Title: A METHOD FOR MAKING A SCREEN ASSEMBLY FOR A VIBRATORY SEPARATOR

Abstract: A method for making a screen assembly (78) for a vibratory separator, the method comprising sewing together with sewing material at least two layers (83, 84) of fine screening material, placing said sewn-together at least two layers of fine screening material in a heating apparatus, placing a coarse mesh layer adjacent the at least two layers of screening material on the heating apparatus, placing adjacent the coarse mesh layer (82) a support (80) with heat activated material thereon for adhering the support to the coarse mesh layer (82), and heating the coarse mesh layer (82), the at least two layers (83, 84) of fine screening material, and the support (80) to adhere the support to the coarse mesh layer and the at least two layers of fine screening material to the coarse mesh layer.
Published:
—— with international search report

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A METHOD FOR MAKING A SCREEN ASSEMBLY FOR A VIBRATORY SEPARATOR

The present invention relates to a method for making a screen assembly for a vibratory separator, to a method of using such screen assembly, and to a vibratory separator.

In the drilling of a borehole in the construction of an oil or gas well, a drill bit is arranged on the end of a drill string and is rotated to bore the borehole. A drilling fluid known as "drilling mud" is pumped through the drill string to the drill bit to lubricate the drill bit. The drilling mud is also used to carry the cuttings produced by the drill bit and other solids to the surface through an annulus formed between the drill string and the borehole. The drilling mud contains expensive synthetic oil-based lubricants and it is normal therefore to recover and re-use the used drilling mud, but this requires the solids to be removed from the drilling mud.

This is achieved by processing the drilling fluid. The first part of the process is to separate the solids from the solids laden drilling mud. This is at least partly achieved with a vibratory separator, such as those shale shakers disclosed in US 5,265,730, WO 96/33792 and WO 98/16328.

Shale shakers generally comprise an open bottomed basket having one open discharge end and a solid walled feed end. A number of rectangular screens are arranged in the basket, which are held in C-channel rails located on the basket walls, such as those disclosed in GB-A-2,176,424. The basket is arranged on springs above a receptor for receiving recovered drilling mud. A skip or
ditch is provided beneath the open discharge end of the basket. A motor is fixed to the basket, which has a drive rotor provided with an offset clump weight. In use, the motor rotates the rotor and the offset clump weight, which causes the basket and the screens fixed thereto to shake. Solids laden mud is introduced at the feed end of the basket on to the screens. The shaking motion induces the solids to move along the screens towards the open discharge end. Drilling mud passes through the screens. The recovered drilling mud is received in the receptor for further processing and the solids pass over the discharge end of the basket into the ditch or skip.

The screens are generally of one of two types: hook-strip; and pre-tensioned.

The hook-strip type of screen comprises several rectangular layers of mesh in a sandwich, usually comprising one or two layers of fine grade mesh and a supporting mesh having larger mesh holes and heavier gauge wire. The layers of mesh are joined at each side edge by a strip which is in the form of an elongate hook. In use, the elongate hook is hooked on to a tensioning device arranged along each side of a shale shaker. The shale shaker further comprises a crowned set of supporting members, which run along the length of the basket of the shaker, over which the layers of mesh are tensioned. An example of this type of screen is disclosed in GB-A-1,526,663. The supporting mesh may be provided with or replaced by a panel having apertures therein.

The pre-tensioned type of screen comprises several rectangular layers of mesh, usually comprising one or two layers of fine grade mesh and a supporting mesh having larger mesh holes and heavier gauge wire. The layers of
mesh are pre-tensioned on a rigid support comprising a rectangular angle iron frame and adhered thereto. The screen is then inserted into C-channel rails arranged in a basket of a shale shaker. An example of this type of screen is disclosed in GB-A-1,578,948.

A further example of a known rigid support is disclosed in PCT Publication No. WO 01/76719, which discloses, amongst other things, a flat panel like portion having apertures therein and wing portions which are folded to form a support structure, which may be made from a single sheet of material. This rigid support has been assigned the Trade Mark "UNIBODY" by the applicants.

The layers of mesh in the screens wears out frequently and therefore needs to be easily replaceable. Shale shakers are generally in the order of 5ft wide and 10ft long. A screen of dimensions 4ft wide by 10ft long is difficult to handle, replace and transport. It is known to use two, three, four or more screens in a single shale shaker. A standard size of screen currently used is of the order of 4ft by 3ft.

It is important to achieve maximum screening area in a given space and to obviate the need for mechanisms for fixing screen assemblies to shakers which blind areas of the screening material and which will decrease the screen assembly's screening capacity.

The present invention attempts to provide a method for tightening non-flat screening material on a screen assembly; screens with such tightened screening material; and methods for using such screens.

The present invention also attempts to provide a screen assembly, which will increase the life of layers of screening material arranged thereon.
The prior art discloses a wide variety of vibrating screens, devices which use the, shale shakers, and screens for shale shakers. The screens catch, filter, or remove solids from fluid to be treated by a vibratory separator or shale shaker.

Certain prior art screens and screen assemblies for vibratory separators and shale shakers have areas of screening material which are improperly tensioned, including but not limited to, screen assemblies with areas of screen material surrounded by epoxy. With certain such screens, these areas of screening material are often rippled, or wavy, i.e., it is not flat and not, therefore, properly tensioned or not optimally tensioned. A variety of problems and disadvantages are associated with such screens that have areas of rippled screening material: poor conveyance of solids across a screen; reduced screen life; and increased screen cost.

The present invention discloses, in certain embodiments, a method for making a screen assembly for a vibratory separator, the method including sewing together with sewing material at least two layers of screening material (e.g., two, three, four or more layers; e.g., but not limited to, layers of fine screening material), placing the sewn-together layers of screening material in a heating apparatus, placing a coarse mesh layer under or on the layers of screening material on the heating apparatus, optionally placing under or on the coarse mesh layer a support with heat activated material thereon for adhering the support to the coarse mesh layer, and heating the coarse mesh layer and the layers of screening material to adhere them together, and, if a support is present, also heating the support to adhere the support
to the coarse mesh layer (optionally with some adherence of the coarse mesh layer to the layers of screening material with the heat activated material also). The present invention discloses, in at least certain aspects, methods for making a screen assembly for a vibratory separator, the method including gluing together with glue at least two layers of fine screening material, allowing the glue to set, preheating the glued-together at least two layers of fine screening material, placing the thus-preheated at least two layers of fine screening material in a heating apparatus, placing a coarse mesh layer on the at least two layers of screening material on the heating apparatus, placing on the coarse mesh layer a support with heat activated material thereon for adhering the support to the coarse mesh layer, and heating the coarse mesh layer, at least two layers of fine screening material, and the support to adhere the support to the coarse mesh layer and to glue the at least two layers of fine screening material to the coarse mesh layer. In certain aspects the coarse mesh layer has one or more glue lines or glue beads thereon. In certain aspects, the coarse mesh layer is preheated with the layers of fine screening material.

The present invention discloses, in at least certain aspects, methods for making a screen assembly for a vibratory separator or shale shaker, the method including gluing together with glue at least two layers of fine screening material; allowing the glue to set; preheating the glued together at least two layers of fine screening material; placing the thus-preheated at least two layers of fine screening material in a heating apparatus; placing a coarse mesh layer on the at least two layers of
screening material on the heating apparatus; placing on the coarse mesh layer a support with heat activated material thereon for adhering the support to the coarse mesh layer; and heating the coarse mesh layer, at least two fine layers of fine screening material, and the support to adhere the support to the coarse mesh layer and to glue the at least two layers of fine screening material to the coarse mesh layer. In some aspects the glue is moisture-curing hot melt glue and the gluing together of the at least two layers of fine screening material glues together the coarse mesh layer and the at least two layers of fine screening material. In one particular aspect additional glue is applied to the coarse mesh layer, e.g. in at least one line on the coarse mesh layer or in a plurality of spaced-apart lines. The line(s) may be straight, curved, zig-zag, patterned, wavy, etc.

The present invention discloses, in at least certain aspects, methods for tightening screening material on screen assemblies for vibratory separators and shale shakers, the methods including applying heated moisture-curing hot melt glue in a glue pattern to layers of screening material useful for screening fluid introduced to a vibratory separator or shale shaker. Following curing of the glue, there are non-flat portions of screening material between cured lines, portions or beads of the glue. The glued-together layers are then epoxied to a tubular frame. Following curing of the epoxy (with the non-flat areas remaining between the cured glue lines), the resulting screen assembly is subjected to vibration while an aqueous fluid such as drilling fluid with drilled cutting thereon or hot water at a
temperature higher than the ambient temperature around
the vibratory device (separator or shaker) is introduced
onto the topmost layer of screening material. Following
such vibration and flowing of fluid, the non-flat
portions of the screening material are flattened out.
The screen assembly can then remain in use on the
vibratory device for a desired time period.

The present invention discloses, in certain aspects,
a screen assembly with a tubular frame having four
tubular frame sides in a generally rectangular
configuration with one crossmember or a plurality of
spaced-apart crossmembers extending between the
peripheral tubular frame sides. For effective
emplacement of such a screen assembly on a shale shaker
whose bed or deck has an upstanding member projecting
above the bed or deck (e.g. a commercially available
Cobra shale shaker), one or more (as required) of the
crossmembers is notched or recessed to accommodate the
upstanding member so that the screen assembly can lay
flat on the bed or deck. The upstanding member projects
into the notch, notches, recess, or recesses rather than
abutting an unnotched, unrecessed part of the tubular
crossmember and thereby preventing the screen assembly
from laying flat on the deck or bed.

The present invention discloses, in at least certain
embodiments, methods for tightening non-flat parts of
glued together screening material combinations and such
glued together screening material combinations, and
screen assemblies with such a combination mounted on a
tubular frame and secured thereto with epoxy.

The present invention, in certain aspects, discloses
a screen assembly with layers glued together by, e.g.,
heated (then cured) moisture-curing hot melt glue, and methods for producing such glued screen assemblies.

The present invention, in one embodiment includes a shale shaker with a frame; a "basket" or screen mounting apparatus; one or more screens in accordance with the present invention as described above and below; and basket vibrating apparatus.
For a better understanding of the present invention, reference will now be made, by way of example, to the accompanying drawings, in which:

Figures 1A and 1B are cross-section views of a screen assembly in accordance with the present invention;

Figures 2A is a top view of a frame for a screening assembly in accordance with the present invention;

Figure 2B is a top view of screening material for a screen in accordance with the present invention; Figure 2C is a top view of a screen assembly in accordance with the present invention with a frame as in Figure 2A and screening material as in Figure 2B;

Figure 3 is a cross-section view of a glue bead for screening material combinations in accordance with the present invention;

Figure 4A is a top view of a screen assembly in accordance with the present invention; Figure 4B is a bottom view of the screen assembly of Figure 4A; Figure 4C is an end view of one end of the screen assembly of Figure 4A (and the opposing end is identical to that of Figure 4C); Figure 4D is a side view of one side of the screen assembly of Figure 4A (and the opposing side is identical to that of Figure 4C); Figure 4E is a partial bottom perspective view of the screen assembly of 4A;

Figure 4F is a partial bottom view of the screen assembly of Figure 4A;

Figure 5 is a perspective view of a shale shaker in accordance with the present invention;

Figure 6 is a perspective view of a screen assembly in accordance with the present invention;

Figure 7A is a side view and Figure 7B is a front view of a heating apparatus;
Figure 8A is an end exploded view of a screen assembly in accordance with the present invention; Figure 8B is a top view of a coarse mesh layer of the screen assembly of Figure 8A; Figure 8C is a top view of the screen assembly of Figure 8A;

Figure 9 is a top view of a screen assembly in accordance with the present invention;

Figures 10 and 11 are cross-section views of parts of the screen of Figure 56;

Figure 12 is a top view of a screen assembly in accordance with the present invention;

Figures 13, 14, 15, 18 and 19 are cross-section views of screen assemblies in accordance with the present invention;

Figure 16 is a top view of a screen assembly in accordance with the present invention;

Figure 17 is a top view of a screen assembly in accordance with the present invention;

Figures 20A and B are schematic views showing steps in a method in accordance with the present invention for making screen assemblies in accordance with the present invention;

Figure 21 is a schematic view showing steps in a method in accordance with the present invention for making screen assemblies in accordance with the present invention;

Figure 22 is a perspective view of a screen assembly in accordance with the present invention.

Figure 23A is a top schematic view of part of a screen assembly in accordance with the present invention; Figure 23B is a side view of the screen assembly of Figure 23A;
Figure 24A is a top schematic view of part of a screen assembly in accordance with the present invention; Figure 24B is a side view of the screen assembly of Figure 24A;

Figure 25 is a top view of a screen assembly in accordance with the present invention;

Figure 26 is a top view of a screen assembly in accordance with the present invention;

Figure 27 is a side view of a ridge of three-dimensional screen assembly in accordance with the present invention;

Figure 28A is a top view of screen assembly in accordance with the present invention; Figure 28B is an end view of the screen assembly of Figure 28A;

Figure 1A shows a glued-together screen combination 10 with lower coarse mesh 11 and upper fine mesh or meshes 12. Following the gluing operation and curing of the glue 131, portions of the upper mesh or meshes are rippled, wavy, or non-flat (as shown). Following mounting (by epoxy powder or by hot melt glue) of such a screen combination 10 to a tubular frame and then subjecting the resulting screen assembly to vibration on a vibratory shaker while fluid at a temperature above ambient temperature (e.g. at least five to twenty degrees hotter than ambient and including, but not limited to drilling fluids from a wellbore up to 160 F or higher) is fed to the screen assembly, the non-flat portions of the screening material tighten and flatten, as shown in Figure 1B.

Figure 3 shows a cross-section or one glue bead's B profile applied to a screen S. The distance "a" is, in this embodiment, about one-sixteenth of an inch but may
be any desired height as applied. Preferably the distance "b" is as thin as possible. Alternatively, the raised portion (all above the level "b") is deleted.

Figure 2C shows a screen assembly 100 in accordance with the present invention which has screening material 102 (Figure 2B) secured onto a tubular frame 104 (Figure 2A). In other aspects the frame 104 is deleted and a hookstrip (of any known shape and/or configuration) is connected to each of two spaced-apart sides of the screening material 102. The screening material is any multi-layer screen in accordance with the present invention with two, three or more layers glued together as described herein with moisture curing hot melt glue in accordance with the present invention. The multiple layers of glued together screening material 102 and the tubular frame 104 are encapsulated with a powdered epoxy in a semi-cured state and then the semi-cured powdered epoxy is heated, bonding the screening material to the frame 104. Following cooling, the cured powdered epoxy encapsulates the screen material, adjacent to the frame and the frame forming a unitary structure.

The tubular frame 104 has a plurality of crossmembers 106 that extend between and whose ends are connected to sides 107, 108 of the frame 104. End members 103, 105 are at the ends of the frame 104. In certain aspects there are nine crossmembers 106. The tubular frame 104 and its parts may be made of hollow or solids beams, tubes, bars, or rods of metal (e.g. steel, aluminum, zinc, stainless steel and/or alloys of any of these), plastic, or fiberglass. Metal and/or plastic parts may be welded together.

In one particular aspect the frame 104 is made of
hollow square cross-section tubes 103, 104, 107, 108 with a 0.766 inch square cross-section and round cross-section tubes 106 with a 0.601 square inch cross-section. The screen assembly 100 (and the frame 104) may have any suitable desired length and width. In one aspect the screening material is made of strands of 304, or 316 stainless steel and the frame is made of carbon steel. In another aspect the crossmembers 106 and/or end members 103, 105 are made of tubular members with a circular, oval, or elliptical cross-section.

In one aspect the screening material is bonded to the frame with a powdered epoxy material. The frame is heated then dipped into a fluidized bed of the powder which completely encapsulates the frame in a semi-cured state and, in one particular aspect, with a thickness of about 35 mils. The frame and screening material are put on a heated platen with the screening material (in one case three layers 170 x 105 mesh, 105 x 64 mesh and 19 mesh glued together with a method in accordance with the present invention) below the frame. Upon heating to about 450 degrees F, the powdered adhesive is heated and flows down over the wires of the screening material. In one aspect the wires are partially coated and in another they are, preferably, completely encapsulated with the adhesive. The frame with the screening material on it is left on the heated platen until the coating is cured, being heated when it is curing. In one aspect the coating encapsulates the frame. Any glue bead pattern and application method described in the parent patent applications of this invention may be used in accordance with the present invention.

Figures 4A - 4F show a screen assembly 40 in
accordance with the present invention which has a tubular frame 42 with ends 44 and interconnected sides 45. A screening material combination 50 is bonded with epoxy powder to the tubular frame 42. A crossmember 41 (of a plurality of spaced-apart crossmembers 43 that extend between and have ends connected to the sides 45) has two notches 46 for receiving an upstanding member of a shale shaker deck.

In certain shale shakers in which screen assemblies without crossmembers such as the crossmember 41 are used, one or more upstanding members are used for proper screen assembly positioning or for stabilizing screen assemblies in position. Rather than removing such upstanding member(s), a screen assembly in accordance with the present invention may be installed on such a shaker deck so that the upstanding member (which is perpendicular to the crossmember 41 as viewed from above or below) is received in and projects into one (or more) of the notches 46. With a screen assembly 40 as shown, the crossmembers 43 on either side of the crossmember 41 are sufficiently spaced-apart from the crossmember 41 that the upstanding member does not contact the adjacent crossmembers 43. Although only one notch 46 can accommodate an upstanding member, by using two notches 46, proper emplacement of the screen assembly 40 over the upstanding member is made "fool proof" - i.e. whichever side of the screen assembly is placed nearest the shaker's exit end (or fluid introduction end) one of the notches will be above the upstanding member. Of course it is within the scope of the present invention to place aligned notches on adjacent crossmembers to accommodate an upstanding member of length sufficient to extend
beyond the distance separating two, three, four or more.

The screen assembly 40 as shown has a multi-layer combination 50 of layers of screening material glued together with moisture curing hot melt glue in a glue pattern 62. The multi-layer glued-together combination 60 is bonded to the tubular frame 42 with cured epoxy powder. As shown the screen assembly 40 has not yet been vibrated with fluid flowing onto it and areas 64 of screening material between glue lines is non-flat or rippled (as shown). Subjecting the screen assembly 40 to vibration and fluid flow in accordance with the present invention will result, in accordance with the present invention, in the tightening of the non-flat screening material in the areas 64.

It is within the scope of the present invention to provide a screen assembly with a support for glued-together combination of multiple layers of screening material (e.g. any glued-together multi-layer combination disclosed herein or in parent patent applications of this invention) that is a perforated plate (instead of the tubular frame, e.g. instead of the tubular frame 14, Figure 1B; the tubular frame 42, Figure 4A; or the tubular frame 104, Figure 2A). Any known perforated plate may be used. Such a screen assembly with a perforated plate is within the scope of the present invention with or without non-flat screening areas; and such a screen assembly may have spaced-apart side hookstrips for mounting in a shale shaker.

Tightening of non-flat screening areas (e.g. as in the screen assemblies of Figures 1A, 2A and 4A) may, in accordance with the present invention, be facilitated by flowing fluid onto the screen assemblies that is above
ambient temperature. In certain aspects the fluid temperature is between five degrees to twenty degrees above ambient temperature. Such a temperature may be achieved using any known heater apparatus and/or by pumping fluid, e.g., but not limited to, pumping fluid with the typical known fluid pumping apparatus associated with known shale shakers. In other aspects, when the fluid pumped onto the screen assemblies is drilling fluid from a wellbore being drilled, the drilling fluid having drilled cuttings, etc. therein, the fluid temperature may be between 120 F and 160 F or higher.

In one particular embodiment a screen assembly as in Figure 4A was run on two commercially available King Cobra shale shakers for a total of about 96 hours with 16 pound oil-based drilling fluid with drilled cuttings and shale solids therein being treated by the screen assembly. Following this use the screening material areas which were non-flat were tightened. In another embodiment, a screen assembly as in Figure 4A was run on a King Cobra shaker for 120 hours and fluid slightly above ambient temperature (e.g. four to twelve degrees F above ambient) was fed to the screen assembly, the fluid weighing about nine pounds per gallon and containing sand, water, and bentonite (by weight, about 92% water, 4% sand and 4% bentonite). Following this use screening material areas that were non-flat were tightened.

It is within the scope of this invention to tighten non-flat screening material areas between glue lines of a multi-layer screening material combination of a screen assembly by vibrating the screen assembly for a sufficient time period on a shale shaker while feeding fluid thereto at a sufficiently high temperature to
effect tightening of the non-flat areas. Such fluid may or may not contain drilled cuttings, sand, and/or other solids.

In one method in accordance with the present invention a combination of two layers of screening material is sewn together by any sewing method or technique described herein with any stitch or stitch pattern described herein. In one aspect, the two layers range between 30 and 250 mesh; in one aspect one layer is between 30 and 200 mesh and the other layer is between 50 and 300 mesh; and in one particular aspect one layer is 160 mesh and the other is 180 mesh — both mesh layers of stainless steel wire. The two-layered combination is placed on the bottom base of a heated platen and a layer of coarse mesh (e.g. between 18 to 30 mesh and in one aspect 20 mesh) is placed on top of them. A frame (or plate) previously coated with adhesive material, e.g. but not limited to, powdered epoxy material, is then placed on top of the coarse mesh. One or more lines of glue are on the coarse mesh layer (lengthwise, widthwise, curved and/or in any known pattern or spacing). The heated platen's top member is then lowered down onto the frame. By heating these components in this manner, the two fine screening mesh layers are glued together and the frame (or support) is adhered to the mesh layers. All three mesh layers are bonded together at points where they are contacted by the epoxy material. Preferably, at least some of the wires of the coarse mesh layer and/or of the two screening material layers are encapsulated in the adhesive. Optionally, the two layers of screening material and the coarse mesh layer with one or more glue lines are all three preheated together and joined
together and then the frame is joined to the three layers.

Any suitable glue (in one aspect, a heat activated glue that is quick curing), epoxy, or adhesive (although these are not equivalents of each other) may be used to adhere the frame to the mesh layers. The frame (or support) may be adhered over substantially all its area to the coarse mesh layer and there may also be adherence to one or both of the other screening material layers depending on the epoxy, glue or adhesive used and on its amount. In one particular aspect the frame (or support) is heated and then coated (e.g. in a fluidized bed or with a spray system) with epoxy powder as described herein (or according to any method for such coating as is well known in the prior art) and the epoxy powder is only partially or semi-cured. Any suitable epoxy material known in the prior art may be used. In one particular aspect one, two, three, four or more glue beads (any disclosed herein) are applied lengthwise and/or across the width of the coarse mesh layer (e.g. in any pattern and by any glue machine or glue apparatus in accordance with the present invention, disclosed herein, or referred to herein) prior to its imposition on top of the two sewn-together mesh layers.

In those embodiments in which a three layered screen panel — lowermost coarse mesh beneath two fine mesh layers — is preheated prior to its connection to a frame, plate, or support, wires of the two fine meshes expand and elongate more than the wires of the coarse mesh layer. For example, with a top mesh layer of 180 mesh made of wire .0012" in diameter; a middle mesh layer of 160 mesh with wire of .0014" diameter; and a coarse mesh
layer of 20 mesh with wires of .0065" diameter, the finer mesh wires elongate more and more quickly than do the wires of the coarse mesh layer. Thus it is preferred for such an embodiment that the pre-heat time (prior to imposition of a frame, etc.) be sufficient to allow the wires of the coarse mesh to elongate to the same extent as the wires of the fine meshes. Optionally, following imposition of the epoxy-coated frame on the coarse mesh layer, the cure of the epoxy can be accelerated (e.g. with cure accelerator materials and/or by mechanical cooling apparatus) to prevent the coarse mesh wires from returning to their original size. If the cure is not rapid enough, quick contraction of the coarse mesh wires can crack the epoxy and result in a loss of desired tension in the finer meshes. In one aspect the wire diameter of the coarse mesh wires is at least three times that of the wire diameter of the fine mesh wires and in one particular aspect at least four times.

Also, the present inventors have found that the addition of adhesive promoter materials and/or particles of color pigment (e.g. red pigmentation material) to epoxy material to produce a hardened epoxy bond on a frame, support, or screen assembly, can result in undesirable cracking and non-uniform curing of the epoxy material. Preheating a combination of screen layers and a support together can also result in undesirable cracking. Such cracking and non-uniformity is reduced by using a method as described above in which a frame with epoxy material in a semi-cured state is placed with layers of screening material and then these components are heated as described, e.g. in a heated platen apparatus. In one particular aspect of such a method to
produce such a screen assembly, a two layer screen combination with a layer of 160 mesh and a layer of 180 mesh, both stainless steel wire meshes, is produced by sewing the two layers together in accordance with the present invention with a stitch pattern in accordance with the present invention, including, but not limited to, with a lock stitch. A layer of coarse mesh (20 mesh, stainless steel) with one, two or more lengthwise glue beads (in one aspect, four equally spaced-apart glue beads from one side to the other, straight or in a curved shape as viewed from above; and in one aspect a plurality of glue beads about 3 1/16" apart or about 1 11/32" apart) (produced by a glue machine in accordance with the present invention) is placed on top of the two finer mesh layers in a heated platen and a tubular frame made of carbon steel with four sides and a plurality of crossbars (e.g., but not limited to, nine spaced-apart) is placed on top of the coarse mesh, the tubular frame coated with semi-cured epoxy material, e.g., but not limited to as described in U.S. Patents 6,267,247; 6,290,068; and 5,876,552, all incorporated fully herein for all purposes. The platen is closed and the components are heated at about 450 F for about 10 to 18 minutes. The resulting screen assembly is removed from the platen and allowed to cool. Optionally, only one fine mesh layer is used. Optionally, heating and/or preheating for any step of any method herein can be accomplished in an oven. Optionally, the coarse mesh layer is first joined to the two layers of screening material and then the resulting three layer combination is joined to a frame or support.

Figures 7A and 7B show a heated platen apparatus for use in methods described above with an upper movable
heatable member 91 and a tray, bed or support 92 on which screen assembly layers and frame (or plate) are positioned. The member 92 is movable by a moving apparatus 93 shown schematically in Figures 7A and 7B. Alternatively, the tray 92 can be heated with or without heating the member 91.

The glue of the glue lines or beads placed on a lower coarse mesh provides a barrier that prevents the migration of solids across the screen assembly between the coarse mesh layer and the fine mesh layer above the coarse mesh layer. For example, if a hole is made in the upper fine mesh layers permitting solids to flow through them, such solids can move across the screen assembly on top of the coarse mesh layer (beneath the fine mesh layers) causing additional damage. A glue line or bead on the coarse mesh layer acts as a barrier to the movement of such solids. In certain aspects these glue beads are generally oval, circular, or generally semi-oval or semi-circular in cross-section with a diameter or height between 1/8" and 3/16". In certain aspects glue in a pattern or series of beads on the two fine mesh layers is between 1/16" to 1/8" in height or diameter. In certain aspects after being heated by the platen, the glue beads are flat.

Referring now to Figure 5, a shale shaker 210 in accordance with the present invention has a screen assembly 220 (with screen or screening cloth or mesh as desired) in accordance with the present invention mounted on vibratable screen mounting apparatus or "basket" 212. The screen assembly 220 may be any screen assembly disclosed herein or have any combination of any feature or features of any screen, screen assemblies or screen
part disclosed herein in accordance with the present invention; and any such screen may be used with any appropriate known shaker or screening apparatus including, but not limited to, a vibratory separator like the shale shaker 210. The basket 212 is mounted on springs 214 (only two shown; two as shown are on the opposite side) which are supported from a frame 216. The basket 212 is vibrated by a motor 202 and interconnected vibrating apparatus 218 which is mounted on the basket 212 for vibrating the basket and the screens. Elevator apparatus 208 provides for raising and lowering of the basket end. The screen assembly 220 may be any screen assembly disclosed herein in accordance with the present invention.

Figure 6 shows a screen assembly 78 in accordance with the present invention (shown with various layers partially cut away but which extend across the surface of the screen assembly) made by a method in accordance with the present invention as described above wherein the two upper fine mesh layers are sewn-together screening material layers 83 and 84 sewn together with stitching 83a (which extends over substantially all the surface of the two layers but is only shown partially for purposes of illustration); the coarse mesh layer is layer 82; the support is a perforated plate 80 which is initially coated with epoxy 86 which upon curing, assumes a pattern like that of the openings of the perforated plate 80. Optionally either layer 83 or 84 may be deleted (thereby eliminating the step of sewing two fine mesh layers together).

Figures 8A - 8C show a screen assembly 110 in accordance with the present invention which has two sewn-
together upper screening layers 111, 112 made of fine screening material [sewn by any method described herein, e.g. with thread 111a shown for the purposes of illustration loose and not in a tightened sewn stitch]; a coarse mesh layer of screening material 113; and a perforated plate support 114. Hookstrips 115 extend along opposed sides of the screen assembly 110. The hookstrips 115 are shown as "C" shaped, but it is within the scope of this invention to use any known hookstrip shape or configuration. Any known fine screening mesh and coarse mesh may be used for the layers 111, 112 and 113, respectively, including, but not limited to, those described or referred to above. Any suitable known plate may be used for the plate 114.

Figure 8B shows a plurality of glue beads 116 extending across the coarse mesh layer 113 (the actual mesh and weave of the coarse mesh layer is not shown in Figure 8B). Any desired number of beads 116 may be used from one to seven or more. Optionally, the beads extend lengthwise (from top to bottom in Figure 8B) rather than across the coarse mesh layer. Optionally a pattern of beads that intersect is used on the coarse mesh layer, including, but not limited to, in any pattern disclosed or referred to herein. Optionally, the plate 114 is deleted. Optionally, the plate 114 and hookstrips 115 are deleted and a frame or strip support is used. Optionally the plate 114 is deleted and a strip support is used.

Figure 9 shows a screen assembly 3000 with some parts like those of prior art U.S. Patent 4,575,421; however as described below, various parts of the screen assembly 3000 are held together by sewing material (e.g.
thread, wire, string, filaments, cord, twine, yard or fiber). U.S. Patent 4,575,421 is incorporated here fully for all purposes, including, but not limited to the parts of the screen assembly 3000 which are like the parts of the screen assemblies in the patent. Sides 3008 may be any known channel-shaped member, hookstrip, or frame sides. Alternatively a rigid frame with four sides may be used.

A plurality of layers of screening material 3002, 3003, and 3004 are positioned above a plate 3001 (like the plates, including but not limited to the plate 11, in U.S. 4,575,421). The layers 3002, 3003 and 3004 are like the layers, respectively, 24, 25, 26 as described in U.S. 4,575,421. It is, however, within the scope of this invention to delete any one or two of the layers and for any of the layers 3002, 3003, 3004 to be any screening material or mesh disclosed herein or combination thereof; and it is within the scope of this invention for the plate 3001 to be any support plate structure screen, frame, or series of strips (although these things are not legal equivalents) known in the art.

The layers 3002, 3003, 3004 are sewn together by sewing material. Exemplary lines of sewing material 3014 and 3016 are shown in Figures 9, 10, and 11. It is to be understood that such lines of sewing material sewing the layers together may extend in spaced-apart fashion over substantially all of the surface of the layers with any desired spacing between lines of sewing material. It is also within the scope of this invention for the sewing material to be in lines that are generally parallel to the sides of the screening layers, as shown; for the sewing material lines to extend diagonally across the
screening material; for the sewing material lines to be at an angle other than diagonal across the screening material; and/or for lines of sewing material to intersect, forming any desired pattern including, but not limited to, a pattern corresponding to shapes formed by members of a lower supporting mesh, structure or plate. Such lines of sewing material may also be used to join together either layers 3002 and 3003, 3002 and 3004, and/or layers 3003 and 3004.

Lines of sewing material 3010 and 3012 sew together the plate 3001 and the layers 3002, 3003 and 3004. The lines 3010 and 3012 may take any of the forms and positions described above for the lines 3014, 3016. In one aspect "edge stitching" may be used to sew screening material to the plate. It is also within the scope of this invention to sew one, two, three or more layers of screening material to a frame that supports the screening material.

The sewing material used to sew together any two or more layers of screening material and/or mesh, or any support structure or plate and one or more layers of screening material may be any suitable known sewing material, including, but not limited to, thread, wire, yarn, string, twine, cord, and filament line (any of which may be mono- or multi-strand or filament with different or similar strands or filaments in multi-component sewing material). Such sewing material may be made, e.g., of natural, plastic, or synthetic thread, yarn, cord or wire materials; composite materials; polymer(s); elastomer(s); rubber; phenolic resin(s); metal (including but not limited to steel, stainless steel, bronze, brass, copper, zinc, aluminum and any
combination or alloys of them); KEVLAR material; and polytetrafluoroethylene or Teflon material — any of which may be coated with plastic, metal, polymer, elastomer, or resin. Sewing material of any cross-sectional surface area and/or cross-sectional shape (or of any suitable diameter) may be used. Different sewing materials may be used for different stitches and/or lines of stitches on a single screen or screen assembly. The needle(s) used may be any suitable known needle and may be made of any suitable metal, plastic, composite, and/or fiberglass material. In one particular aspect KEVLAR thread with a diameter of .009 inches is used. In one particular screen using such KEVLAR thread there are three layers of screening material sewn together.

The sewing together of any two or more items may be done in accordance with the present invention by hand, with a manually operated sewing device or machine, or with any automatic sewing machine. Any known sewing stitch or pattern may be used. In certain aspects a sewing needle is used which is sized so that damage to the layers and/or support is minimized or eliminated. In one such aspect, a needle is selected of such size that it penetrates between and moves between adjacent wires or screen components rather than making a dent, gouge, gash, tear or recess in a wire (or screen component) of a screen and rather than breaking or weakening a wire of a screen.

Any stitch or line of sewing material may, optionally, be deleted from the screen assembly 3000 (or from any sewn screen assembly disclosed herein). It is within the scope of this invention to delete all lines 3012, 3014 and all lines sewing together the layers of
screening material 3002, 3003, 3004 and to rely on the lines 3010, 3012 and others spaced-apart from them that sew together all of the layers of screening material and the plate 3001. Alternatively between lines like the line 3010, lines like the line 3014 may be used to hold the layers 3002 - 3004 together (and likewise for lines like 3012 and 3016).

U.S. Patent 4,575,421 refers to an adhesive or bonding that secures parts together. The screen 3000 may be made with no such adhesive or bonding. Alternatively, such adhesive (e.g., but not limited to, glue or epoxy) or bonding may be used in addition to any sewing material described above; or a combination of one or more spaced-apart lines of sewing material and adhesive between and/or on or beneath such lines may be used. In one aspect the layers 3002 - 3004 may be adhesively secured together and lines like the lines 3010 and/or 3012 used to sew the layers to the plate 3001, or to the layers 3002 - 3004 are sewn together and then adhesively secured to the plate 3001. Any two or more metal layers and/or plate may be sintered together over a portion or over substantially all of this area. One or more separate, individual stitches or knots of sewing material may be used instead of a line of a continuous thread, etc. for any line of sewing material described herein.

Figures 23A and 23B show screen assembly 3108 in accordance with the present invention with a perforated plate 3110 (which may be any plate referred to herein and any plate used in the prior art) which has a plurality of apertures, holes or openings 3112 therethrough. A wire mesh layer 3114 is secured to the plate 3110 with thread stitches (or knots) 3115. The layer 3114 may be any
known suitable mesh or screen, meshes or screens, with one, two, three, or more layers.

Figures 24A and 24B show a screen assembly 3120 in accordance with the present invention with a perforated plate 3121 (like the plate 3110, Figure 23A) with apertures, etc. 3122 therethrough. Wire or screening mesh layers 3124 are sewn together with thread stitches (or knots) 3126. The layers 3124 are sewn to the plate 3121 with thread stitches (or knots) 3125. Suitable staples may be used for any stitch in the screen assemblies 3108 and 3120.

The plates and screen assemblies of Figures 23A and 24A are shown partially; but it is to be understood that the apertures, mesh, stitching and plates are on their entire breadth and surfaces as shown partially.

Figures 12 and 13 show a screen assembly 3020 in accordance with the present invention which has parts like those of U.S. Patent 5,417,858 (incorporated fully herein for all purposes, including, but not limited to the parts of the screen assembly 3020 which are like parts of the screen assemblies in the patent). However, as described below, various parts of the screen assembly 3020 are held together by sewing material.

The screen assembly 3020 has a plate 3021 (like the plate 3001 described above) on which are positioned a coarse support screen 3022 and a fine screening screen 3023. The screens 3022, 3023 may be, respectively, like the layers 32, 33 in U.S. 5,417,858. Optional sides 3024 may be like the channel shaped members 23 in U.S. 5,417,858 or may be any known hookstrip or frame sides.

Sewing material 3025 is used to sew and secure the layers 3022, 3023 to the plate 3021; and sewing material
3026 may be used to sew and secure the layers 3022 and 3023 together. As shown the size (diameter) of the sewing materials 3025, 3026 (and also of the material of the sewing lines in Figures 9 - 11) is, for some embodiments, greatly exaggerated and could be depicted by a single point in the drawing; but it is within the scope of the present invention to use sewing material - yarn, cord, line, thread, wire, etc. - of any suitable diameter. For any stitch, knot, series or line of stitches and/or series or line of knots disclosed herein for any screen assembly or screen in accordance with the present invention, a staple or a series of staples may be used. Such staple(s) are applied with any suitable known stapling machine or apparatus and/or by hand. Either individual separate stitches or knots of sewing material may be used for the screen assembly 3020 (and for any screen assembly disclosed herein); or lines of sewing material in any desired stitch or stitch pattern (e.g. as the lines of the screen assembly 3000) may be used.

Figure 14 shows an alternative configuration for the layers of screening material in which ridges and valleys have a more rounded shape (viewed in cross-section) as compared to the screening material of Figure 13. Also, optionally, a third layer of screening material 3027 is beneath two upper layers of screening material 3028, 3029. A plate 3021a is like the plate 3021, Figure 9. Sewing material 3025a is like screening material 3025, Figure 9 and sewing material 3026a is like screening material 3026, Figure 9. The layers 3027 - 3029 may be as the layers 77, 79, 80 in U.S. Patent 5,417,858; or they may be made of any desired screening material and/or mesh, metal or synthetic, as may be any layer disclosed
herein. In addition to securement together with sewn sewing material, any part or substantially all of the surface area of the layers around openings in the plate 3021 may be bonded or adhered with suitable material, glue or adhesive. In one aspect, screening layers are thus bonded together and the combination of these layers is sewn to the plate, or vice-versa (as can be done with any screen assembly disclosed herein).

Figure 15 illustrates a version of the screen assembly of Figure 14 in which one or more individual stitches 3030 – 3032 extends through and from the screening layers 3027 – 3029 to and through holes or perforations the plate 3021 beneath and within ridges formed by the undulating shape of the screening material. Any desired number of such individual stitches or knots may be used within a ridge, e.g. one, two, three, four, five, or more; or a series of them may be beneath a ridge extending from one end thereof to the other. Also, the sewing material may extend through all the layers of screening material or through only one or two layers. If the sewing material is metal and the plate is also, the sewing material may be sintered to the plate; similarly, with metal screening material and metal sewing material the sewing material may be sintered to the screening material.

Figure 15 also illustrates that an area of excessive wear or abrasion in a screen assembly (any in accordance with the present invention) may have a plurality of either individual stitches or knots of sewing material or a line of a plurality of sewn stitches. As shown in the left-most valley 3034 of Figure 15, three stitches of sewing material 3025 are located in the valley. As shown
in the right-most valley 3035 five stitches of sewing material 3026 secure the screening layers together at this location. Also, the tops of ridges of an undulating or corrugated screen assembly may have such a plurality of stitches or knots, an individual stitch or knot, or an individual staple or staples. It is within the scope of this invention to use any desired number of stitches and/or lines of stitches in any area of a screen assembly and, in one aspect, to do so for areas of anticipated excessive wear and abrasion.

Figure 16 illustrates that in accordance with the present invention a screen identifier - "No. GLM III" - and/or a logo or trademark - "BIG MC" - can be sewn into a screen 3037. The screen 3037 can be single or multi-layer (and can be any screen assembly disclosed herein).

Figure 17 illustrates a screen 3040 in accordance with the present invention which has different stitching patterns 3041, 3042, 3043 with different stitch densities in different areas of a screen. The screen 3040 may be any screen or screen assembly disclosed herein and the sewing material for the stitches may be any sewing material disclosed herein. Any one or two of the patterns 3041 - 3043 may be deleted. It is also within the scope of this invention to use any desired pattern of stitching at any location on a screen.

It is also within the scope of this invention to delete the plates (3001, 3021) from the embodiments of Figures 9 and 12 and to use a plurality of stitches, knots, and/or lines thereof (all in one general direction parallel to each other or a plurality of intersecting lines) instead of such a plate; and such a plurality of stitches, etc., is not a legal equivalent of any frame or
of any plate as in U.S. 4,575,421; 5,783,077; 5,720,881; 5,417,793; 5,417,859; or U.S. 5,417,858. It is also within the scope of this invention to delete the plate or frame from any of the subject matter of U.S. Patents 4,575,421; 5,783,077; 5,720,881; 5,417,793; 5,417,859; and 5,417,858 (or from any known flat or 3-D screen assembly) and to use instead a plurality of stitches, knots, and/or lines of sewn sewing material. Figure 16 shows a version of a screen as in Fig 14 but with no plate 3021. Pluralities of lines (as viewed from above) of stitching material 3025a and 3026a extend across the screen assembly from one side to the other. Other lines (not shown) may be provided at an angle or perpendicular to these lines of material 3025a and 3026a.

Figure 19 shows a flat screen 3041 with layers as in U.S. 4,575,421 (or any multi-layer screen disclosed or referred to herein), but with no lower plate. Lines of stitching 3042 extend across the screen 3041 from one side to the other. Other lines (not shown) may be provided at an angle or perpendicular to the lines 3042. As shown in Figure 14, a stitch or line of sewing material 3045 may be used to prevent a ridge of screening material from expanding and/or flattening. Any desired number of such lines or stitches may be used along the length of a ridge (including any ridge or ridges of a series of ridges on any screen including any screen disclosed herein).

Figures 20A and 20B illustrate steps in a method in accordance with the present invention for producing screen assemblies in accordance with the present invention. A piece of screening material 3052 of relatively fine mesh (e.g., but not limited to, 24 mesh
to 500 mesh; made, e.g., of metal, steel, stainless steel, natural fiber such as cotton, or synthetic material such as nylon, polyester, polypropylene, polyethylene, or KEVLAR material) is combined with a piece of screening material 3054 of a medium mesh (e.g., but not limited to, 32 mesh to 400 mesh made, e.g. of the materials as for piece 3052) and a piece of screening material 3056 of coarse mesh (e.g., but not limited to, 1 mesh to 30 mesh made, e.g., of the materials as for piece 3052). It is within the scope of this invention to add an additional layer of screening material as any of the pieces 3052, 3054, 3056 and to position it on top of any of the other pieces present. It is within the scope of this invention to delete any of the pieces 3052, 3054, or 3056. The straight sides of the glue pattern 3058 may be deleted.

Optionally a glue pattern, e.g. as in the glue pattern 3058 is applied to the screening material piece 3052. Alternatively, or additionally, such a glue pattern is applied to piece 3054 and/or piece 3056. Glue (or any suitable plastic, flexible adhesive, or fusible material) in any pattern or configuration may be used for the glue pattern. In certain aspects a glue pattern is applied over substantially the entire area of piece(s) of screening material, in one aspect to coincide with a stitching pattern, so that it a. inhibits during handling or use tearing of screening material between stitches and/or holes made by a sewing needle; b. seals around sewing material, etc.; and/or c. so that glue "heals" holes made by a sewing needle passing through the glue when the needle is retracted - i.e., the glue around a hole tends to contract somewhat back into the hole
reducing the hole size or substantially closing off the hole. Glues and materials that may be used include any known in the art, any disclosed above, and, PUR glues, polyethylene, rubber, nylon, plastic, polyurethane, silicone, any suitable adhesive and epoxy. Optionally a piece of solid plastic corresponding to the stitching pattern, with or without perforations over its surface area, is used instead of or in addition to a glue pattern. Any glue, epoxy, or other adhesive may be used solely to prevent tearing; or it may also, in certain aspects, be applied in such a manner that it also bonds screening layers together and/or to a lower plate, frame, or support. A solid plastic piece may be molded with perforations or the perforations may be made after the piece is made.

Optionally strips 3063 of screening material may be applied along edges of the piece 3052 (and/or along edges of any of the other pieces 3054, 3056) for a purpose described in detail below. The strips 3063 are also shown on the piece 3052.

The combined structure 3050 (including pieces 3052, 3054, 3056) is glued or bonded together or sewn together in any manner as described herein using any stitch or sewing pattern as described herein. In one aspect, the stitching follows the glue pattern 3058 with the needle or needles piercing the glue. Such a structure, without further processing, is substantially flat and may be used in a substantially flat screen assembly. It is within the scope of this invention to sew together only the pieces 3052, 3054 or 3056 and to glue or bond the other piece to them.

In one aspect the structure 3050 is, optionally,
notched, with notches 3059 along its edges, and is also corrugated. Prior to corrugating, one or more splines of epoxy or plastic 3067 may be applied to the structure for added strength and rigidity. Alternatively or in addition to the splines, additional lines of sewing stitches may be used. Ends 3064 of ridges 3066 of the corrugated structure are either plugged, covered with material (perforated or unperforated, solid or mesh or screening material), or, as shown, ends 3068 are formed of the screening material. Alternatively, an additional strip or strips of screening material, mesh, or a combination thereof (as described above) are added (e.g., but not limited to the strips 3063) and the ridge end coverings are formed of these strips. In one aspect the formed ends are the ends and/or bulbous ends described in co-owned pending U.S. Application Ser. No. 09/634,610 filed 8/5/00 and incorporated fully herein for all purposes. Any screen or screen assembly in U.S. Ser. No. 09/634,610 may have layers connected together by sewing as described herein.

The resulting structure 3060 may, in accordance with the present invention, be combined with a lower support mesh piece 3070 [e.g. made of steel, wire, composite, or other suitable (zinc, brass, bronze, aluminum, or any alloy thereof or combination thereof) material or metal with mesh ranging between one mesh and ten mesh, in one aspect four mesh] or with a lower support plate or series of support strips. Flat top wire cloth may be used for the piece 3070.

In one aspect a screen assembly 3080 (like the structure 3060) is mounted with the structure 3060 on a piece 3070, producing a screen assembly 3090 (like screen
assemblies disclosed in U.S. Application 09/634,610 filed 8/5/00). The piece 3070 may be connected to the other parts by sewing as described herein; by welding; with fasteners; and/or with glue or epoxy.

A version 3094 of the screen assembly 3090 has side hookstrips 3091 for mounting of the screen assembly to a vibratory separator for liquid/solid and/or solid/solid separation e.g., but not limited to, a shale shaker for treating drilling fluid or mud with drilling solids, debris, and/or cuttings entrained therein. A version 3092 of the screen assembly 3090 includes a frame with sides 3095, 3096, 3097 and 3098. Optionally cross support members 3099 may be included in the frame.

Figure 26 shows a screen assembly 3100 in accordance with the present invention which is like the screen assembly of Figure 9 (like numerals indicate like parts). Instead of the thread and stitching of the screen assembly of Figure 9, the screen assembly 3100 has lines of staples (or rivets) 3102, 3104 and 3106, 3108.

In certain aspects the thread, etc. used for three-dimensional screens and screen assemblies of the present invention is used in such a pattern and location that it presents a projecting series of thread parts that project out from ridges of a screen. Viewing such a ridge 3130 from the side as shown in Figure 27, the thread portions 3132 direct solids flowing generally in the direction of the arrow in Figure 27 up or down the ridge. This increases the length of travel of these solids from one end of the screen to the other (they do not travel in a straight line across the screen) and thereby increases their time on the screen surface so that liquids have more time to leave the solids and pass through the
screen.

Any ramp base or portion described above that is connected to a screen, mesh, or layers thereof may be connected by sewing (or staples) above as described above; or in addition to the connection or securement method previously described sewing (or staples) as described above may also be used.

The present invention, therefore, provides in certain, but not necessarily all embodiments, a screen assembly for a vibratory separator apparatus or shaker, the screen assembly with at least two screening members, and the at least two screen members connected by sewing material. Such a method may include one or some of the following, in any possible combination: the at least two screening members comprise a plurality of layers of screening material; the plurality of layers of screening material include at least a first fine screen layer and a second coarse screen layer; wherein the sewing material is thread; wherein the sewing material comprises a pattern of spaced-apart stitches over substantially the entire surface of the at least two screen members; wherein one of the at least two screen members is a perforated plate; wherein the at least two screening members includes at least one three-dimensional screening member; wherein the at least one three-dimensional screening member is made of screening material; wherein the screening material is a plurality of layers of screening material; one of the at least two screening members comprising a base, and the plurality of layers of screening material connected to the base; wherein the base is a perforated plate; wherein the plurality of layers of screening material are connected to the base
with sewing material; the sewing material comprises a plurality of spaced-apart staples; wherein the base is a layer of coarse mesh; wherein the at least two screening members is at least two layers of screening material and a perforated base, the at least two layers of screening material sewn together to form a combined screen, the combined screen sewn to the perforated base; the sewing material comprising thread in a stitch pattern across the at least two screening members, a pattern of expandable material (e.g. rubber, glue, plastic, etc.) on and corresponding to the stitch pattern, and the thread passing through holes in the pattern of expandable material, the expandable material expanded within the holes following extraction of a needle therefrom, the needle used to apply the sewing material, to inhibit tearing of either of the at least two screening members between holes; multiple stitches of sewing material adjacent each other in areas of increased wear of the screen assembly; and/or wherein the at least two screening members includes three-dimensional screening material with a plurality of alternating ridges and troughs, at least one series of stitches of sewing material ascending up a side of a ridge from a top to a bottom thereof, and the at least one series of stitches having stitch portions projecting out from an outer surface of the ridge for contact by solid particles flowing over the screen assembly to change direction of travel of the solid particles.

The present invention, therefore, provides in certain, but not necessarily all embodiments, a screen assembly for a vibratory separator apparatus, the screen assembly with at least two screening members, and the at
least two screen members connected by sewing material, wherein the sewing material comprises thread, the sewing material comprising thread in a stitch pattern across the at least two screening members, a pattern of expandable material on and corresponding to the stitch pattern, the thread passing through holes in the pattern of expandable material, the expandable material expanded within the holes following extraction of a needle therefrom, the needle used to apply the sewing material, to inhibit tearing of either of the at least two screening members between holes, the at least two screening members including three-dimensional screening material with a plurality of alternating ridges and troughs, at least one series of stitches of sewing material ascending up a side of a ridge from a top to a bottom thereof, and the at least one series of stitches having stitch portions projecting out from an outer surface of the ridge for contact by solid particles flowing over the screen assembly to change direction of travel of the solid particles.

The present invention, therefore, provides in certain, but not necessarily all embodiments, a vibratory separator apparatus including a vibratory shaker device, a screen assembly mounted on the vibratory shaker device and with at least two screening members, and the at least two screen members connected by sewing material.

The present invention, therefore, provides in certain, but not necessarily all embodiments, a method for treating material, the method including introducing the material to a vibratory separator apparatus, the vibratory separator apparatus with a vibratory shaker device, a screen assembly mounted on the vibratory shaker
device and with at least two screening members, and the at least two screen members connected by sewing material, and screening the material with the at least two screening members to separate components thereof, the at least two screening members vibrated by the vibratory shaker device. In one aspect in such a method the material is drilling fluid with solids therein.

Figure 25 shows a screen assembly 3150 in accordance with the present invention which has a layer of screening material 3152 over a series of support strips 3154. Side hook strips 3156 provide for mounting of the screen assembly. Alternatively, a frame or perforated plate may be used (although there are not legal equivalents of a series of support strips and they are not the legal equivalent of a screen with layers sewn together and they are not the legal equivalent of a lower supporting coarse mesh). The screening material 3152 may be: any screening material or mesh disclosed herein or any combination of layers thereof disclosed herein or any suitable layer or layers of screening material.

A piece 3160 of screening material is sewn (or connected with rivets and/or staples) to the screening material 3152 with stitching 3161. A solid piece of material 3162 is sewn to the screening material 3152 with stitching 3163, 3165. A perforated piece of material 3164 with a plurality of perforations 3166 is sewn to the screening material 3152. Any one or two of the pieces 3160, 3162, 3164 may be deleted. Stitches 3168 sewing the piece 3164 are surrounded by an amount of glue 3170 that extends around stitch holes through the piece 3164 and around portions of stitches through the screening material 3152.
It is within the scope of this invention for any hole for any sewing material, rivet or staple to have such glue as glue 3170 around it or any other material that will contract around the sewing material, etc. upon removal of a needle and will contract around a part of a rivet or staple to help "heal" a hole and to seal around the material, etc.

It is within the scope of this invention to have a plurality of pieces like the piece 3160 (two, three, four, five, six or more) spaced-apart on the screening material 3152. Similarly there may be multiple pieces 3162 and/or 3164 in any position or desired combination with or without pieces 3160. In certain aspects a piece or pieces 3160, 3162, and/or 3164 are wed at locations of relatively high or excessive screen wear. Any such piece or pieces may be used on any two-dimensional or three-dimensional screen, either on top of or beneath (or both) screening material.

Figures 28A and 28B show a screen assembly 3200 in accordance with the present invention which has a layer 3202 of coarse mesh and side hooks strips 3205. On the coarse mesh layer 3202 are sewn two offset series of ridges/valleys 3204, 3206.

Sewing material 3210 is sewn in a desired pattern across substantially all of the surface area (as viewed from above as in Figure 28A) of the screen assembly.

A middle portion or strip 3212 of the screen assembly 3200 includes a layer 3214 of fine mesh (e.g. but not limited to 200 mesh) on a layer of less-fine mesh (e.g. but not limited to 19 mesh, not shown). These two layers extend for a length 3216. A similar strip (like the strip 3212) is used at each end 3218, 3219 of the
screen assembly 3200 between the ridge/valley parts and the coarse layer 3202.

The sewing material 3210 may be used only in selected areas of the screen assembly instead of over substantially all of its area. Glue or other material may be used in the same pattern as the stitching to close off and/or "heal" or seal holes or the area around the outer surface of stitching material (or rivets or staples). In one aspect the sewing material is KEVLAR thread between .063 and .045 inches in diameter. Thread of circular, oval, or elliptical cross-section may be used. For any screen or screen assembly herein, the sewing material may be any thread, including but not limited to moisture-resistant or moisture-absorbing thread or may be any wire of circular, oval, or elliptical cross-section. In another aspect, ends of peaks and valleys, instead of being located at the end boundaries of the screen assembly as shown in Figure 28A, are spaced-apart from their ends. In one particular aspect of such a screen assembly, the peaks and valleys ends are formed integrally of screening material that is pushed out from an initial relatively flat layer or layers so that there are never any open ends that need to be closed off or sealed (as for the example the open ends of the screen assemblies of U.S. Patents 5,417,793; 5,417,858; 5,417,859).

In one particular embodiment of the screen 3200 the ridge/valley portions 3204, 3206 are made from multilayer pieces of screening material sewn together with ridges with integral bulbous ends pushed out from the screening material. The ridge/valley portions 3204, 3206 are then placed on the strips 3212 and the end strips
(like the strip 3212) and sewn thereto. The resulting structure is then sewn to the layer 3202. Alternatively the structure may be produced by gluing or using epoxy to bond layers together (which is not the legal equivalent of mechanically connecting the layers together with sewing material, rivets, or staples). Alternatively the structure (sewn or bonded) may be connected to the coarse layer by gluing or using epoxy – or both methods may be used on a single screen assembly.

In any screen in accordance with the present invention when sewing material (rivets, or staples) is used instead of glue, epoxy, or plastic and the surface area of the thread presented to material to be treated is less than that of the glue, epoxy, or plastic, then there is that much more increased open area of screening material for screening the material to be treated. Also with such a screen in accordance with the present invention there is more relative movement between layers which tends to reduce or prevent screen blinding and plugging. Certain pipe dopes stick to plastic on a screen and inhibit the conveyance of solids – which is reduced by using non-plastic sewing material in certain screens in accordance with the present invention. In accordance with the present invention screens with different thread or other sewing material can be quickly changed in response to changes in conditions such as temperature changes, fluid changes, or chemical changes. Alternatively, or in addition to sewing the pieces of the strips 3212 and the end strips together, the pieces may be bonded together with epoxy 3213. Similarly epoxy may be used to bond the layer 3202 to the other parts. The ends of the ridge/valley portions 3204, 3206 (when there
are initially open ends) may be closed off in any known manner with plugs, screening material, etc. In certain aspects this may be done with screening material of a mesh size like that of the ridge/valley portions. Sewing material, rivets, and staples are not the legal equivalent of each other. Any ramp disclosed herein may be attached to a lower support or lower layer by any sewing method disclosed herein (or by rivets and/or staples). Any end of any screen disclosed herein that is initially open may be closed off and/or sealed by connecting material over the open end by any sewing method and/or rivets, and/or staples disclosed herein.

The present invention, therefore, provides in at least certain embodiments a method for making a screen assembly for a vibratory separator, the method including sewing together with sewing material at least two layers of fine screening material, placing said sewn-together at least two layers of fine screening material in a heating apparatus, placing a coarse mesh layer on the at least two layers of screening material on the heating apparatus, placing on the coarse mesh layer a support with heat activated material thereon for adhering the support to the coarse mesh layer, and heating the coarse mesh layer, the at least two layers of fine screening material, and the support to adhere the support to the coarse mesh layer and the at least two layers of fine screening material to the coarse mesh layer.

The present invention, therefore, provides in at least certain embodiments a method for separating components of a fluid, the method including introducing the fluid to a vibratory separatory, the vibratory separatory with a screen assembly mount, vibrating
apparatus for vibrating the screen assembly mount, and a screen assembly mounted to the screen assembly mount, the screen assembly made by any method disclosed herein in accordance with the present invention, and vibrating the screen assembly mount thereby vibrating the screen assembly as the fluid is fed onto the screen assembly.
CLAIMS:
1. A method for making a screen assembly for a vibratory separator, the method comprising sewing together with sewing material at least two layers of fine screening material, placing said sewn-together at least two layers of fine screening material in a heating apparatus, placing a coarse mesh layer adjacent the at least two layers of screening material on the heating apparatus, placing adjacent the coarse mesh layer a support with heat activated material thereon for adhering the support to the coarse mesh layer, and heating the coarse mesh layer, the at least two layers of fine screening material, and the support to adhere the support to the coarse mesh layer and the at least two layers of fine screening material to the coarse mesh layer.

2. A method as claimed in Claim 1, wherein said sewn-together at least two layers of fine screening material are preheated prior to placing them on the heating apparatus.

3. A method as claimed in Claim 2, wherein the sewn-together at least two layers of fine screening material are preheated for between thirty and sixty seconds.

4. A method as claimed in Claim 1, 2 or 3, further comprising the step of applying glue to the coarse mesh layer.

5. A method as claimed in any preceding claim, wherein the glue is applied in at least one line on the coarse mesh layer.

6. A method as claimed in Claim 5, wherein the at least one line is at least two spaced-apart lines.

7. A method as claimed in Claim 5 or 6, wherein the at least one line is applied lengthwise on the coarse mesh
layer.

8. A method as claimed in Claim 5, 6 or 7 wherein the at least one line is applied in an amount sufficient to effect a barrier to solids migration between the coarse mesh layer and a lowermost layer of the at least two layers of fine screening material, said lowermost layer adjacent the coarse mesh layer.

9. A method as claimed in any preceding claim, wherein the at least two layers of fine screening material are comprised of a plurality of interwoven wires and wherein the preheating is sufficient to effect elongation of the wires of the at least two layers of fine screening material.

10. A method as claimed in any preceding claim, wherein the coarse mesh layer ranges between 15 mesh and 25 mesh.

11. A method as claimed in any preceding claim, wherein the at least two layers of fine screening material comprises a first layer and a second layer.

12. A method as claimed in Claim 11, wherein the first layer ranges between 30 mesh and 200 mesh and the second layer ranges between 50 mesh and 300 mesh.

13. A method as claimed in any preceding claim, wherein the support is a frame.

14. A method as claimed in any preceding claim, wherein the heat activated material is epoxy adhesive.

15. A method as claimed in Claim 14, wherein following adhering of the coarse mesh layer to the support, cure of the epoxy adhesive is accelerated.

16. A method as claimed in any preceding claim, wherein each of the at least two layers of fine screening material are comprised of interwoven wires, the coarse mesh layer is comprised of interwoven wires, and wires of
the coarse mesh layer have a diameter at least three times a diameter of wires of the at least two layers of fine screening material.

17. A method for separating components of a fluid, the method comprising introducing the fluid to a vibratory separator, the vibratory separator comprising a screen assembly mount, vibrating apparatus for vibrating the screen assembly mount, and a screen assembly mounted to the screen assembly mount, the screen assembly made by a method as in claimed in any preceding claim, and vibrating the screen assembly mount thereby vibrating the screen assembly as the fluid is fed onto the screen assembly.

18. A screen assembly made by the method of any preceding claim.

19. A method for making a screen assembly for a vibratory separator, the method comprising sewing together with sewing material at least two layers of fine screening material, placing a coarse mesh layer on the at least two layers of screening material, the coarse mesh layer having at least one line of glue material thereon, placing the at least two layers of sewn-together fine screening material and the coarse mesh layer in a heating apparatus, and heating the coarse mesh layer and the at least two layers of sewn-together fine screening material to adhere the coarse mesh layer to the at least two layers of sewn-together fine screening material.

20. A method as claimed in Claim 19 further comprising placing on the coarse mesh layer a support with heat activated material thereon for adhering the support to the coarse mesh layer, and heating the coarse mesh layer and the support to adhere the support to the coarse mesh
layer.

21. A method as claimed in Claim 19 further comprising pre-heating the sewn-together at least two layers of fine screening material prior to placing the coarse mesh layer on the sewn-together at least two layers of fine screening material.
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

| IPC | B07B1/46 | B07B1/48 | B01D33/03 |

According to international Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

| Minimum documentation searched (classification system followed by classification symbols) |
| IPC | B07B | B01D |

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

| Electronic data base consulted during the international search (name of data base and, where practical, search terms used) |
| WPI Data, EPO-Internal, PAJ |

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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**Date of the actual completion of the international search**

27 November 2003

**Date of mailing of the international search report**

04/12/2003

**Name and mailing address of the ISA**

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Laval, J

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