 7. An electric furnace having upper and 17. In a melting furnace, a chambered lower crucibles connected by a narrow pas- structure, a roof removably sealed thereon sage, a conductive hearth in the lower cru- and having a feed opening, and a separately 15 cible, a conductive hearth in the upper cru- supported feed stack connecting with said so cible at a side of the passage, and a circuit opening. in which the hearths are connected for the 18. In a melting furnace, a crucible, a passage of electricity between them. non-conductive feed-conduit connected there-8. An electric furnace having upper and with, and an induction coil around said con-20 lower crucibles connected by a narrow pas- duit. 85 sage, a conductive hearth in the lower cru-19. In a melting furnace, a crucible, a noncible, a conductive hearth in the upper cru- conductive feed-conduit connected therecible at a side of the passage, a hollow with, and an induction coil around said conbridge wall separating the hearth in the up- duit having secondary windings electri-25 per crucible from the passage, and a circuit cally connected at separated points of the 90 in which the hearths are connected for the crucible. passage of electricity between them. 20. In a melting furnace, a crucible, a 9. An electric furnace having upper and feed conduit connected therewith, a hearth lower crucibles connected by a narrow pas- in the crucible, and an induction coil around ³⁹ sage, a conductive hearth in the lower cru- the feed-conduit, having secondary windings 95 cible, conductive hearths in the upper cru- electrically connected at separated points of cible at opposite sides of the passage, and a the crucible adjacent the hearth. circuit in which the hearths are connected 21. In an electric furnace, a melting for the passage of electricity between them. chamber, metal retaining conductive hearths 35 10. An electric furnace having upper and disposed therein for the passage of molten 100 lower crucibles connected by a narrow pas- material from one to the other, a broken sage, a conductive hearth in the lower cru- circuit in which said hearths are terminals, cible, conductive hearths in the upper cru- and means for feeding material to the chamcible at opposite sides of the passage, hol- ber so as to occupy the hearths and the space low bridge-walls separating the hearths in between them. 105 the upper crucible from the passage, and a 22. In an electric furnace, a melting chamcircuit in which the hearths are connected ber, a metal retaining conductive hearth for the passage of electricity between them. therein, a second conductive hearth disposed 11. An electric furnace having a feed-opento receive an overflow from the other, a. 45 ing, a hearth in vertical alinement therewith, broken circuit in which said hearths are ter- 110 hearths at opposite sides of the other, and minals, and means for feeding material to means to direct material fed through said the chamber so as to occupy the hearths and the space between them. 12. An electric furnace having a feed- 23. In an electric furnace, a reduction ⁵⁰ opening and upper and lower crucibles con- chamber, a conductive hearth, metal-retain- 115 nected by a passage in vertical alinement ing conductive hearths separated by a paswith the feed-opening, a conductive hearth sage above the first-mentioned hearth and in the lower crucible, a conductive hearth adapted to overflow into said passage, in the upper crucible at a side of the passage, means for causing material fed into said 55 a vertically movable electrode above the chamber to continuously fill said passage, 120 hearth in the upper crucible, and a circuit and a circuit in which the hearths are termiin which the hearths and the electrode are nals. connected. 24. In an electric furnace, a reduction 13. In a melting furnace, a feed stack, an chamber, a conductive hearth, conductive ⁶⁰ air-conduit extending through a crucible hearths separated by a passage above the 125 of the furnace, in connection with the stack, first-mentioned hearth, means for causing and a source of cooling fluid in connection material fed into said chamber to continuously fill said passage, and a circuit in which 14. In a melting furnace, a feed stack, the hearths are terminals.

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opening onto said hearths.

with the channel.

⁶⁵ an air-conduit extending through a crucible 25. In an electric furnace, a conductive 130

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hearth having an overflow for the discharge ber, conductive hearths therein, conductive hearth in an electric circuit.

5 26. An electric furnace having a melting minals. 10 the chamber to pass onto the lower hearth conductive material in said chamber, occupyhearth.

of melted matter, at a distance above its bot-material in said chamber, occupying the 25 tom surface, and means for connecting the hearths and the space between them, and an electric circuit of which the hearths are ter-

chamber, and upper and lower electric 29. In an electric furnace, a melting chamhearths therein, the chamber having in its ber, upper and lower conductive hearths ar- 30 top, a feed opening positioned with relation ranged in the chamber for the passage of to said hearths to cause material fed into molten material from the one to the other, and fill the chamber to above the upper ing the hearths and the space between them, and an electric circuit of which the hearths 35

27. In an electric furnace having a melt- are terminals. ing chamber, and upper and lower electric 30. In an electric furnace, a melting cham-15 hearths therein, the chamber having in its ber, and upper and lower conductive hearths top, a feed opening positioned with relation therein, connected by a passage, the chamber to said hearths to cause material fed into having an opening for feeding material to 40 the chamber to pass onto the lower hearth the hearths by filling the passage between and fill the chamber to above the upper them. in hearth, and means to direct part of the ma- In testimony whereof I have affixed my terial passing through the feed-opening, to signature. the upper hearth.

28. In an electric furnace, a melting cham-

HARRY C. REAGAN.

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