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(54) Title: VIRTUAL ELECTRODE MINERAL PARTICLE DISINTEGRATOR

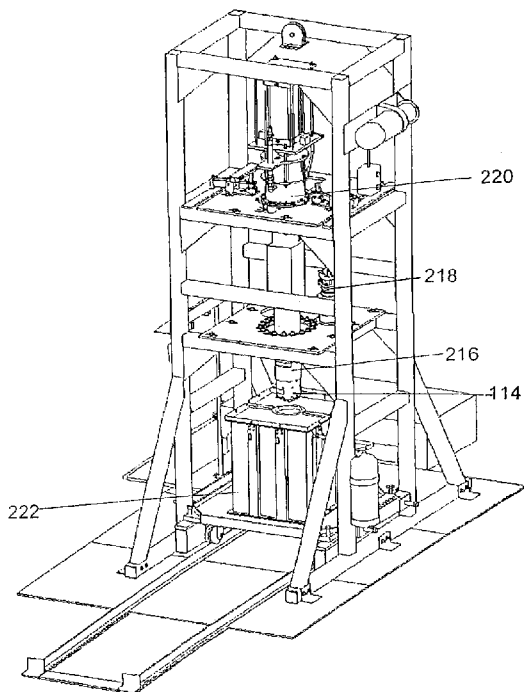


Figure 31

(57) Abstract: The present invention provides for a method and apparatus for breaking mineral particles comprising suspending the particles in a liquid flowing in a conduction path, the liquid comprising a dielectric constant higher than the particles and wherein an electric voltage pulse is sent to electrodes to pass an electric field in the mineral particles with sufficient stress to fracture the mineral particles.



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VIRTUAL ELECTRODE MINERAL PARTICLE DISINTEGRATOR

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application claims priority to and the benefit of U.S. Patent Applicant 13/159,813 entitled "Virtual Electrode Mineral Particle Disintegrator", filed June 14, 2011, which itself is a continuation-in-part of U.S. Patent Application Serial No. 12/136,720 (U.S. Patent 7,959,094), entitled "Virtual Electrode Mineral Particle Disintegrator", filed on June 10, 2008, which itself is a continuation-in-part of U.S. Patent Application Serial No. 11/208,950 (U.S. Patent 7,384,009), entitled "Virtual Electrode Mineral Particle Disintegrator," filed on August 19, 2005 which itself claims the benefit of the filing of U.S. Provisional Patent Application Serial No. 60/603,509, entitled "Electrocrushing FAST Drill and Technology, High Relative Permittivity Oil, High Efficiency Boulder Breaker, New Electrocrushing Process, and Electrocrushing Mining Machine," filed on August 20, 2004, and the specifications and claims of those applications are incorporated herein by reference.

BACKGROUND OF THE INVENTION

Field of the Invention (Technical Field):

[0002] The present invention relates to pulse powered drilling apparatuses and methods. The present invention also relates to insulating fluids of high relative permittivity (dielectric constant).

Background Art:

[0003] Processes using pulsed power technology are known in the art for breaking mineral lumps. Fig. 1 shows a process by which a conduction path or streamer is created inside rock to break it. An electrical potential is impressed across the electrodes which contact the rock from the high voltage electrode **100** to the ground electrode **102**. At sufficiently high electric field, an arc **104** or plasma is formed inside the rock **106** from the high voltage electrode to the low voltage or ground electrode. The expansion of the hot gases created by the arc fractures the rock. When this streamer connects one electrode to the next, the current flows through the conduction path, or arc, inside the rock. The high temperature of the arc vaporizes the rock and any water or other fluids that might be touching, or are near, the arc. This vaporization process creates high-pressure gas in the arc zone, which expands. This expansion pressure fails the rock in tension, thus creating rock fragments.

[0004] The process of passing such a current through minerals is disclosed in U.S. Patent No. 4,540,127 which describes a process for placing a lump of ore between electrodes to break it into monomineral grains. As noted in the '127 patent, it is advantageous in such processes to use an insulating liquid that has a high relative permittivity (dielectric constant) to shift the electric fields away from the liquid and into the rock in the region of the electrodes.

[0005] The '127 patent discusses using water as the fluid for the mineral disintegration process. However, insulating drilling fluid must provide high dielectric strength to provide high electric fields at the electrodes, low conductivity to provide low leakage current during the delay time from application of the voltage until the arc ignites in the rock, and high relative permittivity to shift a higher proportion of the electric field into the rock near the electrodes. Water provides high relative permittivity, but has high conductivity, creating high electric charge losses. Therefore, water has excellent energy storage properties, but requires extensive deionization to make it sufficiently resistive so that it does not discharge the high voltage components by current leakage through the liquid. In the deionized condition, water is very corrosive and will dissolve many materials, including metals. As a result, water must be continually conditioned to maintain the high resistivity required for high voltage applications. Even when deionized, water still has such sufficient conductivity that it is not suitable for long-duration, pulsed power applications.

[0006] Petroleum oil, on the other hand, provides high dielectric strength and low conductivity, but does not provide high relative permittivity. Neither water nor petroleum oil, therefore, provide all the features necessary for effective drilling.

[0007] Propylene carbonate is another example of such insulating materials in that it has a high dielectric constant and moderate dielectric strength, but also has high conductivity (about twice that of deionized water) making it unsuitable for pulsed power applications.

[0008] In addition to the high voltage, mineral breaking applications discussed above, Insulating fluids are used for many electrical applications such as, for example, to insulate electrical power transformers.

[0009] There is a need for an insulating fluid having a high dielectric constant, low conductivity, high dielectric strength, and a long life under industrial or military application environments.

[0010] Other techniques are known for fracturing rock. Systems known in the art as "boulder breakers" rely upon a capacitor bank connected by a cable to an electrode or transducer

that is inserted into a rock hole. Such systems are described by Hamelin, M. and Kitzinger, F., *Hard Rock Fragmentation with Pulsed Power*, presented at the 1993 Pulsed Power Conference, and Res, J. and Chattapadhyay, A, "Disintegration of Hard Rocks by the Electrohydrodynamic Method" *Mining Engineering*, January 1987. These systems are for fracturing boulders resulting from the mining process or for construction without having to use explosives. Explosives create hazards for both equipment and personnel because of fly rock and over pressure on the equipment, especially in underground mining. Because the energy storage in these systems is located remotely from the boulder, efficiency is compromised. Therefore, there is a need for improving efficiency in the boulder breaking and drilling processes.

[0011] Another technique for fracturing rock is the plasma-hydraulic (PH), or electrohydraulic (EH) techniques using pulsed power technology to create underwater plasma, which creates intense shock waves in water to crush rock and provide a drilling action. In practice, an electrical plasma is created in water by passing a pulse of electricity at high peak power through the water. The rapidly expanding plasma in the water creates a shock wave sufficiently powerful to crush the rock. In such a process, rock is fractured by repetitive application of the shock wave.

BRIEF SUMMARY OF THE INVENTION

[0012] The present invention relates to a method and apparatus for breaking mineral particles. The invention comprises: suspending the particles in a liquid flowing in a column or conduction path, the liquid comprising a dielectric constant higher than the particles; disposing a plurality of electrodes in the liquid; sending an electric voltage pulse to the electrodes, preferably a pulsed power source, wherein the pulse is tuned to electrical characteristics of the column or conduction path and liquid to provide a rise of voltage sufficient to allocate an electric field in the mineral particles with sufficient stress to fracture the mineral particles; and passing sufficient current through the mineral particles to fracture the mineral particles.

[0013] The liquid preferably flows slowly upward in the column or conduction path so that small, fractured particles are carried upward by the upwardly flowing liquid. Larger, heavier, unfractured particles sink past the electrodes. Gaps between the electrodes are preferably larger than the size of the mineral particles.

[0014] One embodiment of the present invention comprises a method for electrocrushing micro-encapsulated gold particles. This method preferably comprises suspending the micro-encapsulated gold particles in a fluid flow, disposing a plurality of electrodes in the fluid, tuning the

characteristics of the fluid flow and the electrodes to optimize disintegration of the micro-encapsulated gold particles, sending an electric pulse to the electrodes to provide a voltage sufficient to create an electric field internal to the micro-encapsulated gold particles that exceeds the dielectric strength of the micro-encapsulated gold particles without exceeding the dielectric strength of the fluid, and electrocrushing the micro-encapsulated gold particles. The fluid flow preferably comprises dielectric properties different than dielectric properties of the micro-encapsulated gold particles. The difference in dielectric properties preferably provides for an enhancement of the electric field in the micro-encapsulated gold particles compared to the fluid.

[0015] The resulting loss of dielectric strength of the micro-encapsulated gold particles causes the micro-encapsulated gold particles to conduct, thereby removing their contribution to a net insulation between the electrodes. The loss of contribution of insulation between the electrodes from the micro-encapsulated gold particles causes electric fields in the fluid to exceed the dielectric strength of the fluid, thus causing the fluid and micro-encapsulated gold particles to conduct current directly through the micro-encapsulated gold particles.

[0016] The method of this embodiment can optionally comprise creating gaps between the electrodes wherein the gaps are larger than the size of the particles and/or shaping the electrodes to provide a plurality of conduction events over an area greater than that defined by an individual electrode. The method of this embodiment can also provide, via the fluid and in the absence of the micro-encapsulated gold particles, an insulation in an amount preventing voltage breakdown or conduction in the fluid between the electrodes preventing an electrohydraulic pulse from occurring in the fluid in the absence of the micro-encapsulated gold particles.

[0017] A dielectric constant or relative permittivity of the fluid preferably exceeds a dielectric constant or relative permittivity of the micro-encapsulated gold particles, thus allocating more of the electric field into the micro-encapsulated gold particles than into the fluid.

[0018] The method can alternatively provide a rate of rise of voltage comprising a rate of rise of the electric field in the micro-encapsulated gold particles sufficient to create a mechanical stress in the micro-encapsulated gold particles contributing to a loss of the dielectric strength in the micro-encapsulated gold particles and contributing to comminuting or breaking the micro-encapsulated gold particles.

[0019] The method of one embodiment of the present invention can comprise extracting the gold from the mineral content that micro-encapsulated the gold. The extracting can be by

treating a slurry of the electrocrushed micro-encapsulated gold particles with chemicals to separate the gold from the mineral content.

[0020] The method of another embodiment of the present invention can comprise shaping the electrodes to provide a substantially uniform electric field distribution across an electrode gap, thus increasing a fraction of micro-encapsulated gold particles that are electrocrushed with the electric voltage pulse. Alternatively, the method can incorporate into the fluid of the fluid flow chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold and discarding waste minerals.

[0021] Another embodiment of the present invention comprises an apparatus for electrocrushing micro-encapsulated gold particles. The apparatus preferably includes a fluid flow comprising characteristics to optimize disintegration of the micro-encapsulated gold particles, a plurality of electrodes disposed in the fluid, said electrodes comprising characteristics to optimize disintegration of the micro-encapsulated gold particles, and a pulsed electric power source sending an electric pulse to said electrodes to provide a voltage sufficient to create an electric field internal to the micro-encapsulated gold particles that exceeds the dielectric strength of the micro-encapsulated gold particles without exceeding the dielectric strength of the fluid.

[0022] The gaps between the electrodes of the apparatus are preferably larger than the size of the micro-encapsulated gold particles. A dielectric constant or relative permittivity of the fluid preferably exceeds a dielectric constant or relative permittivity of the micro-encapsulated gold particles, allocating more of the electric field into the micro-encapsulated gold particles than into the fluid.

[0023] A rate of rise of voltage via a pulsed power source is provided such that a rate of rise of the electric field in the particles is sufficient to create a mechanical stress in the particles that contributes to a loss of the dielectric strength in the particles and contributes to comminuting or breaking the particles.

[0024] The electrodes of an embodiment of the present invention are preferably shaped to provide a plurality of conduction events over an area greater than that defined by an individual electrode. An insulation of the fluid is preferably of an amount to prevent voltage breakdown or conduction in the absence of the particles in said fluid and to prevent an electrohydraulic pulse in the absence of the particles. Each of the electrodes can comprise a plurality of smaller electrodes connected in parallel to provide for a plurality of conduction events over an area defined by the plurality of smaller electrodes. The fluid preferably comprises electric properties

different than electric properties of the micro-encapsulated gold particles. The loss of dielectric strength of the particles causes the micro-encapsulated gold particles to conduct, thereby removing their contribution to a net insulation between the electrodes. The loss of contribution of insulation between the electrodes from the micro-encapsulated gold particles causes the electric fields in the fluid to exceed the dielectric strength of the fluid, thus causing the fluid and the micro-encapsulated gold particles to conduct current directly through the micro-encapsulated gold particles and thereby electrocrushing the micro-encapsulated gold particles.

[0025] The fluid of this embodiment of the present invention can comprise chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold. The electrodes can be shaped to provide a substantially uniform electric field distribution across an electrode gap to increase the number of micro-encapsulated gold particles that are electrocrushed with each pulse.

[0026] One embodiment of the present invention comprises a method for comminuting or breaking micro-encapsulated gold particles. This method preferably comprises suspending the micro-encapsulated gold particles in a fluid flowing in a fluid flow, disposing a plurality of electrodes in the fluid, sending an electric voltage pulse to the electrodes, and passing sufficient current through the micro-encapsulated gold particles and the fluid to comminute or break the micro-encapsulated gold particles, the current being of a power below that which causes a shock wave in the fluid. The method can further comprise extracting the gold from the mineral content that micro-encapsulated the gold. The extracting step can optionally include treating a slurry of the electrocrushed micro-encapsulated gold particles with chemicals to separate the gold from the mineral content.

[0027] Gaps between the electrodes are preferably larger than the size of the micro-encapsulated gold particles. A dielectric constant or relative permittivity of the fluid preferably exceeds a dielectric constant or relative permittivity of the micro-encapsulated gold particles. The fluid can optionally comprise electric properties different than electric properties of the micro-encapsulated gold particles.

[0028] The method of this embodiment of the present invention can comprise shaping the electrodes to provide a substantially uniform electric field distribution across an electrode gap, thus increasing a fraction of micro-encapsulated gold particles that are electrocrushed with the electric voltage pulse. Alternatively, the method can incorporate into the fluid of the fluid flow chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold and discarding waste minerals.

[0029] Another embodiment of the present invention comprises an apparatus for breaking micro-encapsulated gold particles. The apparatus preferably includes a fluid flow, a fluid flowing in the fluid flow within which the micro-encapsulated gold particles are suspended, a plurality of electrodes disposed in the fluid, a pulsed power source for sending an electric voltage pulse to the electrodes, and a current passing through the micro-encapsulated gold particles and the fluid, the current being of a power below that required to cause shock waves in the fluid. Gaps between the electrodes are preferably larger than the size of the particles. A dielectric constant or relative permittivity of the fluid preferably exceeds a dielectric constant or relative permittivity of the particles. The fluid preferably comprises electric properties different than electric properties of the micro-encapsulated gold particles. The fluid can also comprise chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold. The electrodes can be shaped to provide a substantially uniform electric field distribution across an electrode gap to increase the number of micro-encapsulated gold particles that are electrocrushed with each pulse.

[0030] Other objects, advantages and novel features, and further scope of applicability of the present invention will be set forth in part in the detailed description to follow, taken in conjunction with the accompanying drawings, and in part will become apparent to those skilled in the art upon examination of the following, or may be learned by practice of the invention. The objects and advantages of the invention may be realized and attained by means of the instrumentalities and combinations pointed out in the appended claims.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

[0031] The accompanying drawings, which are incorporated into and form a part of the specification, illustrate one or more embodiments of the present invention and, together with the description, serve to explain the principles of the invention. The drawings are only for the purpose of illustrating one or more preferred embodiments of the invention and are not to be construed as limiting the invention. In the drawings:

[0032] Fig. 1 shows an electrocrushing process of the prior art;

[0033] Fig. 2 shows an end view of a coaxial electrode set for a cylindrical bit of an embodiment of the present invention;

[0034] Fig. 3 shows an alternate embodiment of Fig. 2;

[0035] Fig. 4 shows an alternate embodiment of a plurality of coaxial electrode sets;

[0036] Fig. 5 shows a conical bit of an embodiment of the present invention;

[0037] Fig. 6 is of a dual-electrode set bit of an embodiment of the present invention;

[0038] Fig. 7 is of a dual-electrode conical bit with two different cone angles of an embodiment of the present invention;

[0039] Figs. 8A and 8B show embodiments of a drill bit of the present invention wherein one ground electrode is the tip of the bit and the other ground electrode has the geometry of a great circle of the cone;

[0040] Fig. 9 shows the range of bit rotation azimuthal angle of an embodiment of the present invention;

[0041] Fig. 10 shows an embodiment of the drill bit of the present invention having radiused electrodes;

[0042] Fig. 11 shows the complete drill assembly of an embodiment of the present invention;

[0043] Fig. 12 shows the reamer drag bit of an embodiment of the present invention;

[0044] Fig. 13 shows a solid-state switch or gas switch controlled high voltage pulse generating system that pulse charges the primary output capacitor of an embodiment of the present invention;

[0045] Fig. 14 shows an array of solid-state switch or gas switch controlled high voltage pulse generating circuits that are charged in parallel and discharged in series to pulse-charge the output capacitor of an embodiment of the present invention;

[0046] Fig. 15 shows a voltage vector inversion circuit that produces a pulse that is a multiple of the charge voltage of an embodiment of the present invention;

[0047] Fig. 16 shows an inductive store voltage gain system to produce the pulses needed for the FAST Drill of an embodiment of the present invention;

[0048] Fig. 17 shows a drill assembly powered by a fuel cell that is supplied by fuel lines and exhaust line from the surface inside the continuous metal mud pipe of an embodiment of the present invention;

[0049] Fig. 18 shows a roller-cone bit with an electrode set of an embodiment of the present invention;

[0050] Fig. 19 shows a small-diameter electrocrushing drill of an embodiment of the present invention;

[0051] Fig. 20 shows an electrocrushing vein miner of an embodiment of the present invention;

[0052] Fig. 21 shows a water treatment unit useable in the embodiments of the present invention;

[0053] Fig. 22 shows a high energy electrohydraulic boulder breaker system (HEEB) of an embodiment of the present invention;

[0054] Fig. 23 shows a transducer of the embodiment of Fig. 22;

[0055] Fig. 24 shows the details of the an energy storage module and transducer of the embodiment of Fig. 22;

[0056] Fig. 25 shows the details of an inductive storage embodiment of the high energy electrohydraulic boulder breaker energy storage module and transducer of an embodiment of the present invention;

[0057] Fig. 26 shows the embodiment of the high energy electrohydraulic boulder breaker disposed on a tractor for use in a mining environment;

[0058] Fig. 27 shows a geometric arrangement of the embodiment of parallel electrode gaps in a transducer in a spiral configuration.

[0059] Fig. 28 shows details of another embodiment of an electrohydraulic boulder breaker system;

[0060] Fig. 29 shows an embodiment of a virtual electrode electrocrushing process;

[0061] Fig. 30 shows an embodiment of the virtual electrode electrocrushing system comprising a vertical flowing fluid column or conduction path;

[0062] Fig. 31 shows a pulsed power drilling apparatus manufactured and tested in accordance with an embodiment of the present invention; and

[0063] Fig. 32 is a graph showing dielectric strength versus delay to breakdown of the insulating formulation of the present invention, oil, and water.

DETAILED DESCRIPTION OF THE INVENTION

[0064] The present invention provides for pulsed power breaking and drilling apparatuses and methods. As used herein, “drilling” is defined as excavating, boring into, making a hole in, or otherwise breaking and driving through a substrate. As used herein, “bit” and “drill bit” are defined as the working portion or end of a tool that performs a function such as, but not limited to, a cutting, drilling, boring, fracturing, or breaking action on a substrate (e.g., rock). As used herein, the term “pulsed power” is that which results when electrical energy is stored (e.g., in a capacitor or inductor) and then released into the load so that a pulse of current at high peak power is produced. “Electrocrushing” (“EC”) is defined herein as the process of passing a pulsed electrical current through a mineral substrate so that the substrate is “crushed” or “broken”.

[0065] The term “shock wave” as used throughout the specification and claims is defined as a wave propagating with a velocity at least 2% greater than the local sound velocity into which it is propagating (e.g. Mach number = 1.02) as measured at a distance of 1 electrode gap from the location of the current. A 2% shock wave velocity above the sound speed is a measureable amount to distinguish it from an acoustic wave, which propagates at the sound velocity.

[0066] The term “conduction path” as used throughout the specification and claims is intended to include, but is not limited to any path or means or conductor or column of flow without regard to orientation (e.g. can be horizontal, vertical or other angle).

Electrocrushing Bit

[0067] An embodiment of the present invention provides a drill bit on which is disposed one or more sets of electrodes. In this embodiment, the electrodes are disposed so that a gap is formed between them and are disposed on the drill bit so that they are oriented along a face of the drill bit. In other words, the electrodes between which an electrical current passes through a mineral substrate (e.g., rock) are not on opposite sides of the rock. Also, in this embodiment, it is not necessary that all electrodes touch the mineral substrate as the current is being applied. In accordance with this embodiment, at least one of the electrodes extending from the bit toward the substrate to be fractured and may be compressible (i.e., retractable) into the drill bit by any means known in the art such as, for example, via a spring-loaded mechanism.

[0068] Generally, but not necessarily, the electrodes are disposed on the bit such that at least one electrode contacts the mineral substrate to be fractured and another electrode that usually touches the mineral substrate but otherwise may be close to, but not necessarily touching, the mineral substrate so long as it is in sufficient proximity for current to pass through the mineral substrate. Typically, the electrode that need not touch the substrate is the central, not the surrounding, electrode.

[0069] Therefore, the electrodes are disposed on a bit and arranged such that electrocrushing arcs are created in the rock. High voltage pulses are applied repetitively to the bit to create repetitive electrocrushing excavation events. Electrocrushing drilling can be accomplished, for example, with a flat-end cylindrical bit with one or more electrode sets. These electrodes can be arranged in a coaxial configuration.

[0070] Fig. 2 shows an end view of such a coaxial electrode set configuration for a cylindrical bit, showing high voltage or center electrode **108**, ground or surrounding electrode **110**, and gap **112** for creating the arc in the rock. Variations on the coaxial configuration are shown in Fig. 3. A non-coaxial configuration of electrode sets arranged in bit housing **114** is shown in Fig. 4. Figs. 3-4 show ground electrodes that are completed circles. Other embodiments may comprise ground electrodes that are partial circles, partial or complete ellipses, or partial or complete parabolas in geometric form.

[0071] For drilling larger holes, a conical bit is preferably utilized, especially if controlling the direction of the hole is important. Such a bit may comprise one or more sets of electrodes for creating the electrocrushing arcs and may comprise mechanical teeth to assist the electrocrushing process. One embodiment of the conical electrocrushing bit has a single set of electrodes,

preferably arranged coaxially on the bit, as shown in Fig. 5. In this embodiment, conical bit **118** comprises a center electrode **108**, the surrounding electrode **110**, the bit case or housing **114** and mechanical teeth **116** for drilling the rock. Either, or both, electrodes may be compressible. The surrounding electrode preferably has mechanical cutting teeth **109** incorporated into the surface to smooth over the rough rock texture produced by the electrocrushing process. In this embodiment, the inner portion of the hole is drilled by the electrocrushing portion (i.e., electrodes **108** and **110**) of the bit, and the outer portion of the hole is drilled by mechanical teeth **116**. This results in high drilling rates, because the mechanical teeth have good drilling efficiency at high velocity near the perimeter of the bit, but very low efficiency at low velocity near the center of the bit. The geometrical arrangement of the center electrode to the ground ring electrode is conical with a range of cone angles from 180 degrees (flat plane) to about 75 degrees (extended center electrode).

[0072] An alternate embodiment is to arrange a second electrode set on the conical portion of the bit. In such an embodiment, one set of the electrocrushing electrodes operates on just one side of the bit cone in an asymmetrical configuration as exemplified in Fig. 6 which shows a dual-electrode set conical bit, each set of electrodes comprising center electrode **108**, surrounding electrode **110**, bit case or housing **114**, mechanical teeth **116**, and drilling fluid passage **120**.

[0073] The combination of the conical surface on the bit and the asymmetry of the electrode sets results in the ability of the dual-electrode bit to excavate more rock on one side of the hole than the other and thus to change direction. For drilling a straight hole, the repetition rate and pulse energy of the high voltage pulses to the electrode set on the conical surface side of the bit is maintained constant per degree of rotation. However, when the drill is to turn in a particular direction, then for that sector of the circle toward which the drill is to turn, the pulse repetition rate (and/or pulse energy) per degree of rotation is increased over the repetition rate for the rest of the circle. In this fashion, more rock is removed by the conical surface electrode set in the turning direction and less rock is removed in the other directions (See Fig. 9, discussed in detail below). Because of the conical shape of the bit, the drill tends to turn into the section where greater amount of rock was removed and therefore control of the direction of drilling is achieved.

[0074] In the embodiment shown in Fig. 6, most of the drilling is accomplished by the electrocrushing (EC) electrodes, with the mechanical teeth serving to smooth the variation in surface texture produced by the EC process. The mechanical teeth **116** also serve to cut the gauge of the hole, that is, the relatively precise, relatively smooth inside diameter of the hole. An alternate embodiment has the drill bit of Fig. 6 without mechanical teeth **116**, all of the drilling

being done by the electrode sets **108** and **110** with or without mechanical teeth **109** in the surrounding electrode **110**.

[0075] Alternative embodiments include variations on the configuration of the ground ring geometry and center-to-ground ring geometry as for the single-electrode set bit. For example, Fig. 7 shows such an arrangement in the form of a dual-electrode conical bit comprising two different cone angles with center electrodes **108**, surrounding or ground electrodes **110**, and bit case or housing **114**. In the embodiment shown, the ground electrodes are tip electrode **111** and conical side ground electrodes **110** which surround, or partially surround, high voltage electrodes **108** in an asymmetric configuration.

[0076] As shown in Fig. 7, the bit may comprise two or more separate cone angles to enhance the ability to control direction with the bit. The electrodes can be laid out symmetrically in a sector of the cone, as shown in Fig. 5 or in an asymmetric configuration of the electrodes utilizing ground electrode **111** as the center of the cone as shown in Fig. 7. Another configuration is shown in Fig. 8A in which ground electrode **111** is at the tip of the bit and hot electrode **108** and other ground electrode **110** are aligned in great circles of the cone. Fig. 8B shows an alternate embodiment wherein ground electrode **111** is the tip of the bit, other ground electrode **110** has the geometry of a great circle of the cone, and hot electrodes **108** are disposed there between. Also, any combination of these configurations may be utilized.

[0077] It should be understood that the use of a bit with an asymmetric electrode configuration can comprise one or more electrode sets and need not comprise mechanical teeth. It should also be understood that directional drilling can be performed with one or more electrode sets.

[0078] The EC drilling process takes advantage of flaws and cracks in the rock. These are regions where it is easier for the electric fields to breakdown the rock. The electrodes used in the bit of the present invention are usually large in area in order to intercept more flaws in the rock and therefore improve the drilling rate, as shown in Fig. 5. This is an important feature of the invention because most electrodes in the prior art are small to increase the local electric field enhancement.

[0079] Fig. 9 shows the range of bit rotation azimuthal angle **122** where the repetition rate or pulse energy is increased to increase excavation on that side of the drill bit, compared to the rest of the bit rotation angle that has reduced pulse repetition rate or pulse energy **124**. The bit rotation is referenced to a particular direction relative to the formation **126**, often magnetic north,

to enable the correct drill hole direction change to be made. This reference is usually achieved by instrumentation provided on the bit. When the pulsed power system provides a high voltage pulse to the electrodes on the side of the bit (See Fig. 6), an arc is struck between one hot electrode and one ground electrode. This arc excavates a certain amount of rock out of the hole. By the time the next high voltage pulse arrives at the electrodes, the bit has rotated a certain amount, and a new arc is struck at a new location in the rock. If the repetition rate of the electrical pulses is constant as a function of bit rotation azimuthal angle, the bit will drill a straight hole. If the repetition rate of the electrical pulses varies as a function of bit rotation azimuthal angle, the bit will tend to drift in the direction of the side of the bit that has the higher repetition rate. The direction of the drilling and the rate of deviation can be controlled by controlling the difference in repetition rate inside the high repetition rate zone azimuthal angle, compared to the repetition rate outside the zone (See Fig. 9). Also, the azimuthal angle of the high repetition rate zone can be varied to control the directional drilling. A variation of the invention is to control the energy per pulse as a function of azimuthal angle instead of, or in addition to, controlling the repetition rate to achieve directional drilling.

Fast Drill System

[0080] Another embodiment of the present invention provides a drilling system/assembly utilizing the electrocrushing bits described herein and is designated herein as the FAST Drill system. A limitation in drilling rock with a drag bit is the low cutter velocity at the center of the drill bit. This is where the velocity of the grinding teeth of the drag bit is the lowest and hence the mechanical drilling efficiency is the poorest. Effective removal of rock in the center portion of the hole is the limiting factor for the drilling rate of the drag bit. Thus, an embodiment of the FAST Drill system comprises a small electrocrushing (EC) bit (alternatively referred to herein as a FAST bit or FAST Drill bit) disposed at the center of a drag bit to drill the rock at the center of the hole. Thus, the EC bit removes the rock near the center of the hole and substantially increases the drilling rate. By increasing the drilling rate, the net energy cost to drill a particular hole is substantially reduced. This is best illustrated by the bit shown in Fig. 5 (discussed above) comprising EC process electrodes **108** and **100** set at the center of bit **114**, surrounded by mechanical drag-bit teeth **116**. The rock at the center of the bit is removed by the EC electrode set, and the rock near the edge of the hole is removed by the mechanical teeth, where the tooth velocity is high and the mechanical efficiency is high.

[0081] As noted above, the function of the mechanical drill teeth on the bit is to smooth off the tops of the protrusions and recesses left by the electrocrushing or plasma-hydraulic process. Because the electrocrushing process utilizes an arc through the rock to crush or fracture the rock, the surface of the rock is rough and uneven. The mechanical drill teeth smooth the

surface of the rock, cutting off the tops of the protrusions so that the next time the electrocrushing electrodes come around to remove more rock, they have a larger smoother rock surface to contact the electrodes.

[0082] The EC bit preferably comprises passages for the drilling fluid to flush out the rock debris (i.e., cuttings) (See Figs. 6). The drilling fluid flows through passages inside the electrocrushing bit and then out] through passages **120** in the surface of the bit near the electrodes and near the drilling teeth, and then flows up the side of the drill system and the well to bring rock cuttings to the surface.

[0083] The EC bit may comprise an insulation section that insulates the electrodes from the housing, the electrodes themselves, the housing, the mechanical rock cutting teeth that help smooth the rock surface, and the high voltage connections that connect the high voltage power cable to the bit electrodes.

[0084] Fig. 10 shows an embodiment of the Fast drill high voltage electrode **108** and ground electrodes **110** that incorporate a radius **176** on the electrode, with electrode radius **176** on the rock-facing side of electrodes **110**. Radius **176** is an important feature of the present invention to allocate the electric field into the rock. The feature is not obvious because electrodes from prior art were usually sharp to enhance the local electric field.

[0085] Fig. 11 shows an embodiment of the FAST Drill system comprising two or more sectional components, including, but not limited to: (1) at least one pulsed power FAST drill bit **114**; (2) at least one pulsed power supply **136**; (3) at least one downhole generator **138**; (4) at least one overdrive gear to rotate the downhole generator at high speed **140**; (5) at least one downhole generator drive mud motor **144**; (6) at least one drill bit mud motor **146**; (7) at least one rotating interface **142**; (8) at least one tubing or drill pipe for the drilling fluid **147**; and (9) at least one cable **148**. Not all embodiments of the FAST Drill system utilize all of these components. For example, one embodiment utilizes continuous coiled tubing to provide drilling fluid to the drill bit, with a cable to bring electrical power from the surface to the pulsed power system. That embodiment does not require a down-hole generator, overdrive gear, or generator drive mud motor, but does require a downhole mud motor to rotate the bit, since the tubing does not turn. An electrical rotating interface is required to transmit the electrical power from the non-rotating cable to the rotating drill bit.

[0086] An embodiment utilizing a multi-section rigid drill pipe to rotate the bit and conduct drilling fluid to the bit requires a downhole generator, because a power cable cannot be used, but

does not need a mud motor to turn the bit, since the pipe turns the bit. Such an embodiment does not need a rotating interface because the system as a whole rotates at the same rotation rate.

[0087] An embodiment utilizing a continuous coiled tubing to provide mud to the drill bit, without a power cable, requires a down-hole generator, overdrive gear, and a generator drive mud motor, and also needs a downhole motor to rotate the bit because the tubing does not turn. An electrical rotating interface is needed to transmit the electrical control and data signals from the non-rotating cable to the rotating drill bit.

[0088] An embodiment utilizing a continuous coiled tubing to provide drilling fluid to the drill bit, with a cable to bring high voltage electrical pulses from the surface to the bit, through the rotating interface, places the source of electrical power and the pulsed power system at the surface. This embodiment does not need a down-hole generator, overdrive gear, or generator drive mud motor or downhole pulsed power systems, but does need a downhole motor to rotate the bit, since the tubing does not turn.

[0089] Still another embodiment utilizes continuous coiled tubing to provide drilling fluid to the drill bit, with a fuel cell to generate electrical power located in the rotating section of the drill string. Power is fed across the rotating interface to the pulsed power system, where the high voltage pulses are created and fed to the FAST bit. Fuel for the fuel cell is fed down tubing inside the coiled tubing mud pipe.

[0090] An embodiment of the FAST Drill system comprises FAST bit **114**, a drag bit reamer **150** (shown in Fig. 12), and a pulsed power system housing **136** (Fig. 11).

[0091] Fig. 12 shows reamer drag bit **150** that enlarges the hole cut by the electrocrushing FAST bit, drag bit teeth **152**, and FAST bit attachment site **154**. Reamer drag bit **150** is preferably disposed just above FAST bit **114**. This is a conical pipe section, studded with drill teeth, that is used to enlarge the hole drilled by the EC bit (typically, for example, approximately 7.5 inches in diameter) to the full diameter of the well (for example, to approximately 12.0 inches in diameter). The conical shape of drag bit reamer **150** provides more cutting teeth for a given diameter of hole, thus higher drilling rates. Disposed in the center part of the reamer section are several passages. There is a passage for the power cable to go through to the FAST bit. The power cable comes from the pulsed power section located above and/or within the reamer and connects to the FAST drill bit below the reamer. There are also passages in the reamer that provide oil flow down to the FAST bit and passages that provide flushing fluid to the reamer teeth to help cut the rock and flush the cuttings from the reamer teeth.

[0092] Preferably, a pulse power system that powers the FAST bit is enclosed in the housing of the reamer drag bit and the stem above the drag bit as shown in Fig. 11. This system takes the electrical power supplied to the FAST Drill for the electrocrushing FAST bit and transforms that power into repetitive high voltage pulses, usually over 100 kV. The repetition rate of those pulses is controlled by the control system from the surface or in the bit housing. The pulsed power system itself can include, but is not limited to:

(1) a solid state switch controlled or gas-switch controlled pulse generating system with a pulse transformer that pulse charges the primary output capacitor (example shown in Fig. 13);

(2) an array of solid-state switch or gas-switch controlled circuits that are charged in parallel and in series pulse-charge the output capacitor (example shown in Fig. 14);

(3) a voltage vector inversion circuit that produces a pulse at about twice, or a multiple of, the charge voltage (example shown in Fig. 15);

(4) An inductive store system that stores current in an inductor, then switches it to the electrodes via an opening or transfer switch (example shown in Fig. 16); or

(5) any other pulse generation circuit that provides repetitive high voltage, high current pulses to the FAST Drill bit.

[0093] Fig. 13 shows a solid-state switch or gas switch controlled high voltage pulse generating system that pulse charges the primary output capacitor **164**, showing generating means **156** to provide DC electrical power for the circuit, intermediate capacitor electrical energy storage means **158**, gas, solid-state, or vacuum switching means **160** to switch the stored electrical energy into pulse transformer **162** voltage conversion means that charges output capacitive storage means **164** connecting to FAST bit **114**.

[0094] Fig. 14 shows an array of solid-state switch or gas switch **160** controlled high voltage pulse generating circuits that are charged in parallel and discharged in series through pulse transformer **162** to pulse-charge output capacitor **164**.

[0095] Fig. 15 shows a voltage vector inversion circuit that produces a pulse that is a multiple of the charge voltage. An alternate of the vector inversion circuit that produces an output voltage of about twice the input voltage is shown, showing solid-state switch or gas switching means **160**, vector inversion inductor **166**, intermediate capacitor electrical energy storage means **158** connecting to FAST bit **114**.

[0096] Fig. 16 shows an inductive store voltage gain system to produce the pulses needed for the FAST Drill, showing the solid-state switch or gas switching means **160**, saturable

pulse transformers **168**, and intermediate capacitor electrical energy storage means **158** connecting to the FAST bit **114**.

[0097] The pulsed power system is preferably located in the rotating bit, but may be located in the stationary portion of the drill pipe or at the surface.

[0098] Electrical power for the pulsed power system is either generated by a generator at the surface, or drawn from the power grid at the surface, or generated down hole. Surface power is transmitted to the FAST drill bit pulsed power system either by cable inside the drill pipe or conduction wires in the drilling fluid pipe wall. In the preferred embodiment, the electrical power is generated at the surface, and transmitted downhole over a cable **148** located inside the continuous drill pipe **147** (shown in Fig.11).

[0099] The cable is located in non-rotating flexible mud pipe (continuous coiled tubing). Using a cable to transmit power to the bit from the surface has advantages in that part of the power conditioning can be accomplished at the surface, but has a disadvantage in the weight, length, and power loss of the long cable.

[00100] At the bottom end of the mud pipe is located the mud motor which utilizes the flow of drilling fluid down the mud pipe to rotate the FAST Drill bit and reamer assembly. Above the pulsed power section, at the connection between the mud pipe and the pulsed power housing, is the rotating interface as shown in Fig. 11. The cable power is transmitted across an electrical rotating interface at the point where the mud motor turns the drag bit. This is the point where relative rotation between the mud pipe and the pulsed power housing is accommodated. The rotating electrical interface is used to transfer the electrical power from the cable or continuous tubing conduction wires to the pulsed power system. It also passes the drilling fluid from the non-rotating part to the rotating part of the drill string to flush the cuttings from the EC electrodes and the mechanical teeth. The pulsed power system is located inside the rigid drill pipe between the rotating interface and the reamer. High voltage pulses are transmitted inside the reamer to the FAST bit.

[00101] In the case of electrical power transmission through conduction wires in rigid rotating pipe, the rotating interface is not needed because the pulsed power system and the conduction wires are rotating at the same velocity. If a downhole gearbox is used to provide a different rotation rate for the pulsed power/bit section from the pipe, then a rotating interface is needed to accommodate the electrical power transfer.

[00102] In another embodiment, power for the FAST Drill bit is provided by a downhole generator that is powered by a mud motor that is powered by the flow of the drilling fluid (mud) down the drilling fluid, rigid, multi-section, drilling pipe (Fig. 11). That mudflow can be converted to rotational mechanical power by a mud motor, a mud turbine, or similar mechanical device for converting fluid flow to mechanical power. Bit rotation is accomplished by rotating the rigid drill pipe. With power generation via downhole generator, the output from the generator can be inside the rotating pulsed power housing so that no rotating electrical interface is required (Fig. 11), and only a mechanical interface is needed. The power comes from the generator to the pulsed power system where it is conditioned to provide the high voltage pulses for operation of the FAST bit.

[00103] Alternatively, the downhole generator might be of the piezoelectric type that provides electrical power from pulsation in the mud. Such fluid pulsation often results from the action of a mud motor turning the main bit.

[00104] Another embodiment for power generation is to utilize a fuel cell in the non-rotating section of the drill string. Fig. 17 shows an example of a FAST Drill system powered by fuel cell **170** that is supplied by fuel lines and exhaust line **172** from the surface inside the continuous metal mud pipe **147**. The power from fuel cell **170** is transmitted across the rotating interface **142** to pulsed power system **136**, and hence to FAST bit **114**. The fuel cell consumes fuel to produce electricity. Fuel lines are placed inside the continuous coiled tubing, which provides drilling fluid to the drill bit, to provide fuel to the fuel cell, and to exhaust waste gases. Power is fed across the rotating interface to the pulsed power system, where the high voltage pulses are created and fed to the FAST bit.

[00105] As noted above, there are two primary means for transmitting drilling fluid (mud) from the surface to the bit: continuous flexible tubing or rigid multi-section drill pipe. The continuous flexible mud tubing is used to transmit mud from the surface to the rotation assembly where part of the mud stream is utilized to spin the assembly through a mud motor, a mud turbine, or another rotation device. Part of the mudflow is transmitted to the FAST bits and reamer for flushing the cuttings up the hole. Continuous flexible mud tubing has the advantage that power and instrumentation cables can be installed inside the tubing with the mudflow. It is stationary and not used to transmit torque to the rotating bit. Rigid multi-section drilling pipe comes in sections and cannot be used to house continuous power cable, but can transmit torque to the bit assembly. With continuous flexible mud pipe, a mechanical device such as, for example, a mud motor, or a mud turbine, is used to convert the mud flow into mechanical rotation for turning the rotating assembly. The mud turbine can utilize a gearbox to reduce the revolutions per minute. A downhole electric motor can alternatively be used for turning the rotating assembly. The purpose

of the rotating power source is primarily to provide torque to turn the teeth on the reamer and the FAST bit for drilling. It also rotates the FAST bit to provide the directional control in the cutting of a hole. Another embodiment is to utilize continuous mud tubing with downhole electric power generation.

[00106] In one embodiment, two mud motors or mud turbines are used: one to rotate the bits, and one to generate electrical power.

[00107] Another embodiment of the rigid multi-section mud pipe is the use of data transmitting wires buried in the pipe such as, for example, the Intelipipe manufactured by Grant Prideco. This is a composite pipe that uses magnetic induction to transmit data across the pipe joints, while transmitting it along wires buried in the shank of the pipe sections. Utilizing this pipe provides for data transmission between the bit and the control system on the surface, but still requires the use of downhole power generation.

[00108] Another embodiment of the FAST Drill is shown in Fig. 18 wherein rotary or roller-cone bit **174** is utilized, instead of a drag bit, to enlarge the hole drilled by the FAST bit. Roller-cone bit **174** comprises electrodes **108** and **110** disposed in or near the center portion of roller cone bit **174** to excavate that portion of the rock where the efficiency of the roller bit is the least.

[00109] Another embodiment of the rotating interface is to use a rotating magnetic interface to transfer electrical power and data across the rotating interface, instead of a slip ring rotating interface.

[00110] In another embodiment, the mud returning from the well loaded with cuttings flows to a settling pond, at the surface, where the rock fragments settle out. The mud then cleaned and reinjected into the FAST Drill mud pipe.

Electrocrushing Vein Miner

[00111] Another embodiment of the present invention provides a small-diameter, electrocrushing drill (designated herein as "SED") that is related to the hand-held electrohydraulic drill disclosed in U.S. Patent No. 5,896,938 (to a primary inventor herein), incorporated herein by reference. However, the SED is distinguishable in that the electrodes in the SED are spaced in such a way, and the rate of rise of the electric field is such, that the rock breaks down before the water breaks down. When the drill is near rock, the electric fields break down the rock and current passes through the rock, thus fracturing the rock into small pieces. The electrocrushing rock fragmentation occurs as a result of tensile failure caused by the electrical current passing through

the rock, as opposed to compressive failure caused by the electrohydraulic (EH) shock or pressure wave on the rock disclosed in U.S. Patent No. 5,896,938, although the SED, too, can be connected via a cable from a box as described in the '938 patent so that it can be portable. Fig. 19 shows a SED drill bit comprising case **206**, internal insulator **208**, and center electrode **210** which is preferably movable (e.g., spring-loaded) to maintain contact with the rock while drilling. Although case **206** and internal insulator **208** are shown as providing an enclosure for center electrode **210**, other components capable of providing an enclosure may be utilized to house electrode **210** or any other electrode incorporated in the SED drill bit. Preferably, case **206** of the SED is the ground electrode, although a separate ground electrode may be provided. Also, it should be understood that more than one set of electrodes may be utilized in the SED bit. A pulsed power generator as described in other embodiments herein is linked to said drill bit for delivering high voltage pulses to the electrode. In an embodiment of the SED, cable **207** (which may be flexible) is provided to link a generator to the electrode(s). A passage, for example cable **207**, is preferably used to deliver water down the SED drill.

[00112] This SED embodiment is advantageous for drilling in non-porous rock. Also, this embodiment benefits from the use concurrent use of the high permittivity liquid discussed herein.

[00113] Another embodiment of the present invention is to assemble several individual SED drill heads or electrode sets together into an array or group of drills, without the individual drill housings, to provide the capability to mine large areas of rock. In such an embodiment, a vein of ore can be mined, leaving most of the waste rock behind. Fig. 20 shows such an embodiment of a mineral vein mining machine herein designated Electrocrushing Vein Miner (EVM) **212** comprising a plurality of SED drills **214**, SED case **206**, SED insulator **208**, and SED center electrode **210**. This assembly can then be steered as it moves through the rock by varying the repetition rate of the high voltage pulses differentially among the drill heads. For example, if the repetition rate for the top row of drill heads is twice as high but contains the same energy per pulse as the repetition rate for the lower two rows of drill heads, the path of the mining machine will curve in the direction of the upper row of drill heads, because the rate of rock excavation will be higher on that side. Thus, by varying the repetition rate and/or pulse energy of the drill heads, the EVM can be steered dynamically as it is excavating a vein of ore. This provides a very useful tool for efficiently mining just the ore from a vein that has substantial deviation in direction.

[00114] In another embodiment, a combination of electrocrushing and electrohydraulic (EH) drill bit heads enhances the functionality of the EVM by enabling the EVM to take advantage of ore structures that are layered. Where the machine is mining parallel to the layers, as is the case in mining most veins of ore, the shock waves from the EH drill bit heads tend to separate the

layers, thus synergistically coupling to the excavation created by the EC electrodes. In addition, combining electrocrushing drill heads with plasma-hydraulic drill heads combines the compressive rock fracturing capability of the plasma-hydraulic drill heads with the tensile rock failure of the EC drill heads to more efficiently excavate rock.

[00115] With the EVM mining machine, ore can be mined directly and immediately transported to a mill by water transport, already crushed, so the energy cost of primary crushing and the capital cost of the primary crushers is saved. This method has a great advantage over conventional mechanical methods in that it combines several steps in ore processing, and it greatly reduces the amount of waste rock that must be processed. This method of this embodiment can also be used for tunneling.

[00116] The high voltage pulses can be generated in the housing of the EVM, transmitted to the EVM via cables, or both generated elsewhere and transmitted to the housing for further conditioning. The electrical power generation can be at the EVM via fuel cell or generator, or transmitted to the EVM via power cable. Typically, water or mining fluid flows through the structure of the EVM to flush out rock cuttings.

[00117] If a few, preferably just three, of the EC or PH drill heads shown in Fig. 20 are placed in a housing, the assembly can be used to drill holes, with directional control by varying the relative repetition rate of the pulses driving the drill heads. The drill will tend to drift in the direction of the drill head with the highest pulse repetition rate, highest pulse energy, or highest average power. This electrocrushing (or EH) drill can create very straight holes over a long distance for improving the efficiency of blasting in underground mining, or it can be used to place explosive charges in areas not accessible in a straight line.

Insulating Drilling Fluid

[00118] An embodiment of the present invention also comprises insulating drilling fluids that may be utilized in the drilling methods described herein. For example, for the electrocrushing process to be effective in rock fracturing or crushing, it is preferable that the dielectric constant of the insulating fluid be greater than the dielectric constant of the rock and that the fluid have low conductivity such as, for example, a conductivity of less than approximately 10^{-6} mho/cm and a dielectric constant of at least approximately 6.

[00119] Therefore, one embodiment of the present invention provides for an insulating fluid or material formulation of high permittivity, or dielectric constant, and high dielectric strength with low conductivity. The insulating formulation comprises two or more materials such that one

material provides a high dielectric strength and another provides a high dielectric constant. The overall dielectric constant of the insulating formulation is a function of the ratio of the concentrations of the at least two materials. The insulating formulation is particularly applicable for use in pulsed power applications.

[00120] Thus, this embodiment of the present invention provides for an electrical insulating formulation that comprises a mixture of two or more different materials. In one embodiment, the formulation comprises a mixture of two carbon-based materials. The first material preferably comprises a dielectric constant of greater than approximately 2.6, and the second material preferably comprises a dielectric constant greater than approximately 10.0. The materials are at least partly miscible with one another, and the formulation preferably has low electrical conductivity. The term "low conductivity" or "low electrical conductivity", as used throughout the specification and claims means a conductivity less than that of tap water, preferably lower than approximately 10^{-5} mho/cm, more preferably lower than 10^{-6} mho/cm. Preferably, the materials are substantially non-aqueous. The materials in the insulating formulation are preferably non-hazardous to the environment, preferably non-toxic, and preferably biodegradable. The formulation exhibits a low conductivity.

[00121] In one embodiment, the first material preferably comprises one or more natural or synthetic oils. Preferably, the first material comprises castor oil, but may comprise or include other oils such as, for example, jojoba oil or mineral oil.

[00122] Castor oil (glyceryl triricinoleate), a triglyceride of fatty acids, is obtained from the seed of the castor plant. It is nontoxic and biodegradable. A transformer grade castor oil (from CasChem, Inc.) has a dielectric constant (i.e., relative permittivity) of approximately 4.45 at a temperature of approximately 22 °C (100 Hz).

[00123] The second material comprises a solvent, preferably one or more carbonates, and more preferably one or more alkylene carbonates such as, but not limited to, ethylene carbonate, propylene carbonate, or butylene carbonate. The alkylene carbonates can be manufactured, for example, from the reaction of ethylene oxide, propylene oxide, or butylene oxide or similar oxides with carbon dioxide.

[00124] Other oils, such as vegetable oil, or other additives can be added to the formulation to modify the properties of the formulation. Solid additives can be added to enhance the dielectric or fluid properties of the formulation.

[00125] The concentration of the first material in the insulating formulation ranges from between approximately 1.0 and 99.0 percent by volume, preferably from between approximately 40.0 and 95.0 percent by volume, more preferably still from between approximately 65.0 and 90.0 percent by volume, and most preferably from between approximately 75.0 and 85.0 percent by volume.

[00126] The concentration of the second material in the insulating formulation ranges from between approximately 1.0 and 99.0 percent by volume, preferably from between approximately 5.0 and 60.0 percent by volume, more preferably still from between approximately 10.0 and 35.0 percent by volume, and most preferably from between approximately 15.0 and 25.0 percent by volume.

[00127] Thus, the resulting formulation comprises a dielectric constant that is a function of the ratio of the concentrations of the constituent materials. The preferred mixture for the formulation of the present invention is a combination of butylene carbonate and a high permittivity castor oil wherein butylene carbonate is present in a concentration of approximately 20% by volume. This combination provides a high relative permittivity of approximately 15 while maintaining good insulation characteristics. In this ratio, separation of the constituent materials is minimized. At a ratio of below 32%, the castor oil and butylene carbonate mix very well and remain mixed at room temperature. At a butylene carbonate concentration of above 32%, the fluids separate if undisturbed for approximately 10 hours or more at room temperature. A property of the present invention is its ability to absorb water without apparent effect on the dielectric performance of the insulating formulation.

[00128] An embodiment of the present invention comprising butylene carbonate in castor oil comprises a dielectric strength of at least approximately 300 kV/cm (1 μ sec), a dielectric constant of approximately at least 6, a conductivity of less than approximately 10^{-5} mho/cm, and a water absorption of up to 2,000 ppm with no apparent negative effect caused by such absorption. More preferably, the conductivity is less than approximately 10^{-6} mho/cm.

[00129] The formulation of the present invention is applicable to a number of pulsed power machine technologies. For example, the formulation is useable as an insulating and drilling fluid for drilling holes in rock or other hard materials or for crushing such materials as provided for herein. The use of the formulation enables the management of the electric fields for electrocrushing rock. Thus, the present invention also comprises a method of disposing the insulating formulation about a drilling environment to provide electrical insulation during drilling.

[00130] Other formulations may be utilized to perform the drilling operations described herein. For example, in another embodiment, crude oil with the correct high relative permittivity derived as a product stream from an oil refinery may be utilized. A component of vacuum gas crude oil has high molecular weight polar compounds with O and N functionality. Developments in chromatography allow such oils to be fractionated by polarity. These are usually cracked to produce straight hydrocarbons, but they may be extracted from the refinery stream to provide high permittivity oil for drilling fluid.

[00131] Another embodiment comprises using specially treated waters. Such waters include, for example, the Energy Systems Plus (ESP) technology of Complete Water Systems which is used for treating water to grow crops. In accordance with this embodiment, Fig. 21 shows water or a water-based mixture **128** entering a water treatment unit **130** that treats the water to significantly reduce the conductivity of the water. The treated water **132** then is used as the drilling fluid by the FAST Drill system **134**. The ESP process treats water to reduce the conductivity of the water to reduce the leakage current, while retaining the high permittivity of the water.

High Efficiency Electrohydraulic Boulder Breaker

[00132] Another embodiment of the present invention provides a high efficiency electrohydraulic boulder breaker (designated herein as "HEEB") for breaking up medium to large boulders into small pieces. This embodiment prevents the hazard of fly rock and damage to surrounding equipment. The HEEB is related to the High Efficiency Electrohydraulic Pressure Wave Projector disclosed in U.S. Patent No. 6,215,734 (to the principal inventor herein), incorporated herein by reference.

[00133] Fig. 22 shows the HEEB system disposed on truck **181**, comprising transducer **178**, power cable **180**, and fluid **182** disposed in a hole. Transducer **178** breaks the boulder and cable **180** (which may be of any desired length such as, for example, 6-15 m long) connects transducer **178** to electric pulse generator **183** in truck **181**. An embodiment of the invention comprises first drilling a hole into a boulder utilizing a conventional drill, filling the hole is filled with water or a specialized insulating fluid, and inserting HEEB transducer **178** into the hole in the boulder. Fig. 23 shows HEEB transducer **178** disposed in boulder **186** for breaking the boulder, cable **180**, and energy storage module **184**.

[00134] Main capacitor bank **183** (shown in Fig. 22) is first charged by generator **179** (shown in Fig. 22) disposed on truck **181**. Upon command, control system **192** (shown in Fig. 22 and disposed, for example, in a truck) is closed connecting capacitor bank **183** to cable **180**. The

electrical pulse travels down cable **180** to energy storage module **184** where it pulse-charges capacitor set **158** (example shown in Fig. 24), or other energy storage devices (example shown in Fig. 25).

[00135] Fig. 24 shows the details of the HEEB energy storage module **184** and transducer **178**, showing capacitors **158** in module **184**, and floating electrodes **188** in transducer **178**.

[00136] Fig. 25 shows the details of the inductive storage embodiment of HEEB energy storage module **184** and transducer **178**, showing inductive storage inductors **190** in module **184**, and showing the transducer embodiment of parallel electrode gaps **188** in transducer **178**. The transducer embodiment of parallel electrode gaps (Fig. 25) and series electrode gaps (Fig. 24) can reach be used alternatively with either the capacitive energy store **158** of Fig. 24 or the inductive energy store **190** of Fig. 25.

[00137] These capacitors/devices are connected to the probe of the transducer assembly where the electrodes that create the pressure wave are located. The capacitors increase in voltage from the charge coming through the cable from the main capacitor bank until they reach the breakdown voltage of the electrodes inside the transducer assembly. When the fluid gap at the tip of the transducer assembly breaks down (acting like a switch), current then flows from the energy storage capacitors or inductive devices through the gap. Because the energy storage capacitors are located very close to the transducer tip, there is very little inductance in the circuit and the peak current through the transducers is very high. This high peak current results in a high energy transfer efficiency from the energy storage module capacitors to the plasma in the fluid. The plasma then expands, creating a pressure wave in the fluid, which fractures the boulder.

[00138] The HEEB system may be transported and used in various environments including, but not limited to, being mounted on a truck as shown in Fig. 22 for transport to various locations, used for either underground or aboveground mining applications as shown in Fig. 26, or used in construction applications. Fig. 26 shows an embodiment of the HEEB system placed on a tractor for use in a mining environment and showing transducer **178**, power cable **180**, and control panel **192**.

[00139] Therefore, the HEEB does not rely on transmitting the boulder-breaking current over a cable to connect the remote (e.g., truck mounted) capacitor bank to an electrode or transducer located in the rock hole. Rather, the HEEB puts the high current energy storage directly at the boulder. Energy storage elements, such as capacitors, are built into the transducer assembly. Therefore, this embodiment of the present invention increases the peak current

through the transducer and thus improves the efficiency of converting electrical energy to pressure energy for breaking the boulder. This embodiment of the present invention also significantly reduces the amount of current that has to be conducted through the cable thus reducing losses, increasing energy transfer efficiency, and increasing cable life.

[00140] An embodiment of the present invention improves the efficiency of coupling the electrical energy to the plasma into the water and hence to the rock by using a multi-gap design. A problem with the multi-gap water spark gaps has been getting all the gaps to ignite because the cumulative breakdown voltage of the gaps is much higher than the breakdown voltage of a single gap. However, if capacitance is placed from the intermediate gaps to ground (Fig. 24), each gap ignites at a voltage similar to the ignition voltage of a single gap. Thus, a large number of gaps can be ignited at a voltage of approximately a factor of 2 greater than the breakdown voltage for a single gap. This improves the coupling efficiency between the pulsed power module and the energy deposited in the fluid by the transducer. Holes in the transducer case are provided to let the pressure from the multiple gaps out into the hole and into the rock to break the rock (Fig. 24).

[00141] In another embodiment, the multi-gap transducer design can be used with a conventional pulsed power system, where the capacitor bank is placed at some distance from the material to be fractured, a cable is run to the transducer, and the transducer is placed in the hole in the boulder. Used with the HEEB, it provides the advantage of the much higher peak current for a given stored energy.

[00142] Thus, an embodiment of the present invention provides a transducer assembly for creating a pressure pulse in water or some other liquid in a cavity inside a boulder or some other fracturable material, said transducer assembly incorporating energy storage means located directly in the transducer assembly in close proximity to the boulder or other fracturable material. The transducer assembly incorporates a connection to a cable for providing charging means for the energy storage elements inside the transducer assembly. The transducer assembly includes an electrode means for converting the electrical current into a plasma pressure source for fracturing the boulder or other fracturable material.

[00143] Preferably, the transducer assembly has a switch located inside the transducer assembly for purposes of connecting the energy storage module to said electrodes. Preferably, in the transducer assembly, the cable is used to pulse charge the capacitors in the transducer energy storage module. The cable is connected to a high voltage capacitor bank or inductive storage means to provide the high voltage pulse.

[00144] In another embodiment, the cable is used to slowly charge the capacitors in the transducer energy storage module. The cable is connected to a high voltage electric power source.

[00145] Preferably, the switch located at the primary capacitor bank is a spark gap, thyatron, vacuum gap, pseudo-spark switch, mechanical switch, or some other means of connecting a high voltage or high current source to the cable leading to the transducer assembly.

[00146] In another embodiment, the transducer electrical energy storage utilizes inductive storage elements.

[00147] Another embodiment of the present invention provides a transducer assembly for the purpose of creating pressure waves from the passage of electrical current through a liquid placed between one or more pairs of electrodes, each gap comprising two or more electrodes between which current passes. The current creates a phase change in the liquid, thus creating pressure in the liquid from the change of volume due to the phase change. The phase change includes a change from liquid to gas, from gas to plasma, or from liquid to plasma.

[00148] Preferably, in the transducer, more than one set of electrodes is arranged in series such that the electrical current flowing through one set of electrodes also flows through the second set of electrodes, and so on. Thus, a multiplicity of electrode sets can be powered by the same electrical power circuit.

[00149] In another embodiment, in the transducer, more than one set of electrodes is arranged in parallel such that the electrical current is divided as it flows through each set of electrodes (Fig. 25). Thus, a multiplicity of electrode sets can be powered by the same electrical power circuit.

[00150] Preferably, a plurality of electrode sets is arrayed in a line or in a series of straight lines.

[00151] In another embodiment, the plurality of electrode sets is alternatively arrayed to form a geometric figure other than a straight line, including, but not limited to, a curve, a circle (Fig. 25), or a spiral. Fig. 27 shows a geometric arrangement of the embodiment comprising parallel electrode gaps **188** in the transducer **178**, in a spiral configuration.

[00152] Preferably, the electrode sets in the transducer assembly are constructed in such a way as to provide capacitance between each intermediate electrode and the ground structure of the transducer (Fig. 24).

[00153] In another embodiment, in the plurality of electrode sets, the capacitance of the intermediate electrodes to ground is formed by the presence of a liquid between the intermediate electrode and the ground structure.

[00154] In another embodiment, in the plurality of electrode sets, the capacitance is formed by the installation of a specific capacitor between each intermediate electrode and the ground structure (Fig. 24). The capacitor can use solid or liquid dielectric material.

[00155] In another embodiment, in the plurality of electrode sets, capacitance is provided between the electrode sets from electrode to electrode. The capacitance can be provided either by the presence of the fracturing liquid between the electrodes or by the installation of a specific capacitor from an intermediate electrode between electrodes as shown in Fig. 28. Fig. 28 shows the details of the HEEB transducer **178** installed in hole **194** in boulder 186 for breaking the boulder. Shown are cable **180**, the floating electrodes **188** in the transducer and liquid between the electrodes **196** that provides capacitive coupling electrode to electrode. Openings **198** in the transducer which allow the pressure wave to expand into the rock hole are also shown.

[00156] Preferably in the multi-electrode transducer, the electrical energy is supplied to the multi-gap transducer from an integral energy storage module.

[00157] Preferably in the multi-electrode transducer, the energy is supplied to the transducer assembly via a cable connected to an energy storage device located away from the boulder or other fracturable material.

Virtual Electrode Electro-Crushing Process

[00158] Another embodiment of the present invention comprises a method for crushing rock by passing current through the rock using electrodes that do not touch the rock. In this method, the rock particles are suspended in a flowing or stagnant water conduction path, or other liquid of relative permittivity greater than the permittivity of the rock being fractured. Water is preferred for transporting the rock particles because the dielectric constant of water is approximately 80 compared to the dielectric constant of rock which is approximately 3.5 to 12.

[00159] In the preferred embodiment, the water conduction path moves the rock particles past a set of electrodes as an electrical pulse is provided to the electrodes. As the electric field rises on the electrodes, the difference in dielectric constant between the water and the rock particle causes the electric fields to be concentrated in the rock, forming a virtual electrode with the rock. This is illustrated in Fig. 29 showing rock particle **200** between high voltage electrodes **202** and ground electrode **203** in liquid **204** whose dielectric constant is significantly higher than that of rock particle **200**.

[00160] The difference in dielectric constant concentrated the electric fields in the rock particle. These high electric fields cause the rock to break down and current to flow from the electrode, through the water, through the rock particles, through the conducting water, and back to the opposite electrode. In this manner, many small particles of rock can be disintegrated by the virtual electrode electrocrushing method without any of them physically contacting both electrodes. The method is also suitable for large particles of rock.

[00161] Thus, it is not required that the rocks be in contact with the physical electrodes and so the rocks need not be sized to match the electrode spacing in order for the process to function. With the virtual electrode electrocrushing method, it is not necessary for the rocks to actually touch the electrode, because in this method, the electric fields are concentrated in the rock by the high dielectric constant (relative permittivity) of the water or fluid. The electrical pulse must be tuned to the electrical characteristics of the conduction path structure and liquid in order to provide a sufficient rate of rise of voltage to achieve the allocation of electric field into the rock with sufficient stress to fracture the rock.

[00162] Another embodiment of the present invention, illustrated in Fig. 30, comprises a reverse-flow electro-crusher wherein electrodes **202** send an electrocrushing current to mineral (e.g., rock) particles **200** and wherein water or fluid **204** flows vertically upward at a rate such that particles **200** of the size desired for the final product are swept upward, and whereas particles that are oversized sink downward.

[00163] As these oversized particles sink past the electrodes, a high voltage pulse is applied to the electrodes to fracture the particles, reducing them in size until they become small enough to become entrained by the water or fluid flow. This method provides a means of transporting the particles past the electrodes for crushing and at the same time differentiating the particle size.

[00164] The reverse-flow crusher also provides for separating ash from coal in that it provides for the ash to sink to the bottom and out of the flow, while the flow provides transport of the fine coal particles out of the crusher to be processed for fuel.

Fracturing Particles of Micro-Encapsulated Gold

[00165] One embodiment of the present invention comprises a method and apparatus for fracturing, electrocrushing, breaking up, crushing, or disintegration of mineral ore particles and/or particles of micro-encapsulated gold. This embodiment comprises a particle of gold that is surrounded by a sheath of mineral material that completely encapsulates the gold and makes the gold impervious to chemical reduction. The particles are so small that they are not amenable to mechanical crushing. In some mining operations, a significant percentage, perhaps 10 to 20%, of the gold produced in the mine is lost because of micro encapsulation.

[00166] This embodiment of the present invention comprises a method and apparatus for fracturing the micro-encapsulated gold particles. The fracturing of the micro-encapsulated gold particles is possible because the electric discharge process function is independent of the size of the particles, as long as the particles are smaller than the electrode spacing. This process can be used subsequent to producing a slurry comprising micro-encapsulated gold prior to feeding it to a chemical reduction bath. This preconditioning process can substantially increase the percentage of gold recovered from the slurry, by fracturing the micro-encapsulated gold sheath and making the gold amenable to solution extraction.

[00167] This embodiment is reasonably independent of the nature of the sheath of mineral material, in contrast to a chemical process, which is fully dependent on the nature of the sheath. The fact that the sheath surrounds a conductive particle such as gold enhances the effectiveness of the electrocrushing process.

[00168] A method of extracting micro encapsulated gold preferably includes a slurry of micro encapsulated gold particles being swept past several electrodes across which the electric pulse is imposed. In most cases these particles are very small compared to the electrode gap spacing. There is also a threshold electric field at which most particles undergo fracturing and hence exposing the gold for recovery. Optimizing the distribution of electric field across the gap is preferred in order to optimize the fraction of micro encapsulated gold particles that are fractured with each pulse. The distribution of electric field is primarily governed by the shape of the electrodes, and the electrical properties of the flow channel and support structure. The electrodes are preferably shaped to provide a near uniform electric field distribution across the electrode gap so many particles are fractured with each pulse. For example, if the electrodes are spherical in shape, then the electric fields have a greater strength near the electrodes and much reduced

strength near the center of the flow channel. However, if special electrode shapes are utilized, such as, for example, a Rogowski electrode shape, then the electric field distribution throughout the flow channel is much more uniform. The fraction of particles suspended in the fluid that is fractured with the given pulse is increased by shaping the electrodes to provide a near uniform electric field distribution across the electrode gap. This enables a larger fraction of the total number of micro encapsulated gold particles to be subjected to electric fields above the threshold electric field, and hence to undergo fracturing.

[00169] One embodiment of the present invention comprises a method for fracturing particles of micro-encapsulated gold for subsequent extraction by chemical treatment or other treatment to separate the gold from the mineral content. In this embodiment of the present invention, the chemicals for dissolving the gold are in the fluid transporting the micro encapsulated gold particles. Chemicals suitable for dissolving the gold are preferably incorporated into the fluid being used to transport the micro encapsulated gold particles, thus greatly facilitating recovery of the gold and discard of the waste minerals. Thus, after treatment, the waste minerals and the remaining micro encapsulated gold particles can be filtered from the slurry and the chemicals containing the dissolve gold can be sent for further processing to extract metallic gold.

Industrial Applicability

[00170] The invention is further illustrated by the following non-limiting example(s).

Example 1

[00171] An apparatus utilizing FAST Drill technology in accordance with the present invention was constructed and tested. Fig. 31 shows FAST Drill bit **114**, the drill stem **216**, the hydraulic motor **218** used to turn drill stem 216 to provide power to mechanical teeth disposed on drill bit **114**, slip ring assembly **220** used to transmit the high voltage pulses to the FAST bit **114** via a power cable inside drill stem **216**, and tank **222** used to contain the rocks being drilled. A pulsed power system, contained in a tank (not shown), generated the high voltage pulses that were fed into the slip ring assembly. Tests were performed by conducting 150 kV pulses through drill stem **216** to the FAST Bit **114**, and a pulsed power system was used for generating the 150 kV pulses. A drilling fluid circulation system was incorporated to flush out the cuttings. The drill bit shown in Fig. 5 was used to drill a 7 inch diameter hole approximately 12 inches deep in rock located in a rock tank. A fluid circulation system flushed the rock cuttings out of the hole, cleaned the cuttings out of the fluid, and circulated the fluid through the system.

Example 2

[00172] A high permittivity fluid comprising a mixture of castor oil and approximately 20% by volume butylene carbonate was made and tested in accordance with the present invention as follows:

1. Dielectric Strength Measurements.

[00173] Because this insulating formulation of the present invention is intended for high voltage applications, the properties of the formulation were measured in a high voltage environment. The dielectric strength measurements were made with a high voltage Marx bank pulse generator, up to 130 kV. The rise time of the Marx bank was less than 100 nsec. The breakdown measurements were conducted with 1-inch balls immersed in the insulating formulation at spacings ranging from 0.06 to 0.5 cm to enable easy calculation of the breakdown fields. The delay from the initiation of the pulse to breakdown was measured. Fig. 32 shows the electric field at breakdown plotted as a function of the delay time in microseconds. Also included are data from the Charlie Martin models for transformer oil breakdown and for deionized water breakdown (Martin, T. H., A. H. Guenther, M Kristiansen "J. C. Martin on Pulsed Power" Lernum Press, (1996)).

[00174] The breakdown strength of the formulation is substantially higher than transformer oil at times greater than 10 μ sec. No special effort was expended to condition the formulation. It contained dust, dissolved water and other contaminants, whereas the Martin model is for very well conditioned transformer oil or water.

2. Dielectric Constant Measurements.

[00175] The dielectric constant was measured with a ringing waveform at 20 kV. The ringing high voltage circuit was assembled with 8-inch diameter contoured plates immersed in the insulating formulation at 0.5-inch spacing. The effective area of the plates, including fringing field effects, was calibrated with a fluid whose dielectric constant was known (i.e., transformer oil). An aluminum block was placed between the plates to short out the plates so that the inductance of the circuit could be measured with a known circuit capacitance. Then, the plates were immersed in the insulating formulation, and the plate capacitance was evaluated from the ringing frequency, properly accounting for the effects of the primary circuit capacitor. The dielectric constant was evaluated from that capacitance, utilizing the calibrated effective area of the plate. These tests indicated a dielectric constant of approximately 15.

3. Conductivity Measurements.

[00176] To measure the conductivity, the same 8-inch diameter plates used in the dielectric constant measurement were utilized to measure the leakage current. The plates were separated by 2-inch spacing and immersed in the insulating formulation. High voltage pulses, ranging from 70-150kV were applied to the plates, and the leakage current flow between the plates was measured. The long duration current, rather than the initial current, was the value of interest, in order to avoid displacement current effects. The conductivity obtained was approximately 1 micromho/cm [1×10^{-6} (ohm-cm)⁻¹].

4. Water Absorption.

[00177] The insulating formulation has been tested with water content up to 2000 ppm without any apparent effect on the dielectric strength or dielectric constant. The water content was measured by Karl Fisher titration.

5. Energy Storage Comparison.

[00178] The energy storage density of the insulating formulation of the present invention was shown to be substantially higher than that of transformer oil, but less than that of deionized water. Table 1 shows the energy storage comparison of the insulating formulation, a transformer oil, and water in the 1 μsec and 10 μsec breakdown time scales. The energy density (in joules/cm³) was calculated from the dielectric constant (ϵ, ϵ_0) and the breakdown electric field ($E_{bd} \sim$ kV/cm). The energy storage density of the insulating formulation is approximately one-fourth that of water at 10 microseconds. The insulating formulation did not require continuous conditioning, as did a water dielectric system. After about 12 months of use, the insulating formulation remained useable without conditioning and with no apparent degradation.

Table 1. Comparison of Energy Storage Density					
		Time = 1 μsec		Time = 10 μsec	
Fluid	Dielectric Constant	kV/cm	Energy Density	kV/cm	Energy Density
Insulating formulation	15	380	9.59E-02	325	7.01E-02
Trans. Oil	2.2	500	2.43E-02	235	5.38E-03
Water	80	600	1.27E+00	280	2.78E-01
Energy density = $\frac{1}{2} * \epsilon * \epsilon_0 * E_{bd} * E_{bd} \sim$ j/cm ³					

6. Summary.

[00179] A summary of the dielectric properties of the insulating formulation of the present invention is shown in Table 2. Applications of the insulating formulation include high energy density capacitors, large-scale pulsed power machines, and compact repetitive pulsed power machines.

Table 2. Summary of Formulation Properties	
Dielectric Strength	= 380 kV/cm (1 μ sec)
Dielectric Constant	= 15
Conductivity	= 1e-6 mho/cm
Water absorption	= up to 2000 ppm with no apparent ill effects

[00180] The preceding examples can be repeated with similar success by substituting the generically or specifically described compositions, biomaterials, devices and/or operating conditions of this invention for those used in the preceding examples.

[00181] Although the invention has been described in detail with particular reference to these preferred embodiments, other embodiments can achieve the same results. Variations and modifications of the present invention will be obvious to those skilled in the art and it is intended to cover all such modifications and equivalents. The entire disclosures of all references, applications, patents, and publications cited above, and of the corresponding application(s), are hereby incorporated by reference.

CLAIMS

What is claimed is:

1. A method for electrocrushing micro-encapsulated gold particles comprising:
 - suspending the micro-encapsulated gold particles in a fluid flow;
 - disposing a plurality of electrodes in the fluid;
 - tuning the characteristics of the fluid flow and the electrodes to optimize disintegration of the micro-encapsulated gold particles;
 - sending an electric pulse to the electrodes to provide a voltage sufficient to create an electric field internal to the micro-encapsulated gold particles that exceeds the dielectric strength of the micro-encapsulated gold particles without exceeding the dielectric strength of the fluid; and
 - electrocrushing the micro-encapsulated gold particles.

2. The method of claim 1 further comprising shaping the electrodes to provide a substantially uniform electric field distribution across an electrode gap thus increasing the number of micro-encapsulated gold particles that are electrocrushed with the electric pulse.

3. The method of claim 1 further comprising creating gaps between the electrodes wherein the gaps are larger than the size of the particles.

4. The method of claim 1 wherein a dielectric constant or relative permittivity of the fluid exceeds a dielectric constant or relative permittivity of the micro-encapsulated gold particles, allocating more of the electric field into the micro-encapsulated gold particles than into the fluid.

5. The method of claim 1 further comprising providing a rate of rise of voltage comprising a rate of rise of the electric field in the micro-encapsulated gold particles sufficient to create a mechanical stress in the micro-encapsulated gold particles contributing to a loss of the dielectric strength in the micro-encapsulated gold particles and contributing to comminuting or breaking the micro-encapsulated gold particles.

6. The method of claim 1 further comprising shaping the electrodes to provide a plurality of conduction events over an area greater than that defined by an individual electrode.

7. The method of claim 1 further comprising providing, via the fluid and in the absence of the micro-encapsulated gold particles, an insulation in an amount preventing voltage breakdown or conduction in the fluid between the electrodes preventing an electrohydraulic pulse from occurring in the fluid in the absence of the micro-encapsulated gold particles.

8. The method of claim 1 further comprising extracting the gold from the mineral content that micro-encapsulated the gold.

9. The method of claim 8 wherein extracting comprises treating a slurry of the electrocrushed micro-encapsulated gold particles with chemicals to separate the gold from the mineral content.

10. The method of claim 1 wherein the fluid flow comprises dielectric properties different than dielectric properties of the micro-encapsulated gold particles.

11. The method of claim 10 wherein the difference in dielectric properties providing for an enhancement of the electric field in the micro-encapsulated gold particles compared to the fluid.

12. The method of claim 1 wherein the resulting loss of dielectric strength of the micro-encapsulated gold particles causes the micro-encapsulated gold particles to conduct, thereby removing their contribution to a net insulation between the electrodes.

13. The method of claim 12 wherein the loss of contribution of insulation between the electrodes from the micro-encapsulated gold particles causes electric fields in the fluid to exceed the dielectric strength of the fluid, thus causing the fluid and micro-encapsulated gold particles to conduct current directly through the micro-encapsulated gold particles.

14. The method of claim 1 further comprising incorporating into the fluid chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold and discarding the waste minerals.

15. An apparatus for electrocrushing micro-encapsulated gold particles comprising:
a fluid flow comprising characteristics to optimize disintegration of the micro-encapsulated gold particles;
a plurality of electrodes disposed in the fluid, said electrodes comprising characteristics to optimize disintegration of the micro-encapsulated gold particles; and
a pulsed electric power source sending an electric pulse to said electrodes to provide a voltage sufficient to create an electric field internal to the micro-encapsulated gold particles that exceeds the dielectric strength of the micro-encapsulated gold particles without exceeding the dielectric strength of the fluid.
16. The apparatus of claim 15 wherein said electrodes are shaped to provide a substantially uniform electric field distribution across an electrode gap to increase the number of micro-encapsulated gold particles that are electrocrushed with each pulse.
17. The apparatus of claim 15 wherein gaps between said electrodes are larger than the size of the micro-encapsulated gold particles.
18. The apparatus of claim 15 wherein a dielectric constant or relative permittivity of the fluid exceeds a dielectric constant or relative permittivity of the micro-encapsulated gold particles, allocating more of the electric field into the micro-encapsulated gold particles than into the fluid.
19. The apparatus of claim 15 wherein a rate of rise of voltage via said pulsed power source is provided such that a rate of rise of the electric field in the particles is sufficient to create a mechanical stress in the particles that contributes to a loss of the dielectric strength in the particles and contributes to comminuting or breaking the particles.
20. The apparatus of claim 15 wherein said electrodes are shaped to provide a plurality of conduction events over an area greater than that defined by an individual electrode.
21. The apparatus of claim 15 wherein an insulation of said fluid is of an amount to prevent voltage breakdown or conduction in the absence of the particles in said fluid and to prevent an electrohydraulic pulse in the absence of the particles.
22. The apparatus of claim 15 wherein each said electrode comprises a plurality of smaller electrodes connected in parallel to provide for a plurality of conduction events over an area defined by said plurality of smaller electrodes.

23. The apparatus of claim 15 wherein said fluid comprises electric properties different than electric properties of the micro-encapsulated gold particles.

24. The apparatus of claim 15 wherein the resulting loss of dielectric strength of the particles causes the micro-encapsulated gold particles to conduct, thereby removing their contribution to a net insulation between said electrodes.

25. The apparatus of claim 24 wherein the loss of contribution of insulation between said electrodes from the micro-encapsulated gold particles causes the electric fields in the fluid to exceed the dielectric strength of the fluid, thus causing the fluid and the micro-encapsulated gold particles to conduct current directly through the micro-encapsulated gold particles and thereby electrocrushing the micro-encapsulated gold particles.

26. The apparatus of claim 15 wherein the fluid comprises chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold.

27. A method for comminuting or breaking micro-encapsulated gold particles comprising:
suspending the micro-encapsulated gold particles in a fluid flowing in a fluid flow;
disposing a plurality of electrodes in the fluid;
sending an electric voltage pulse to the electrodes; and
passing sufficient current through the micro-encapsulated gold particles and the fluid to comminute or break the micro-encapsulated gold particles, the current being of a power below that which causes a shock wave in the fluid.

28. The method of claim 27 wherein gaps between the electrodes are larger than the size of the micro-encapsulated gold particles.

29. The method of claim 27 wherein a dielectric constant or relative permittivity of the fluid exceeds a dielectric constant or relative permittivity of the micro-encapsulated gold particles.

30. The method of claim 27 wherein the fluid comprises electric properties different than electric properties of the micro-encapsulated gold particles.

31. The method of claim 27 further comprising extracting the gold from the mineral content that micro-encapsulated the gold.

32. The method of claim 31 wherein extracting comprises treating a slurry of the electrocrushed micro-encapsulated gold particles with chemicals to separate the gold from the mineral content.

33. The method of claim 27 further comprising shaping the electrodes to provide a substantially uniform electric field distribution across an electrode gap and thus increasing the number of micro-encapsulated gold particles that are electrocrushed with the electric voltage pulse.

34. The method of claim 27 further comprising incorporating into the fluid chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold and discarding waste minerals.

35. An apparatus for breaking micro-encapsulated gold particles comprising:
a fluid flow;
a fluid flowing in said fluid flow within which the micro-encapsulated gold particles are suspended;
a plurality of electrodes disposed in said fluid;
a pulsed power source for sending an electric voltage pulse to said electrodes;
and
a current passing through the micro-encapsulated gold particles and the fluid, said current being of a power below that required to cause shock waves in the fluid.

36. The apparatus of claim 35 wherein said electrodes are shaped to provide a substantially uniform electric field distribution across an electrode gap to increase the number of micro-encapsulated gold particles that are electrocrushed with each pulse.

37. The apparatus of claim 35 wherein gaps between said electrodes are larger than the size of the particles.

38. The apparatus of claim 35 wherein a dielectric constant or relative permittivity of the fluid exceeds a dielectric constant or relative permittivity of the particles.

39. The apparatus of claim 35 wherein said fluid comprises electric properties different than electric properties of the micro-encapsulated gold particles.

40. The apparatus of claim 35 wherein said fluid comprises chemicals suitable for dissolving the gold, thereby facilitating recovery of the gold.

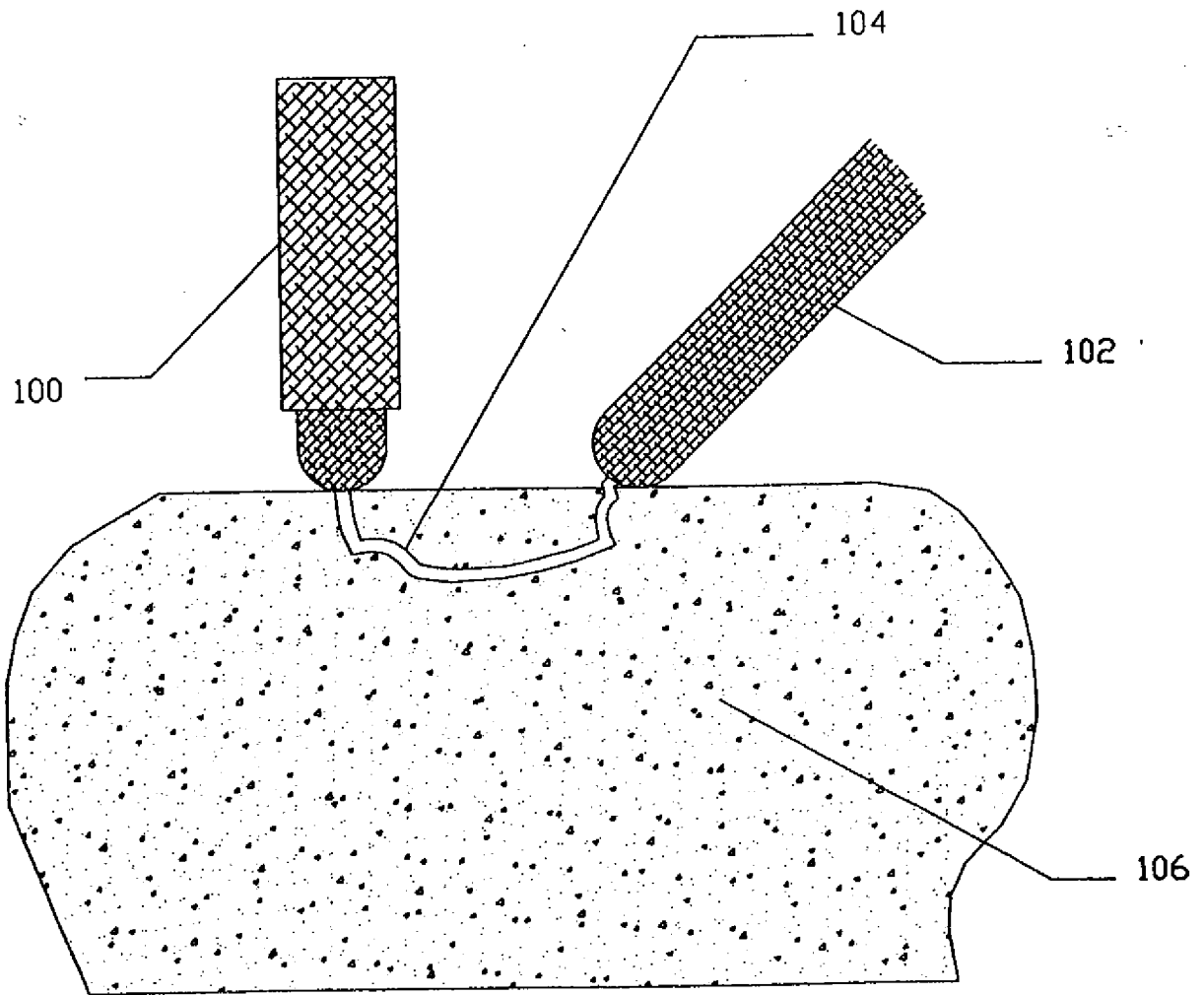


FIG. 1
(PRIOR ART)

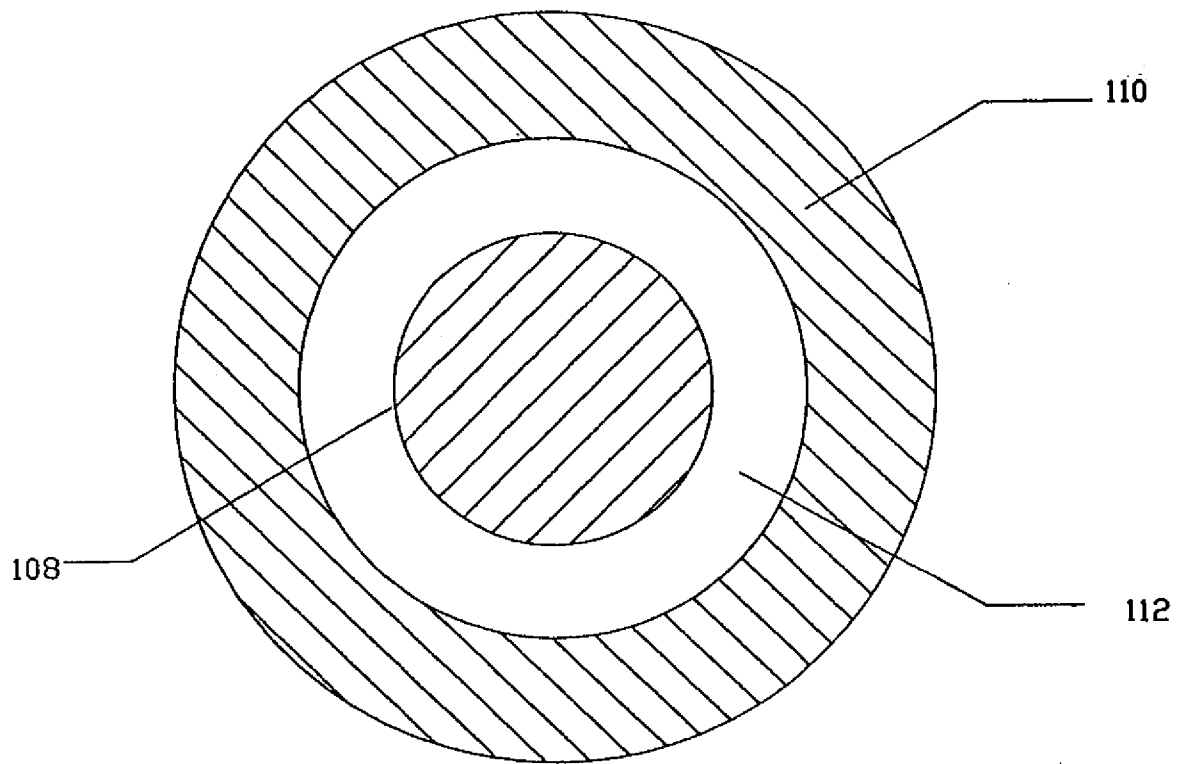


FIG. 2

3/33

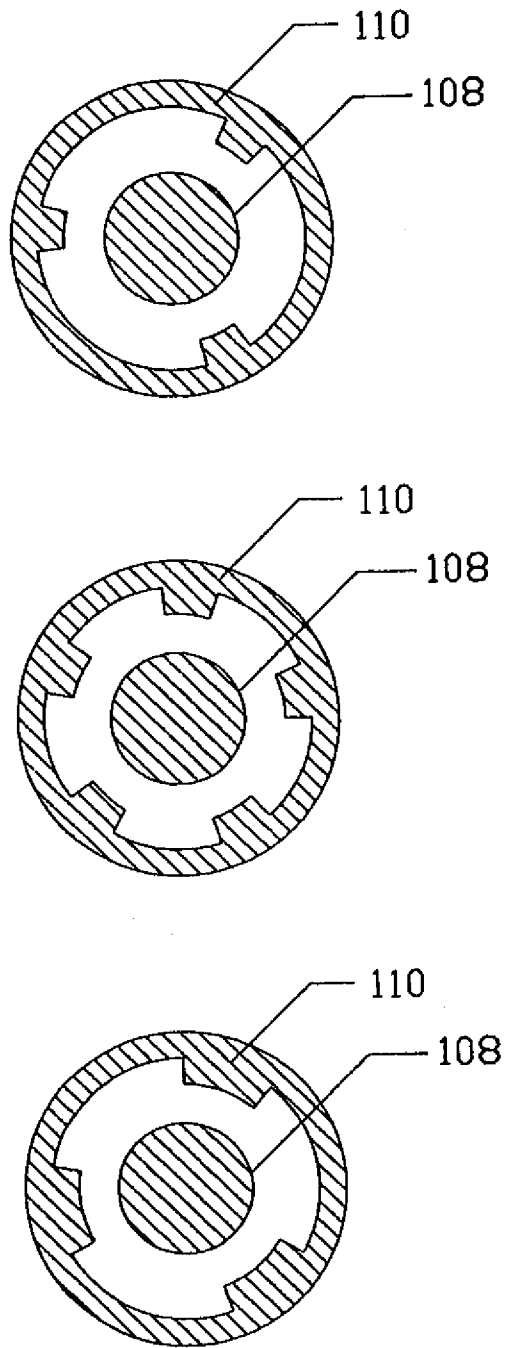


FIG. 3

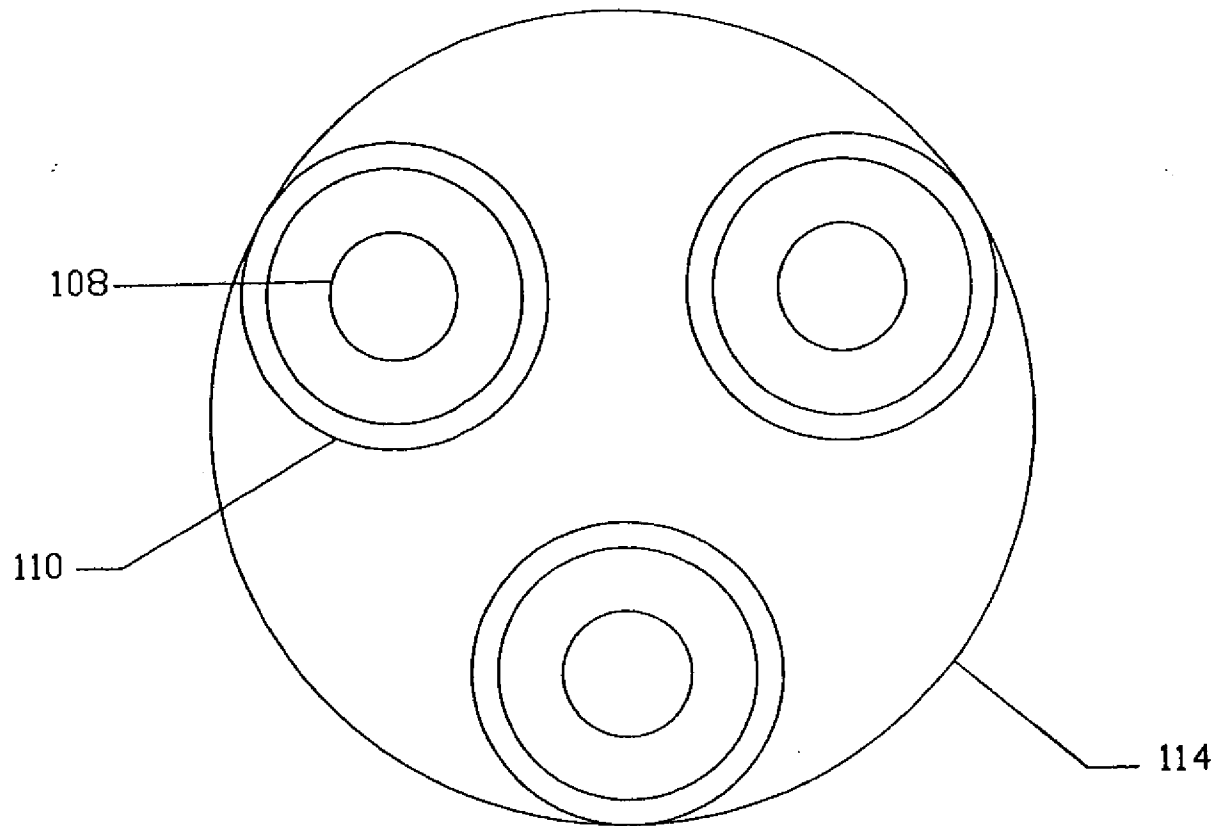


FIG. 4

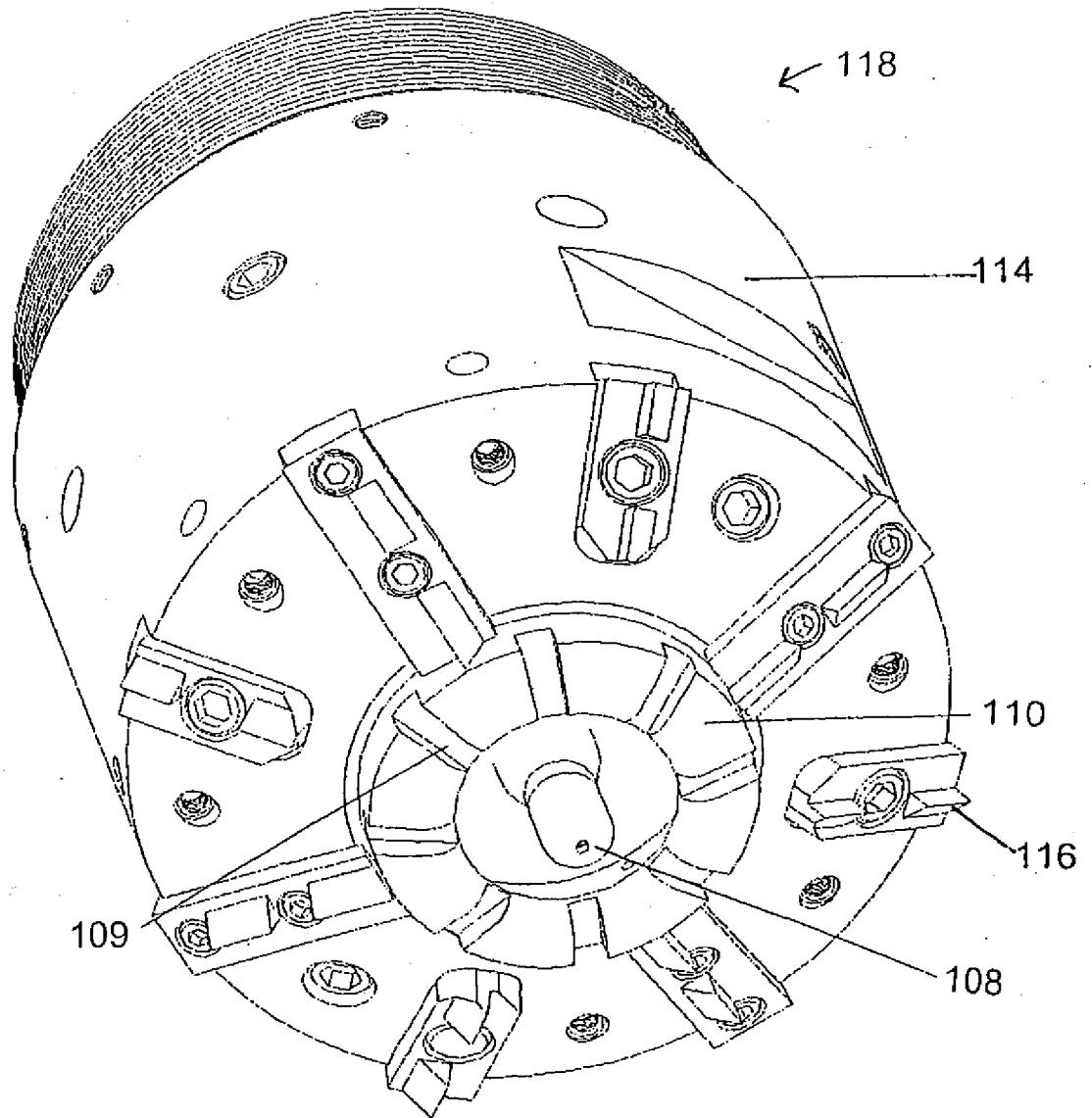


FIG. 5

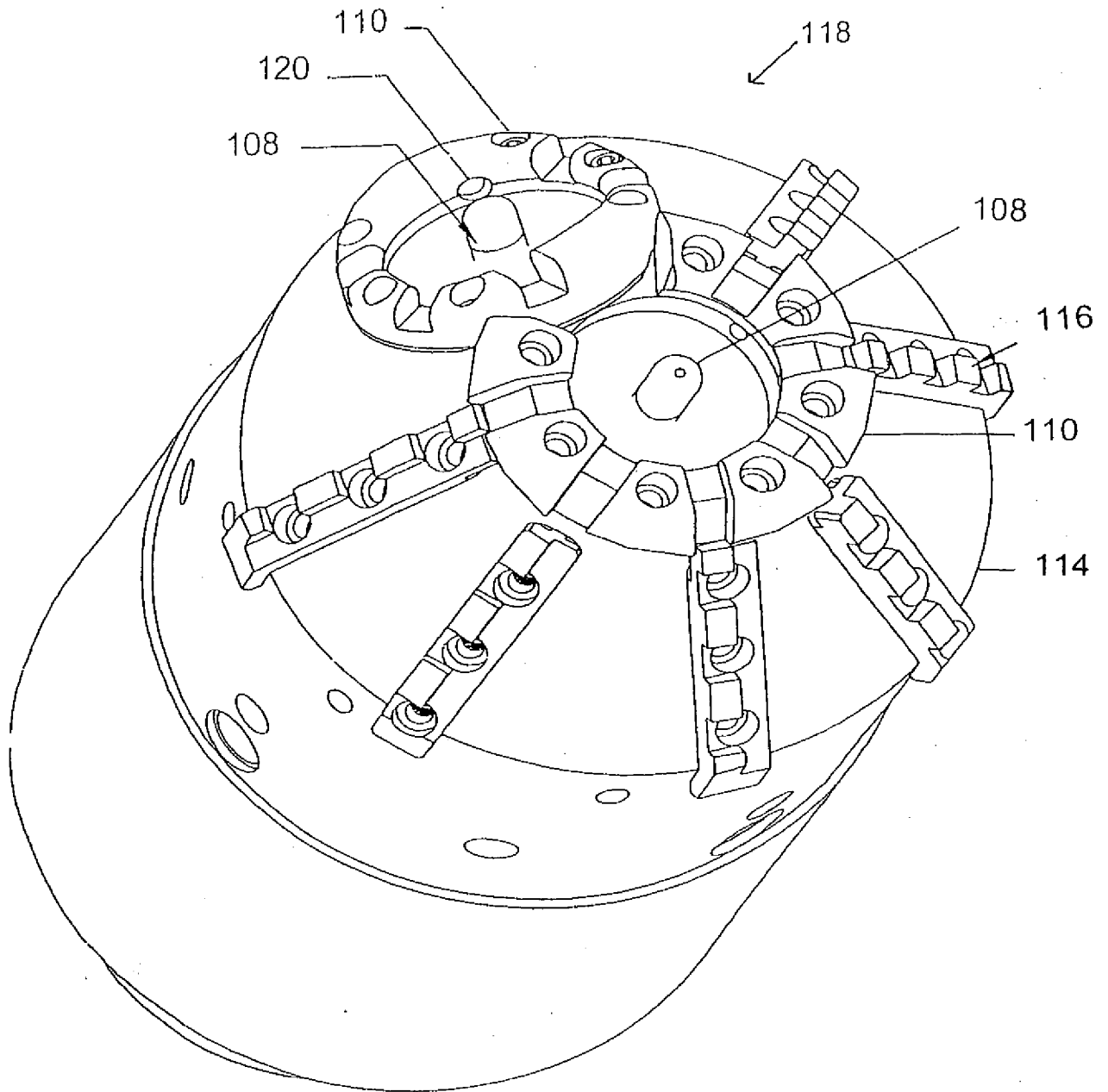


FIG. 6

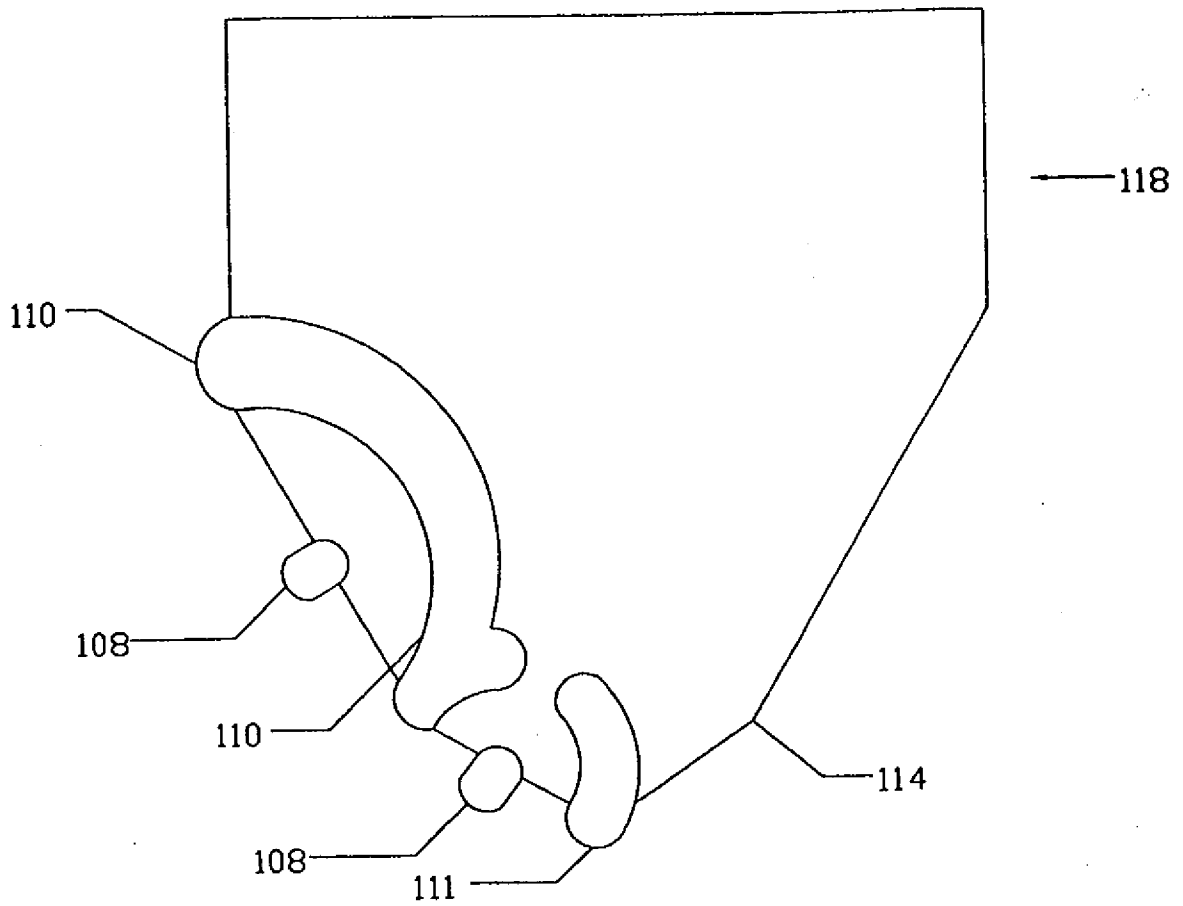


FIG. 7

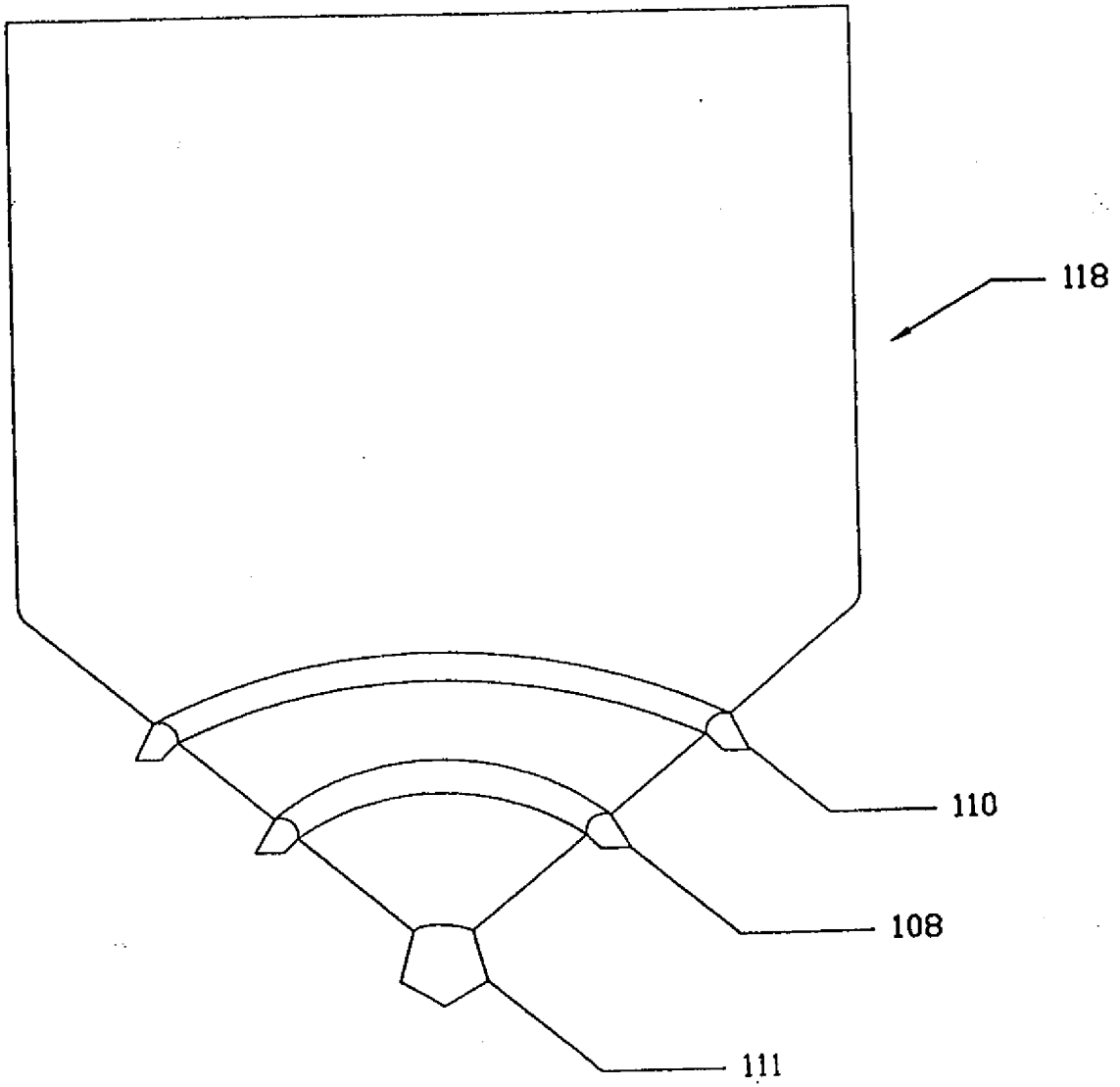


FIG. 8A

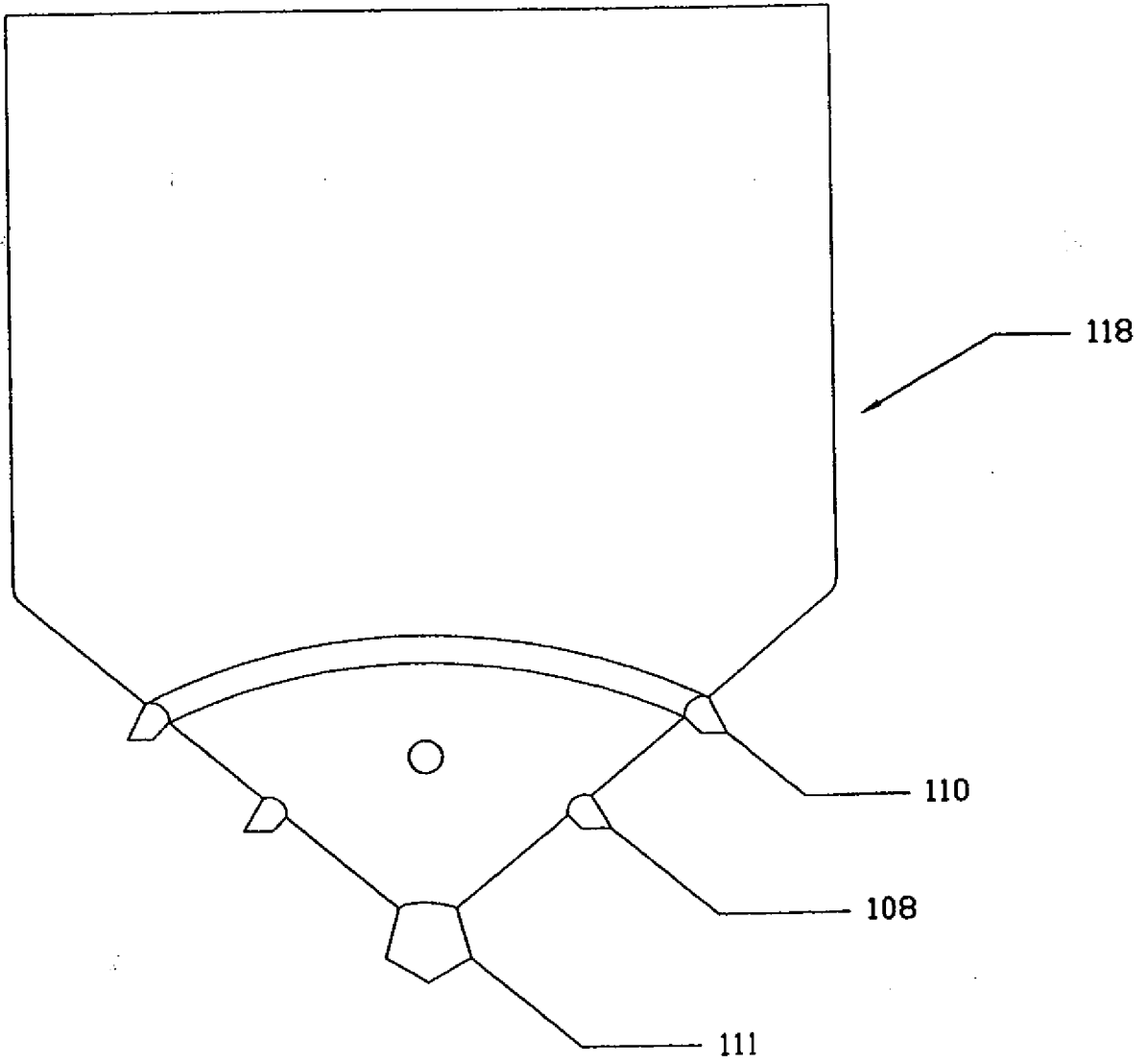


FIG. 8B

10/33

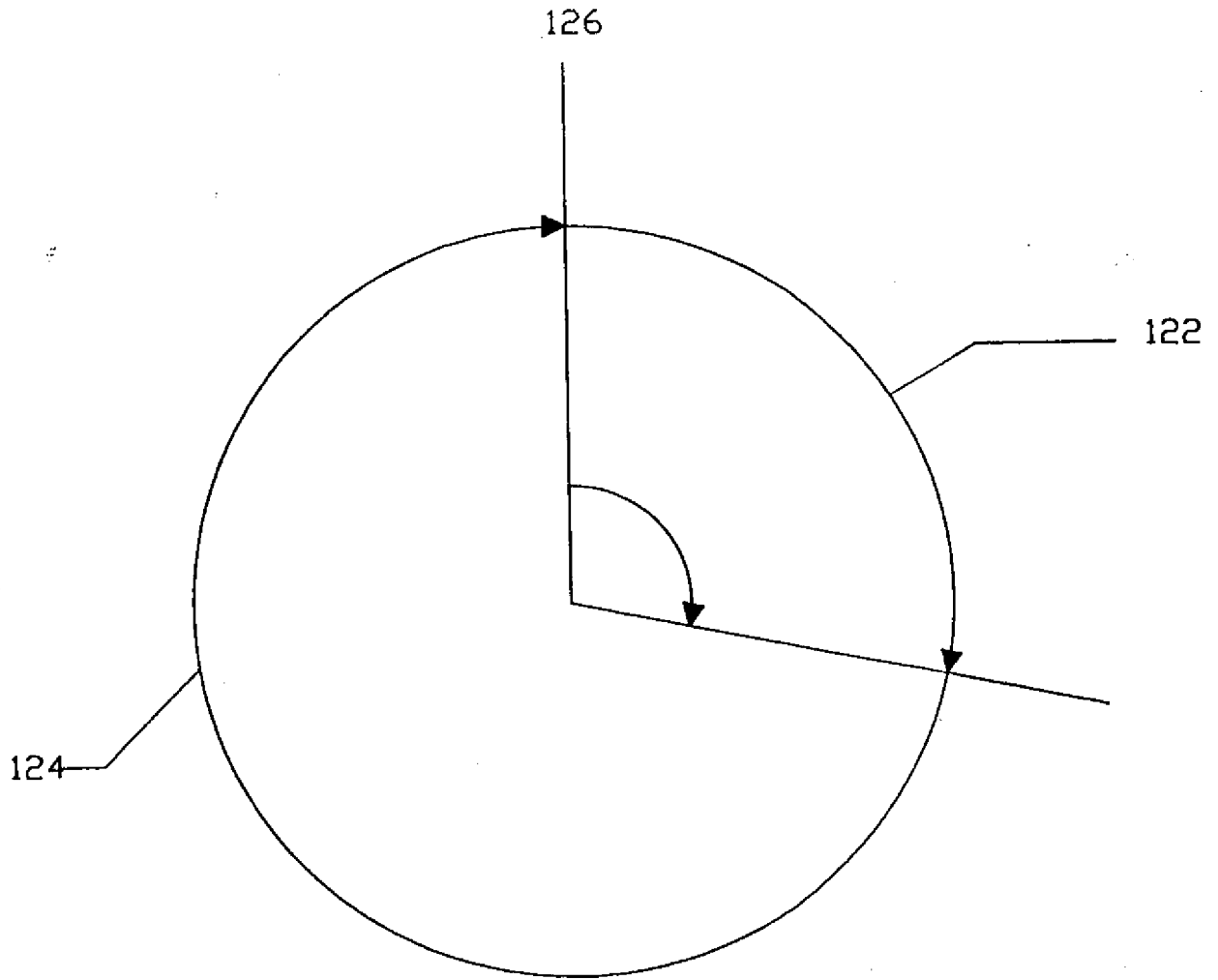


FIG. 9

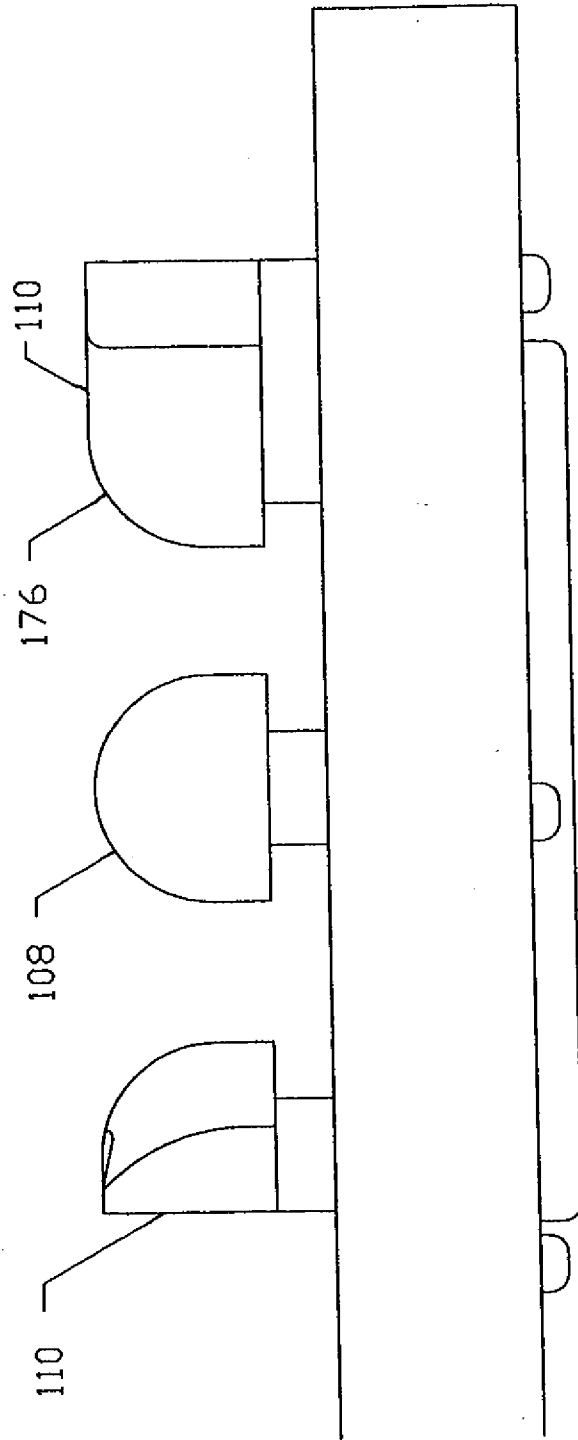


FIG. 10

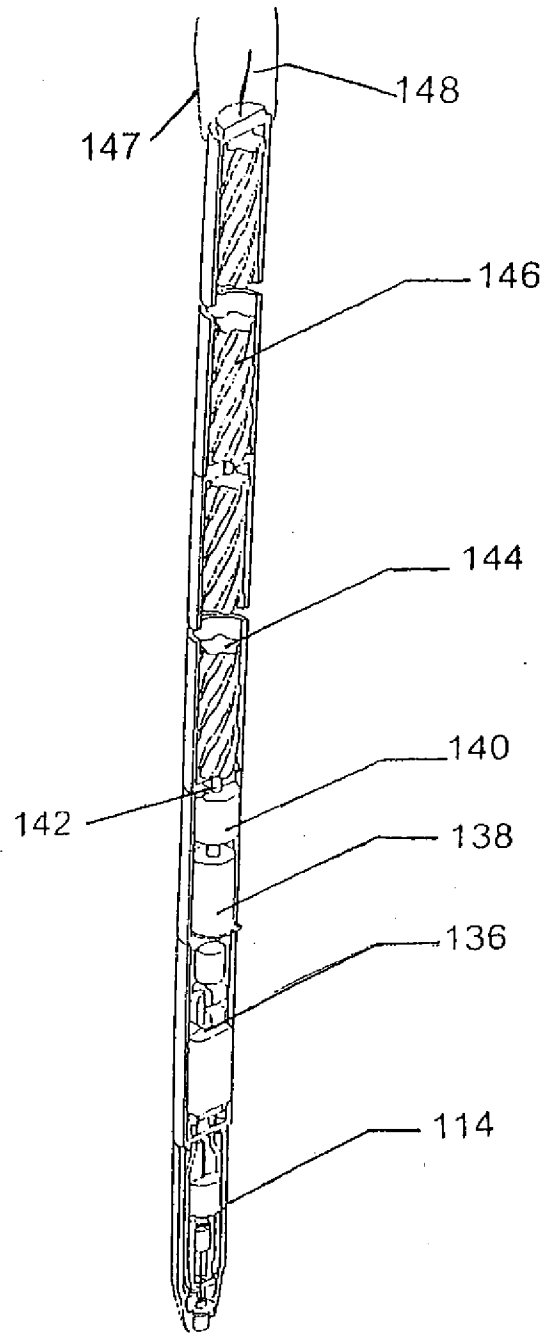


FIG. 11

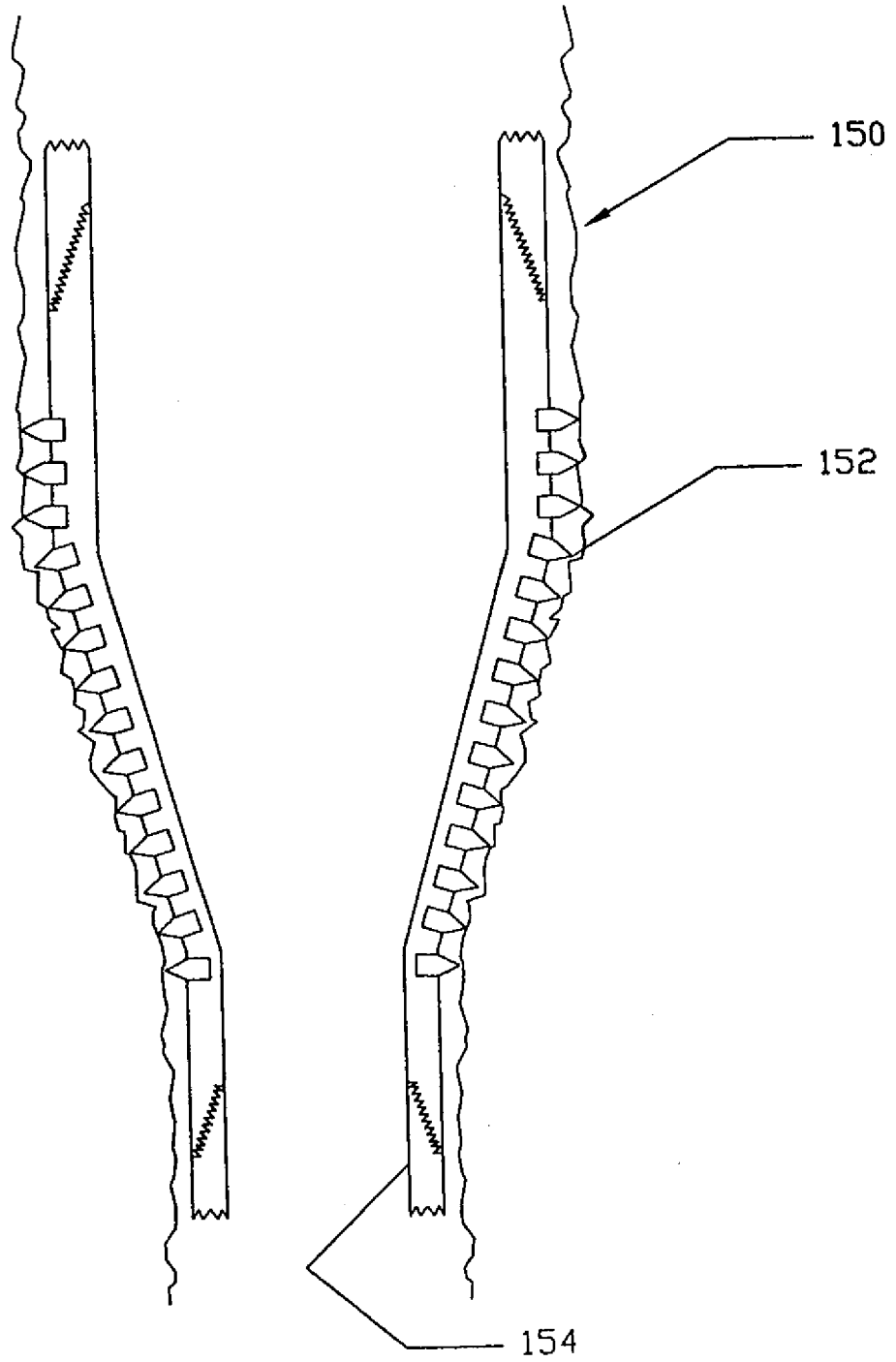


FIG. 12

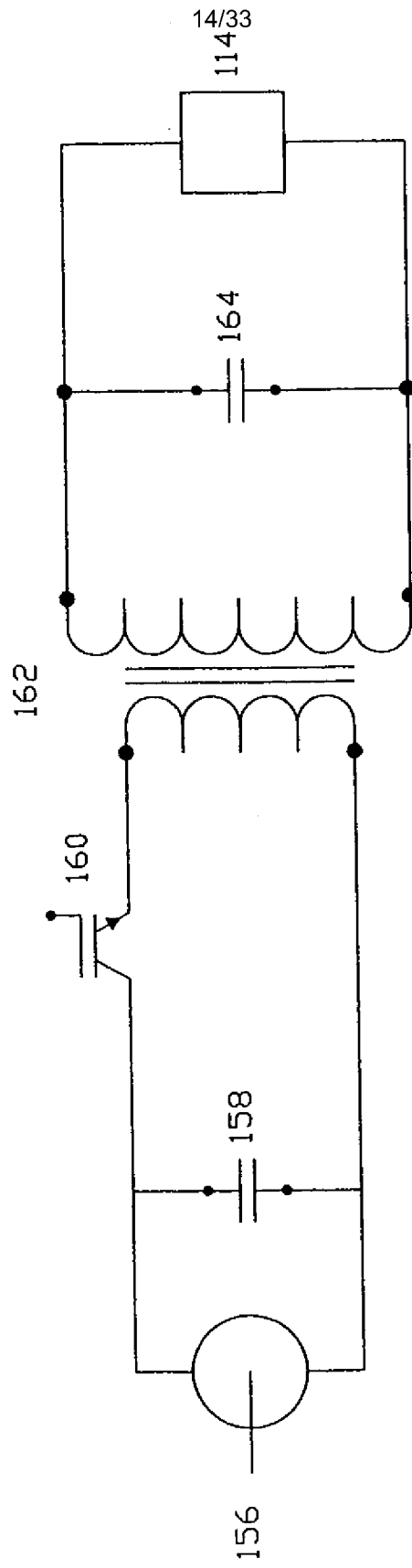


FIG. 13

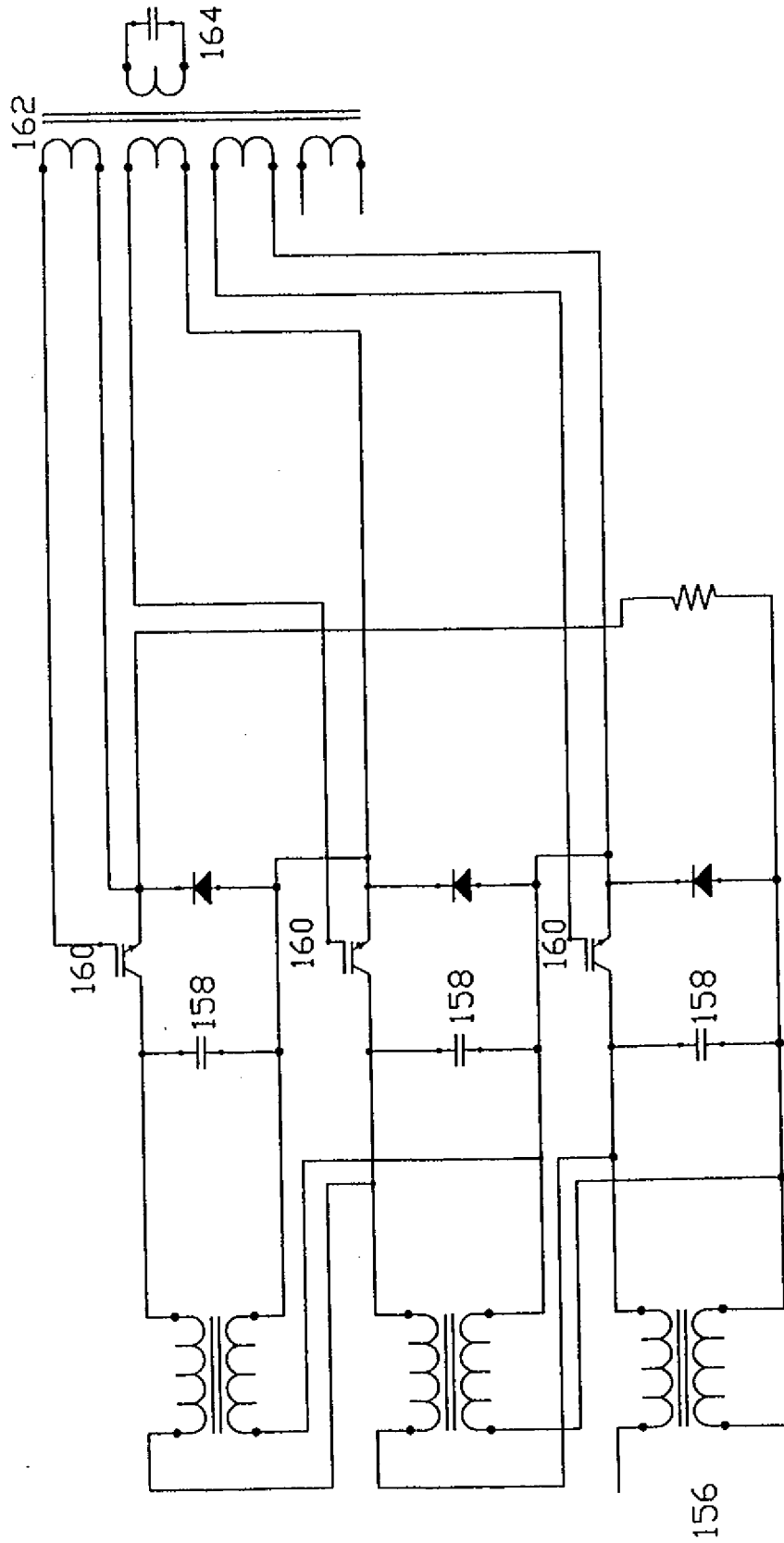


FIG. 14

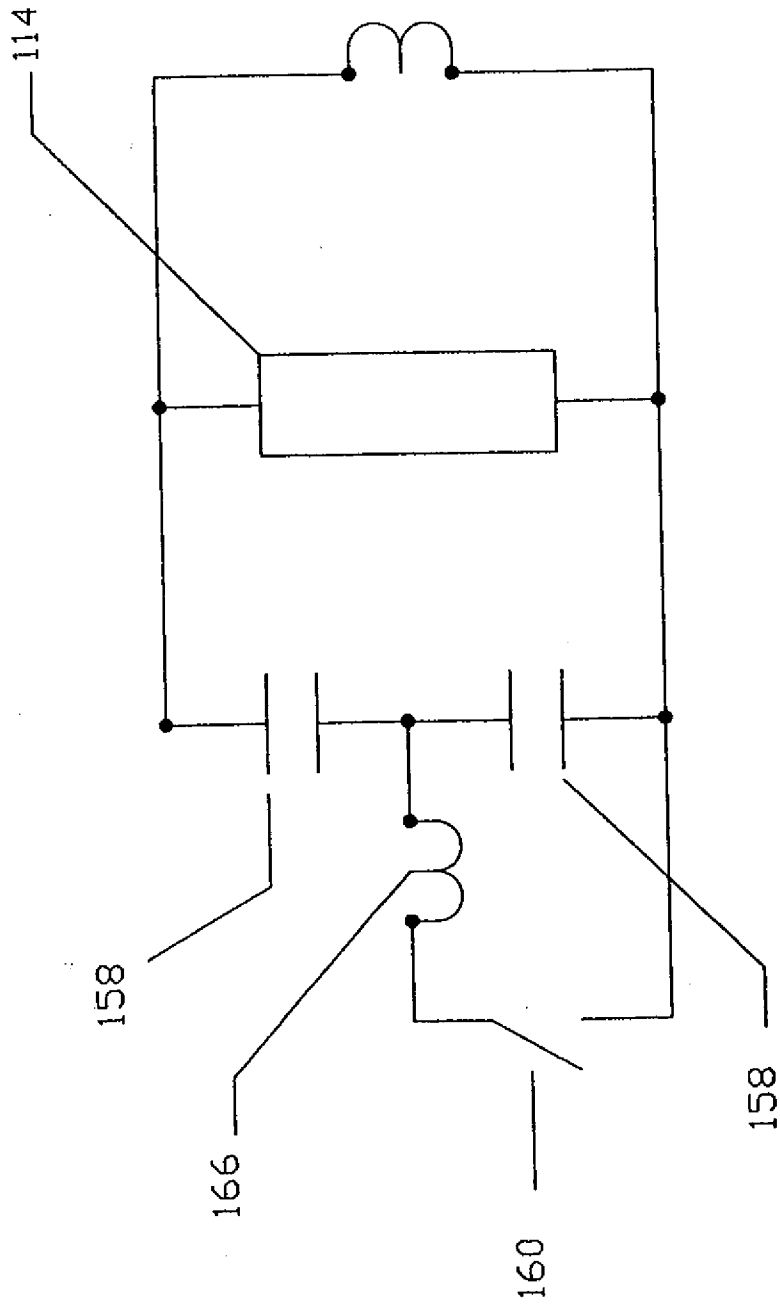


FIG. 15

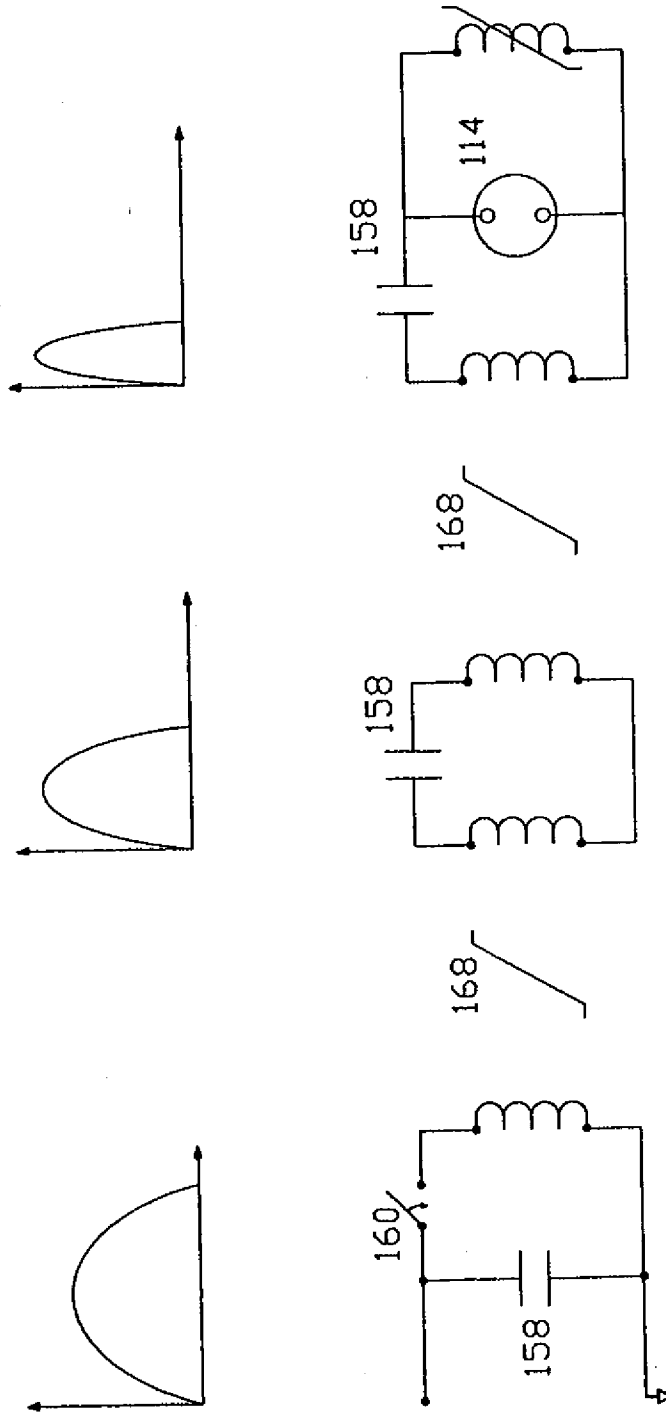


FIG. 16

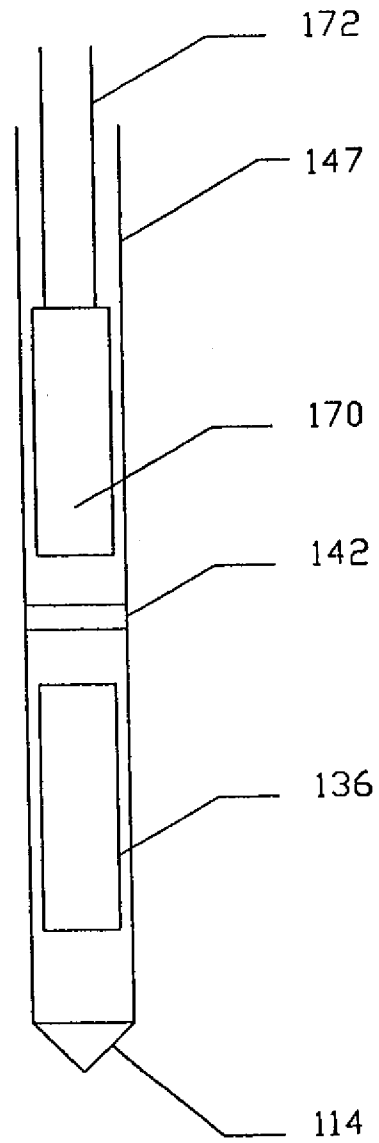


FIG. 17

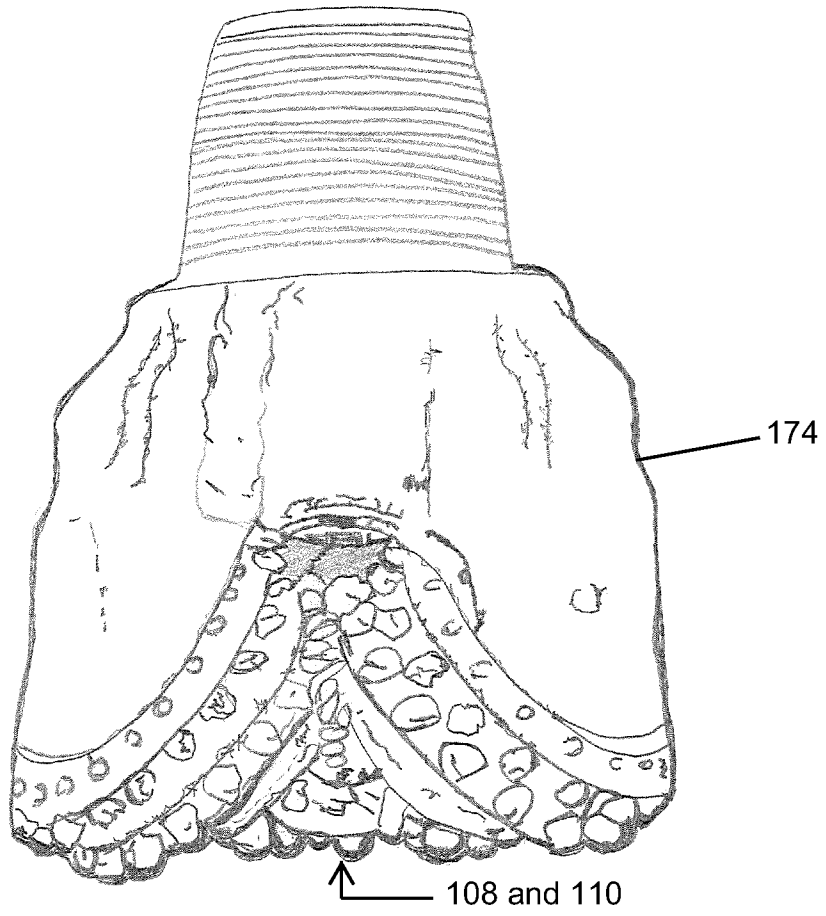


Fig. 18

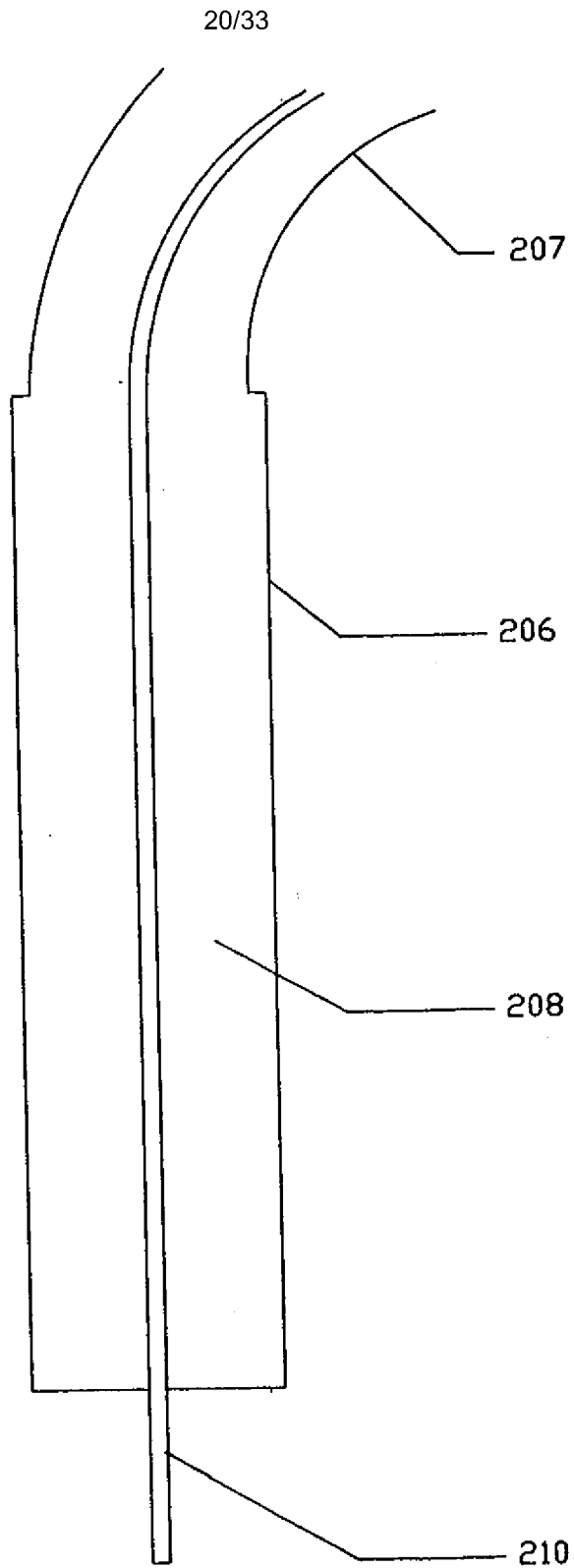


FIG. 19

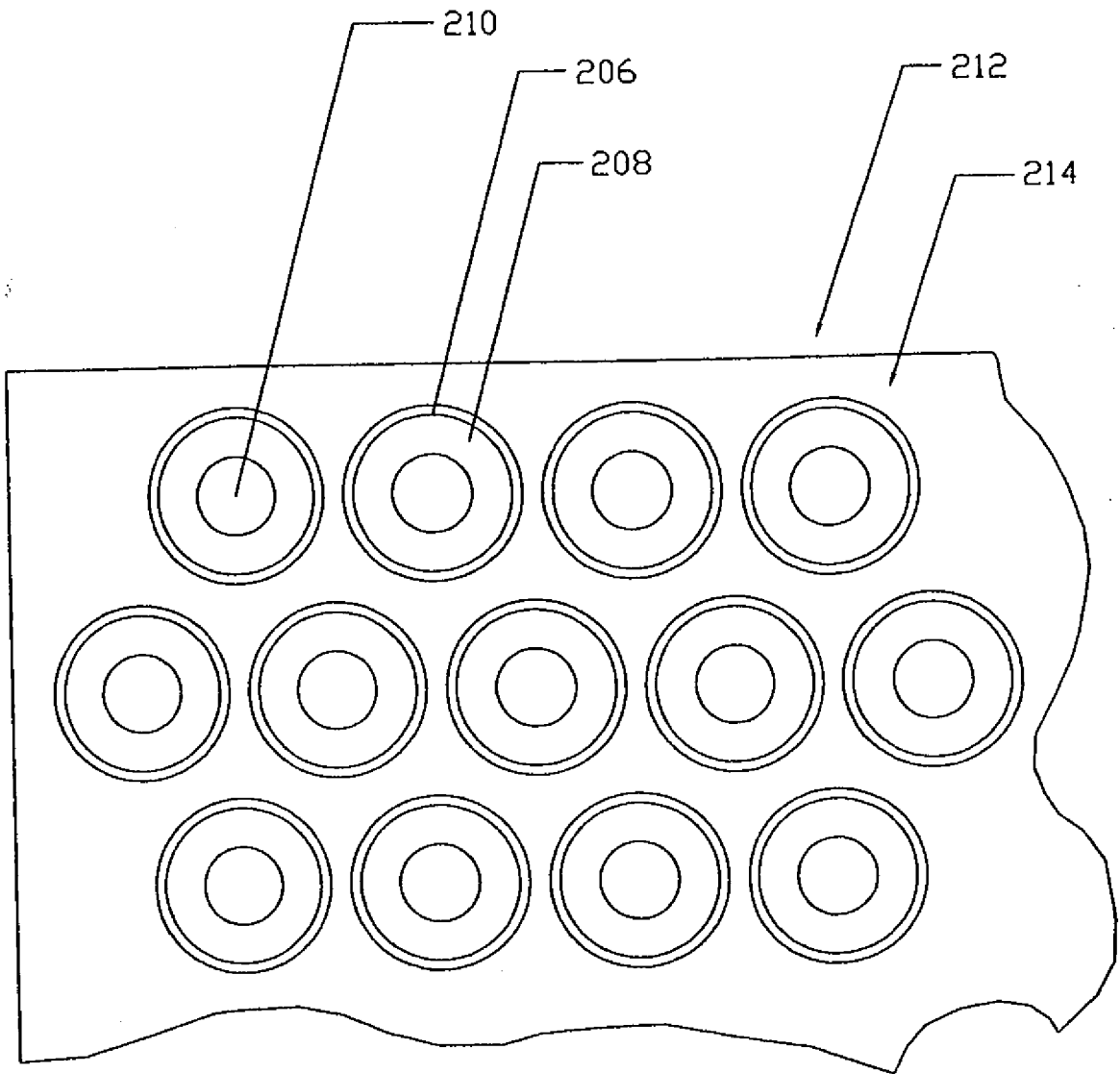


FIG. 20

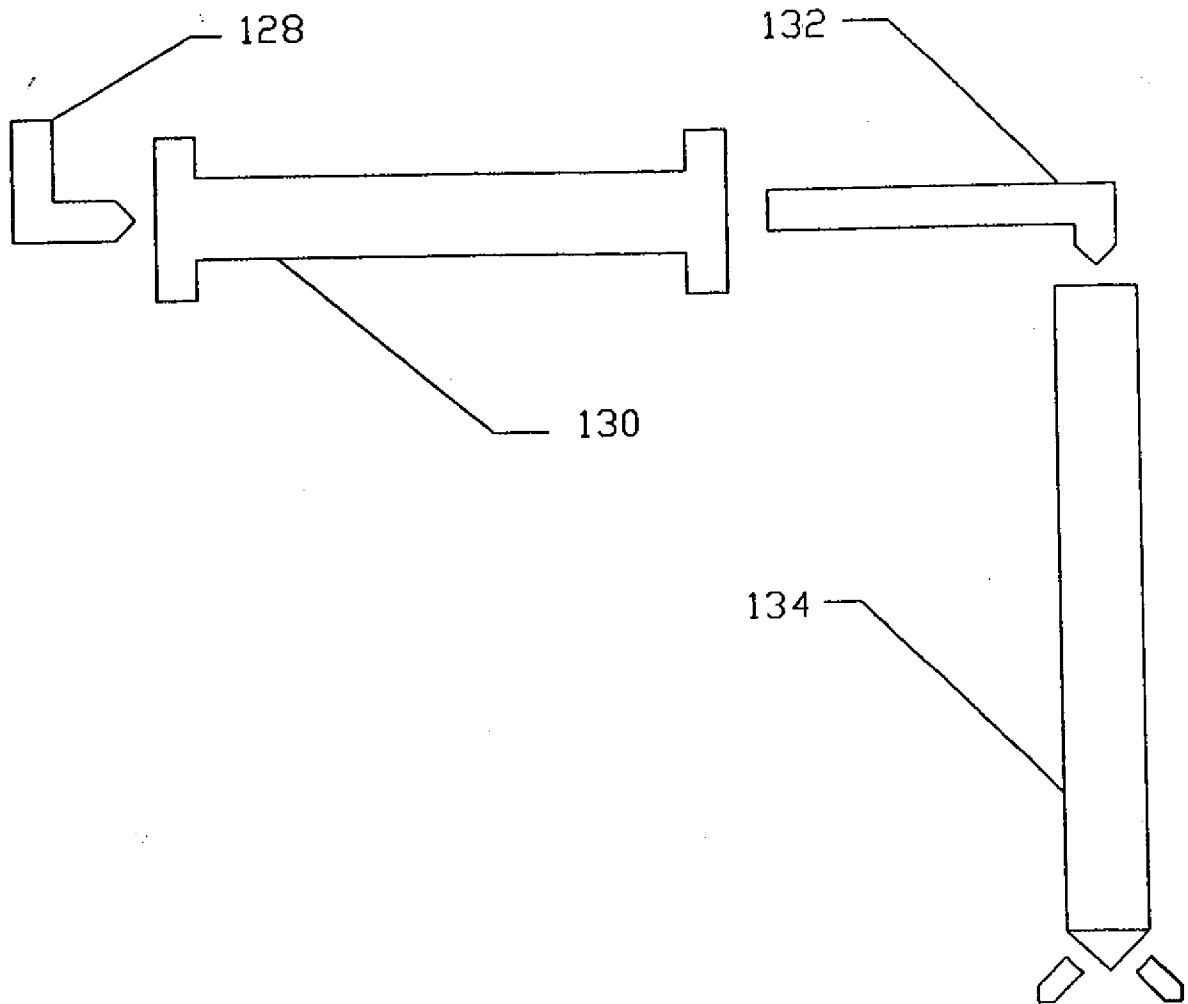


FIG. 21

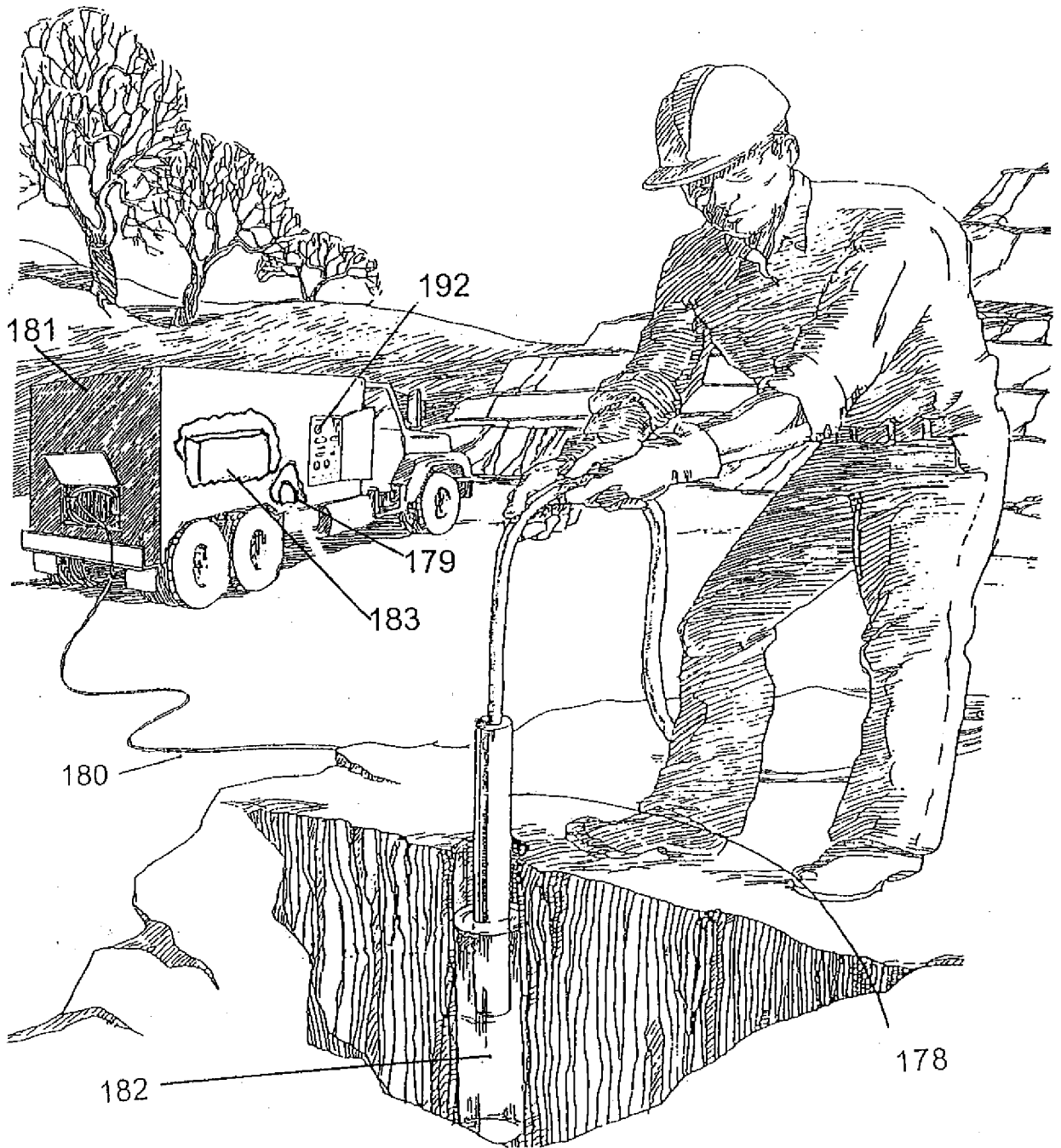


FIG. 22

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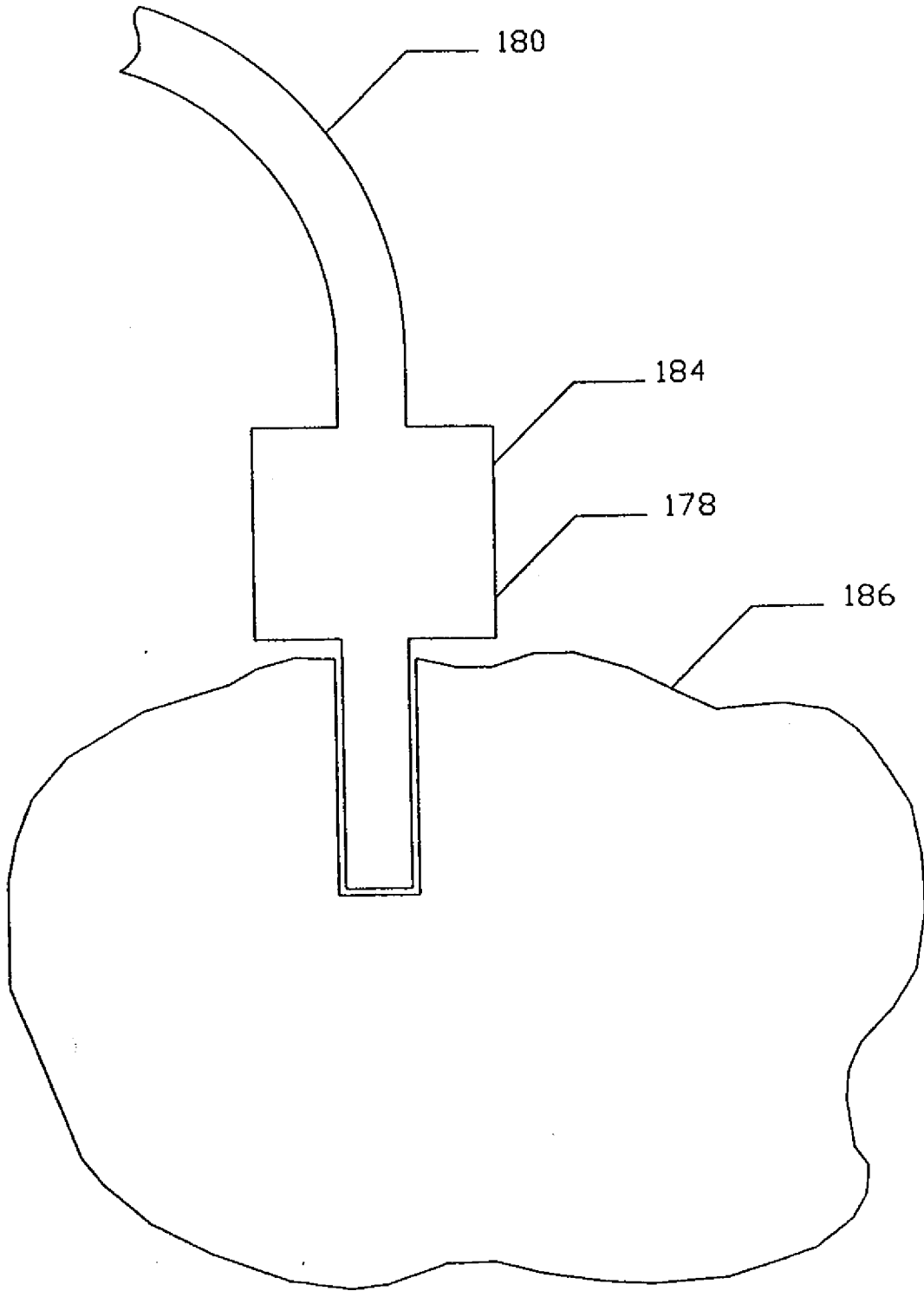


FIG. 23

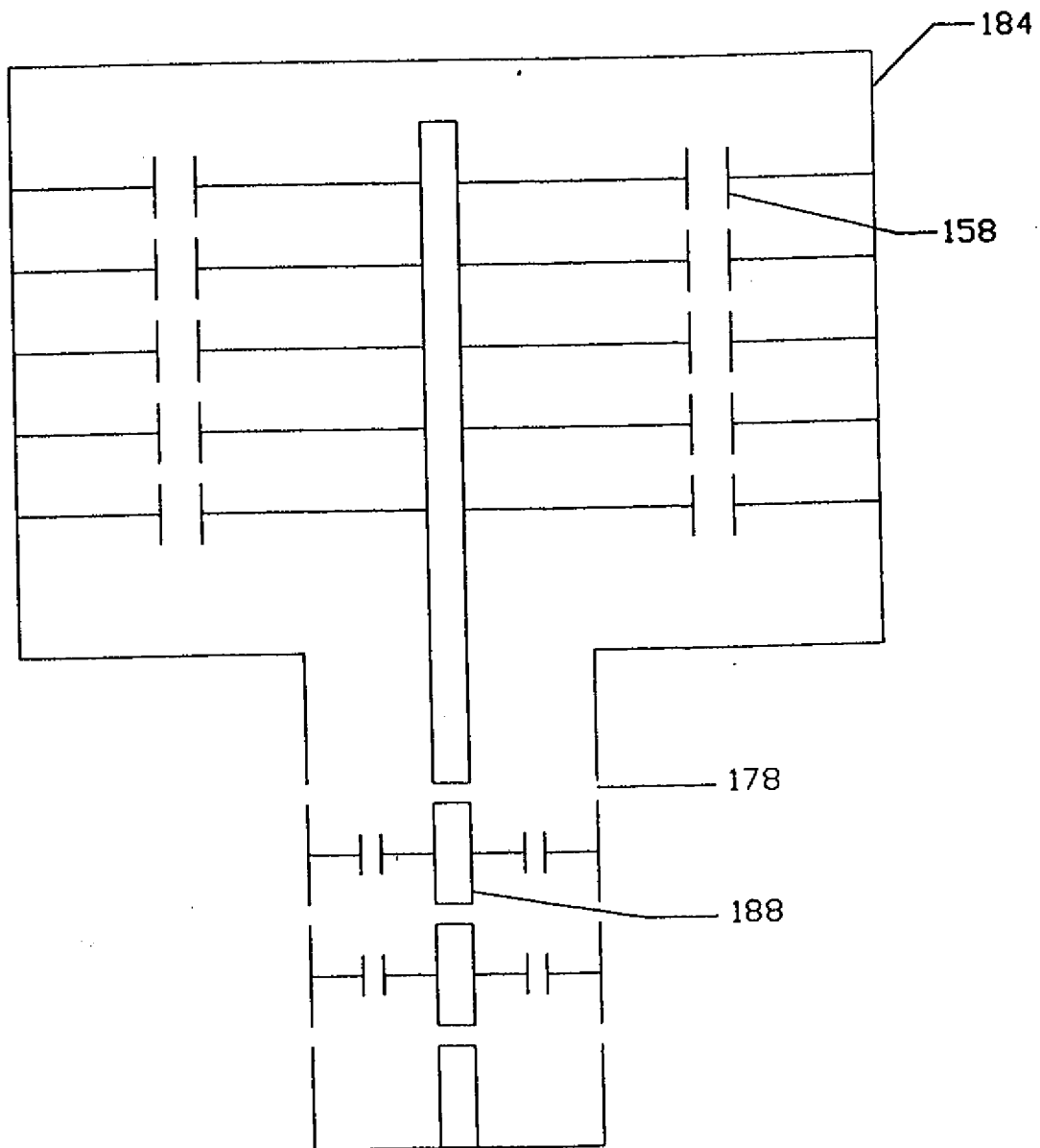


FIG. 24

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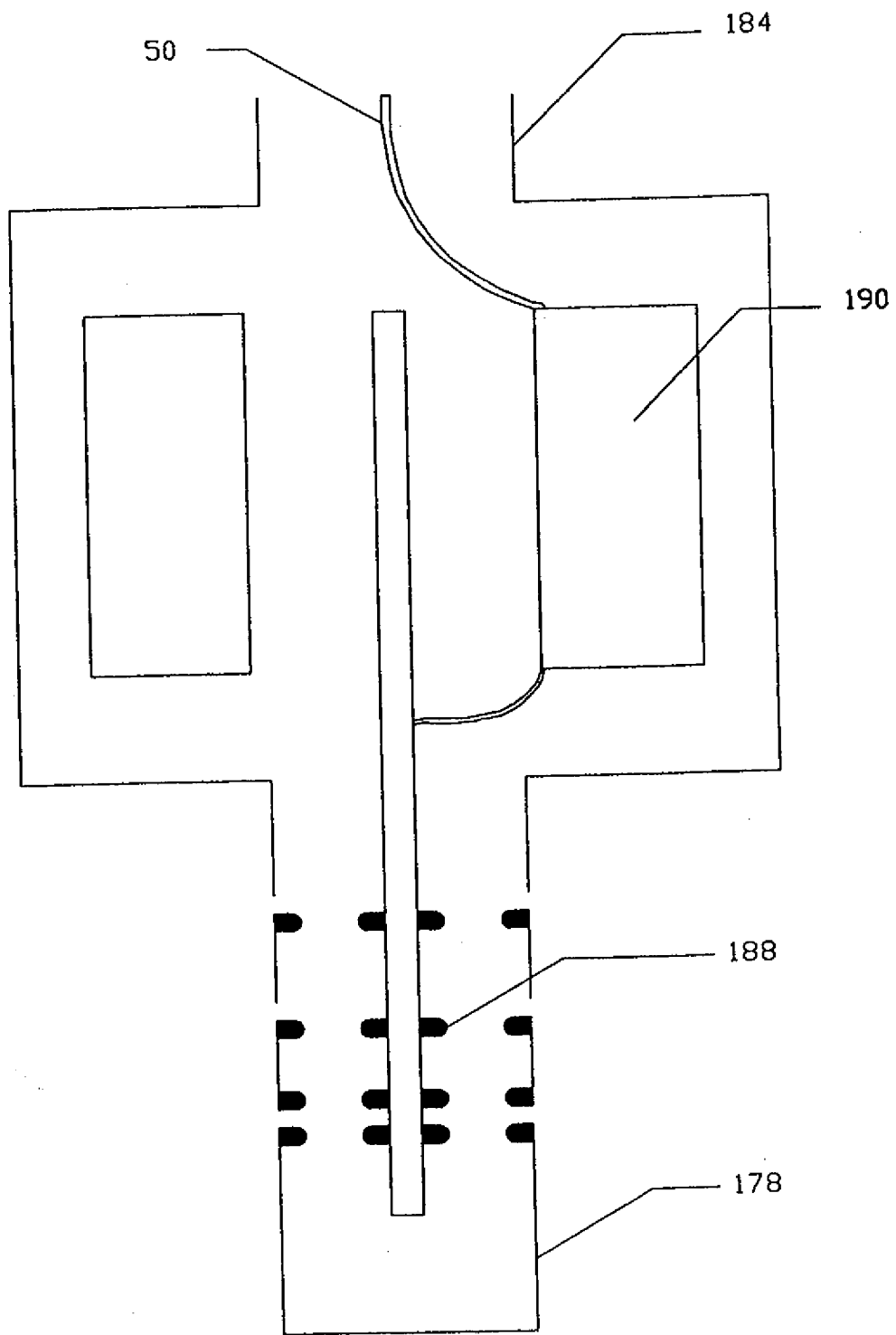


FIG. 25

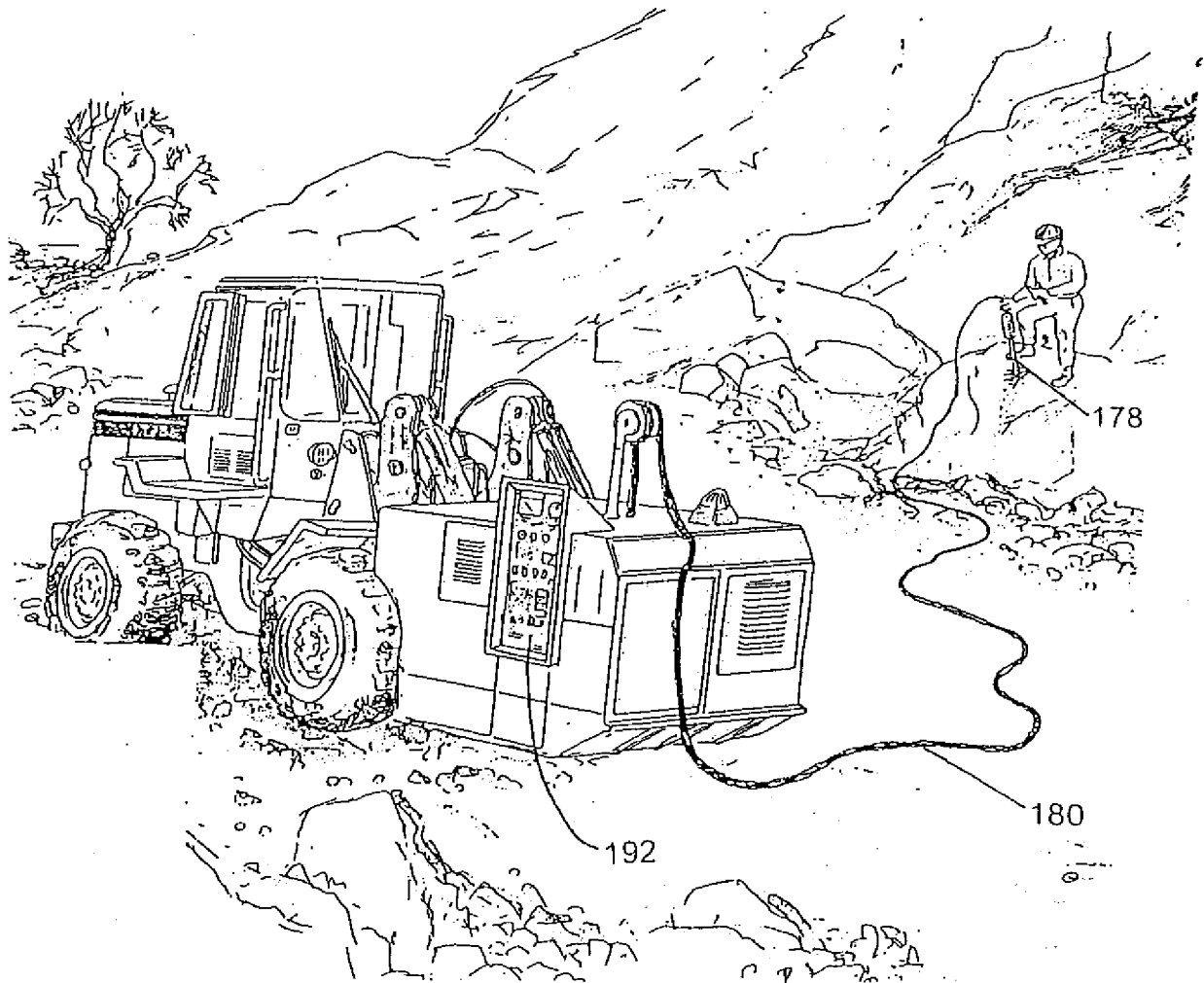


FIG. 26

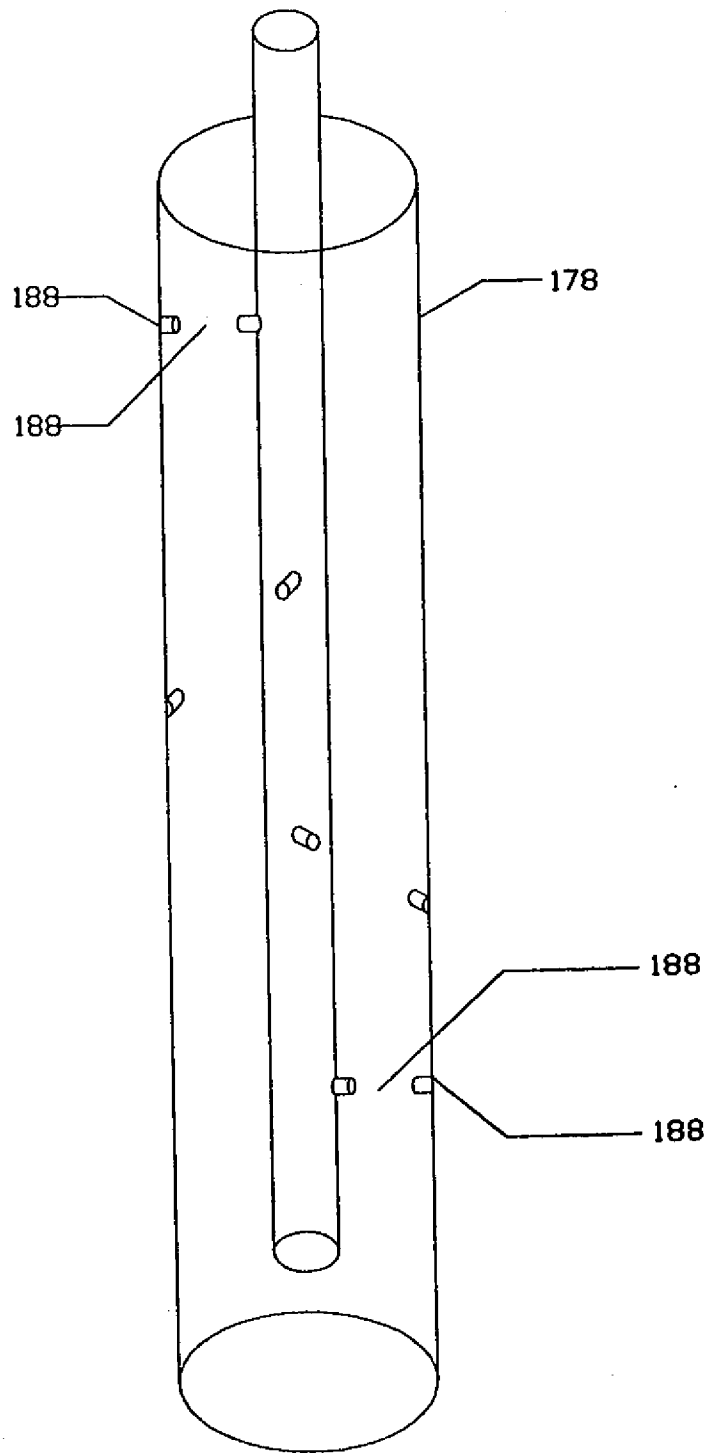


FIG. 27

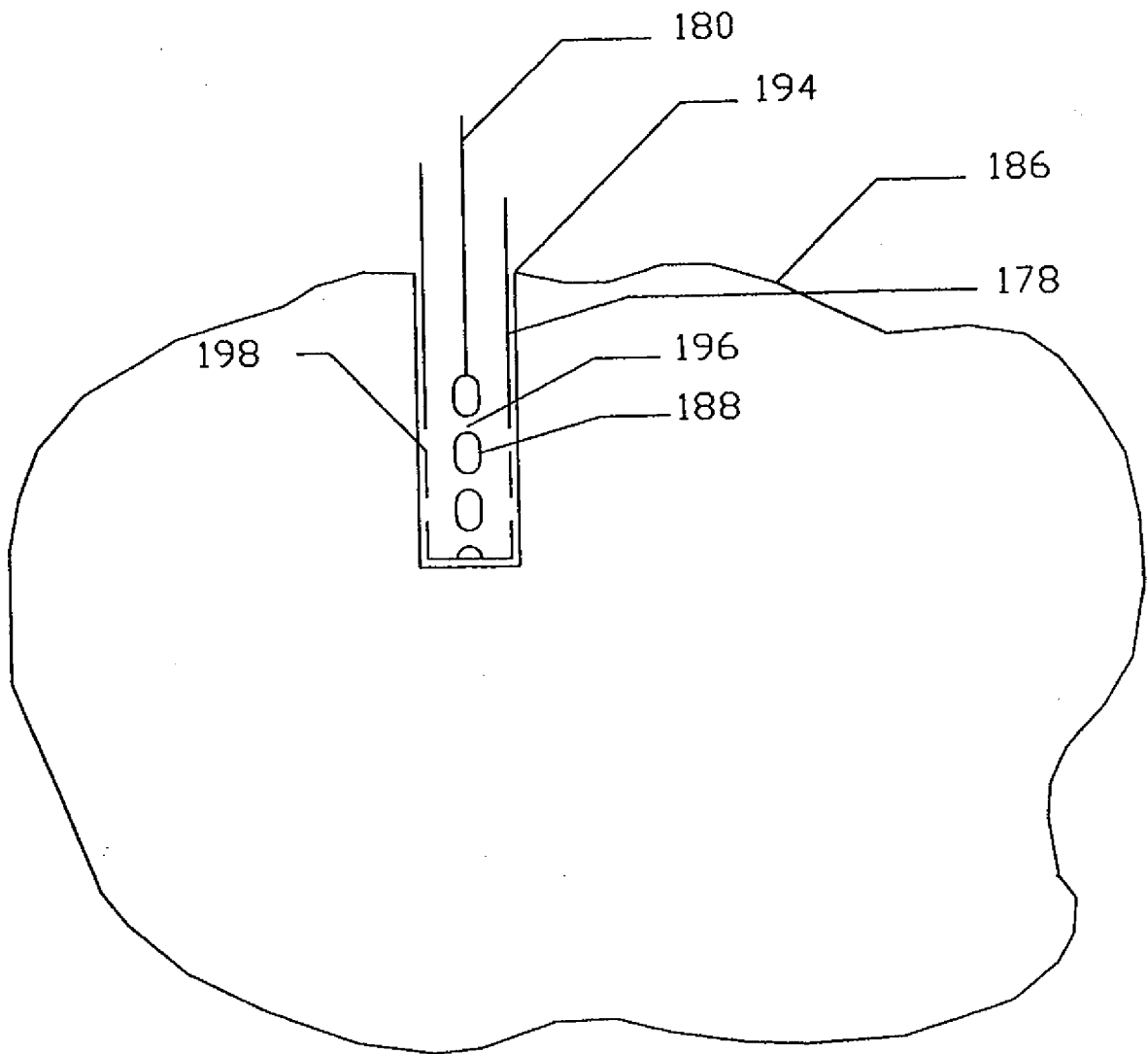


FIG. 28

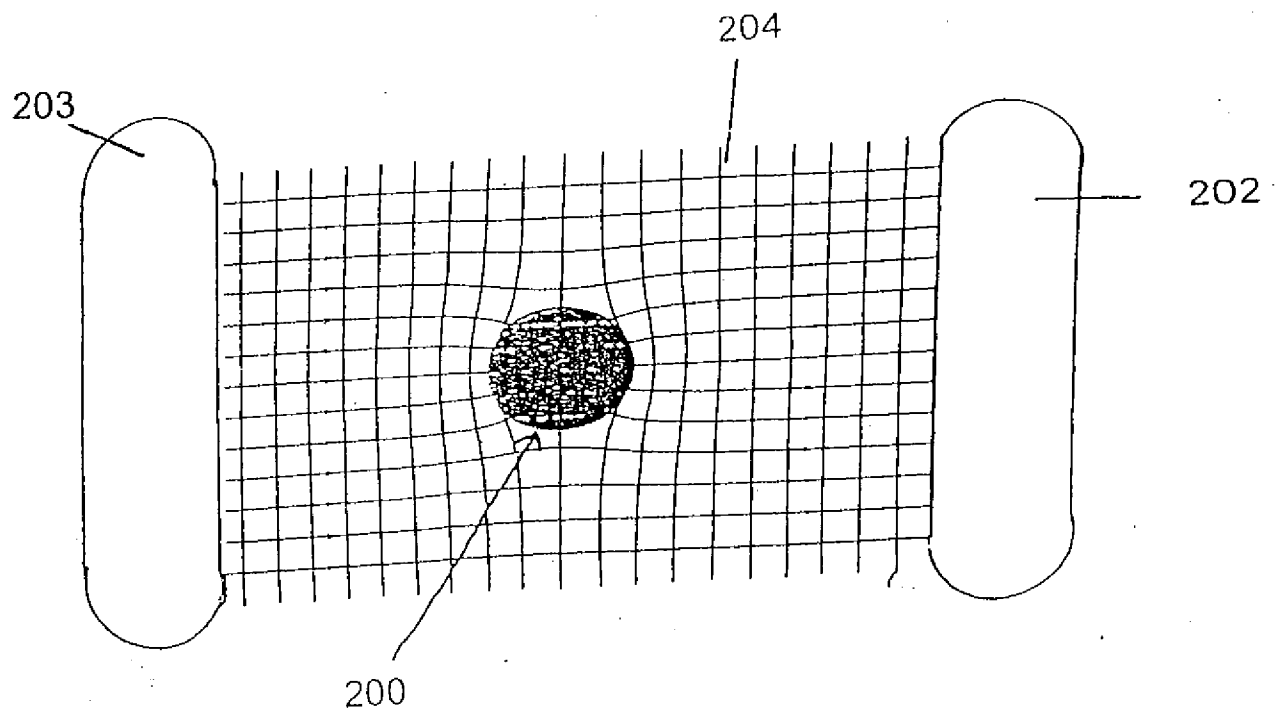


FIG. 29

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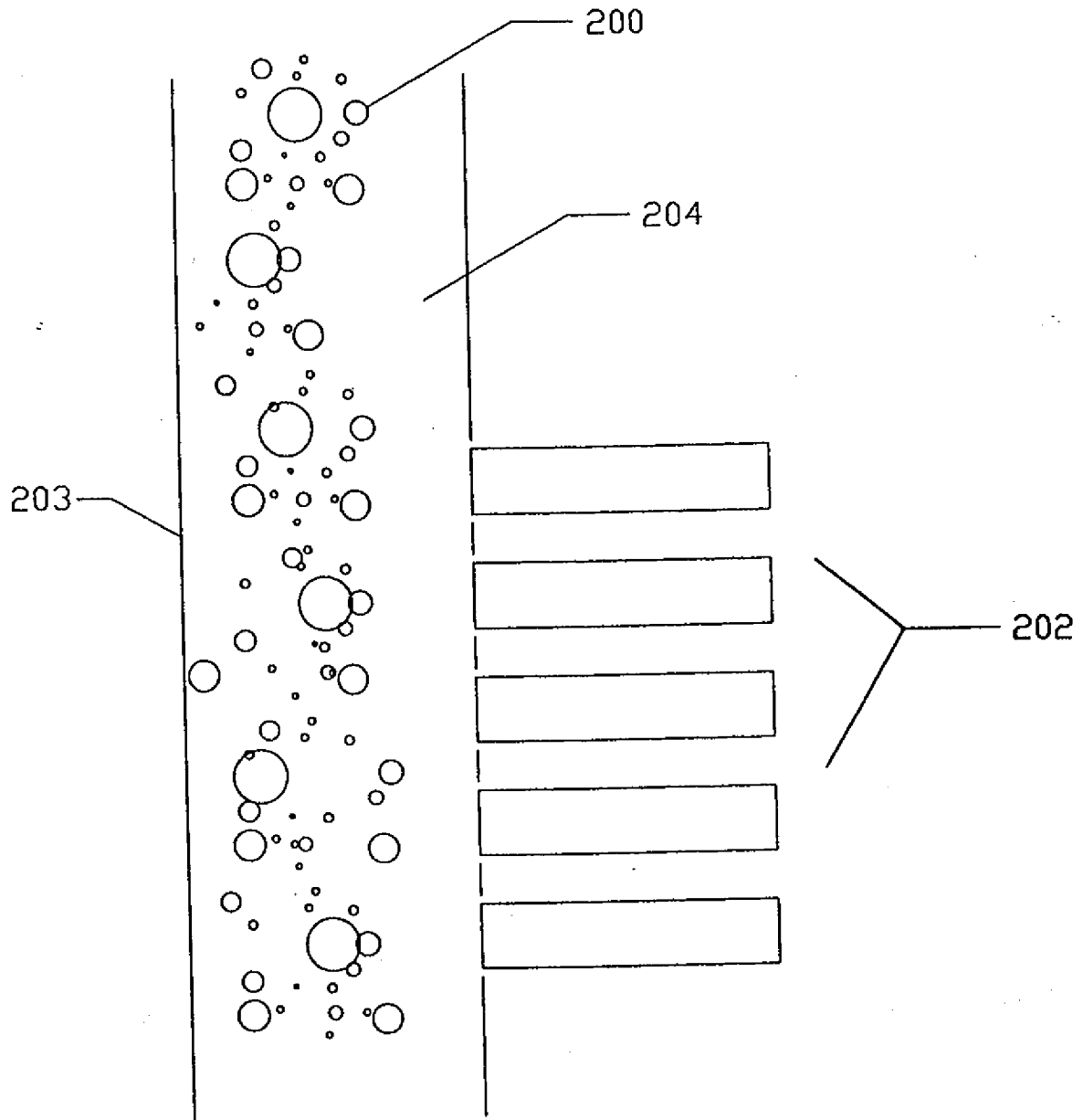


FIG. 30

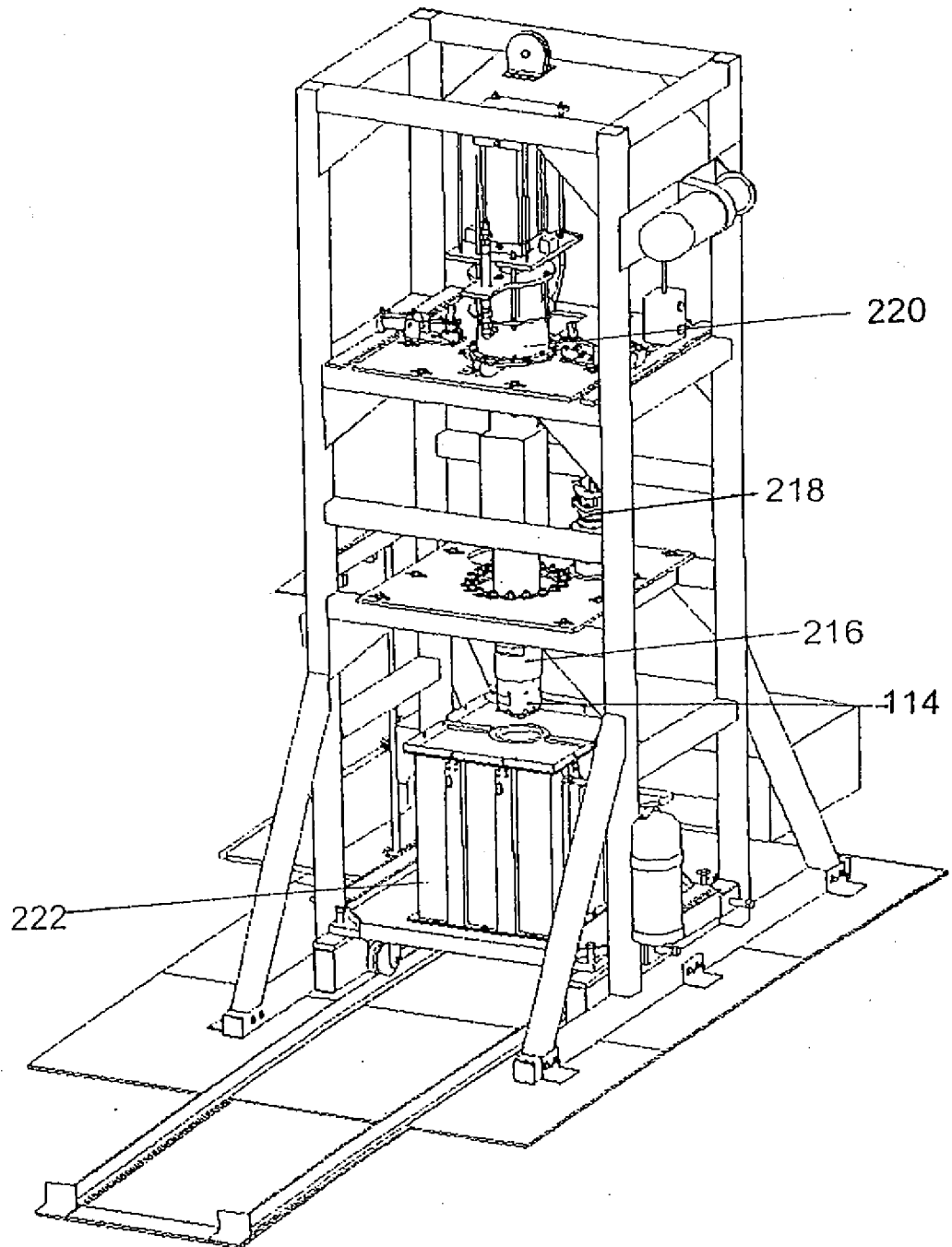


Figure 31

Dielectric Strength vs. Delay To Breakdown
Figure 32

