

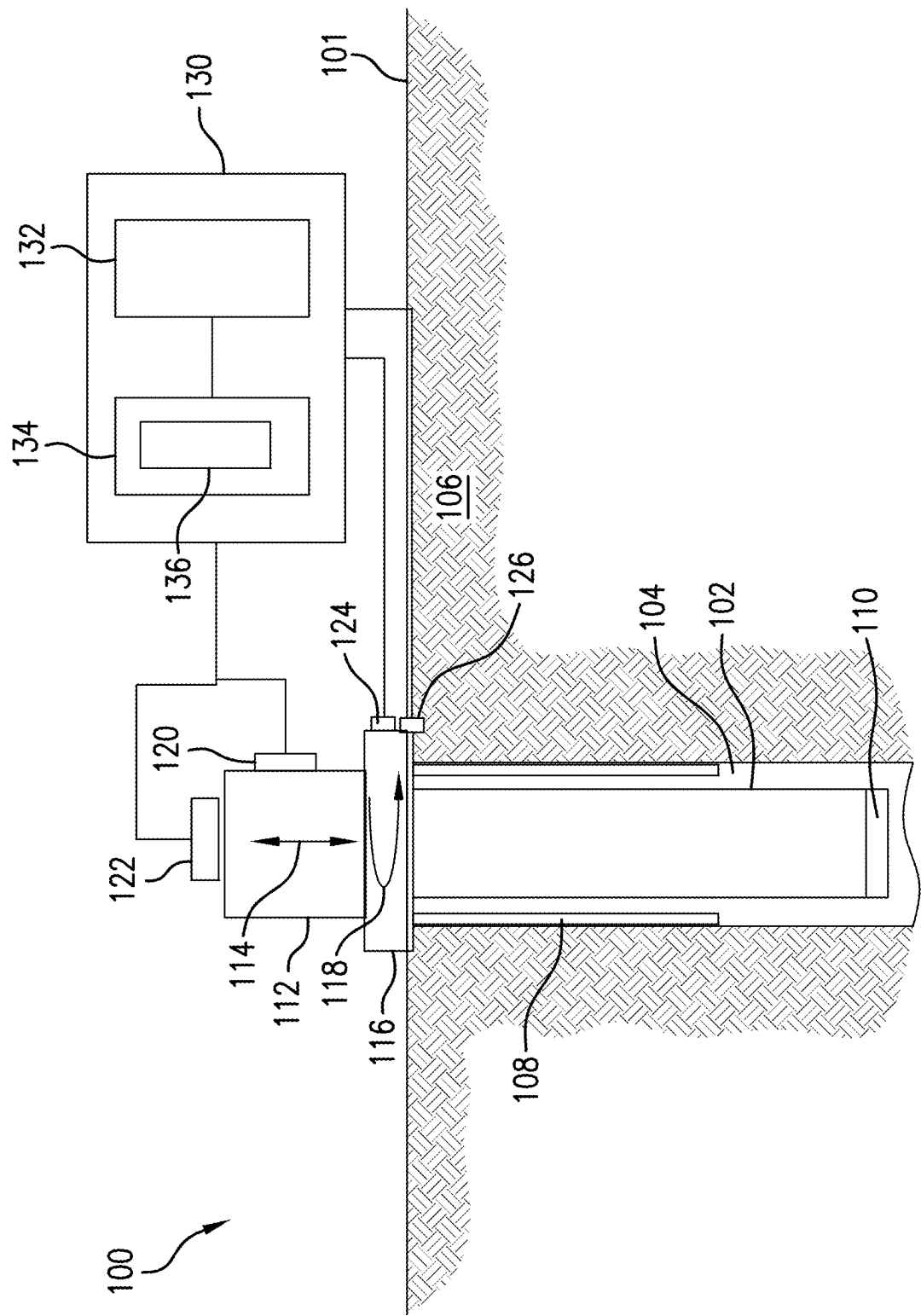


FIG. 1

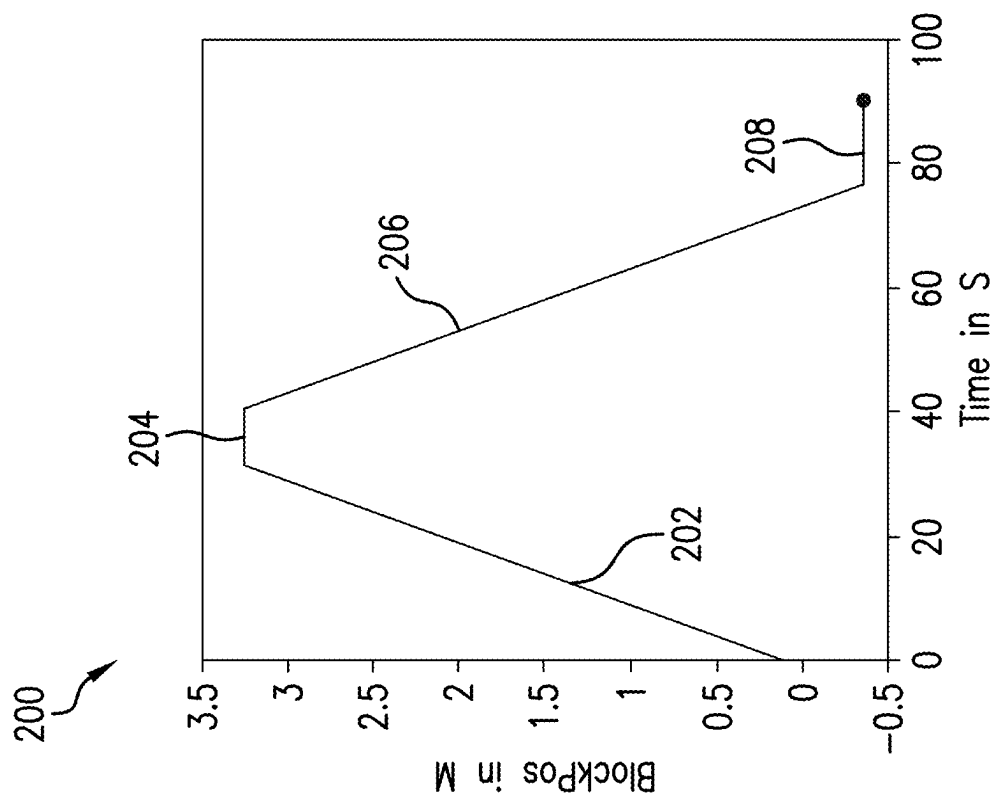


FIG.2

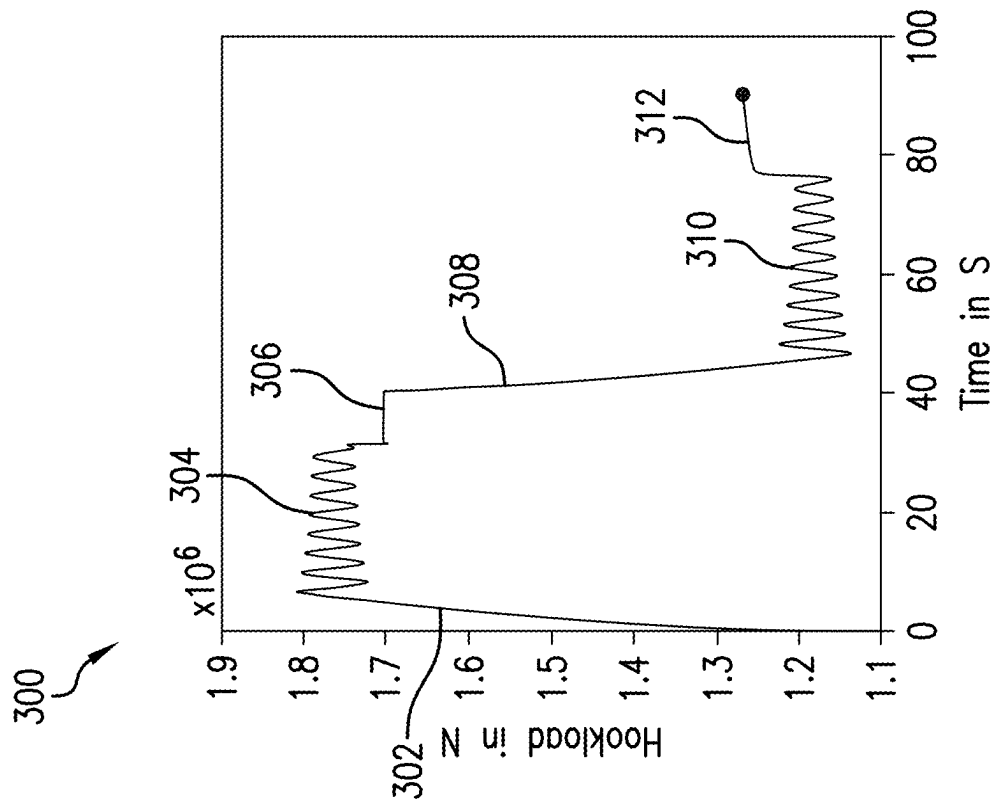


FIG.3

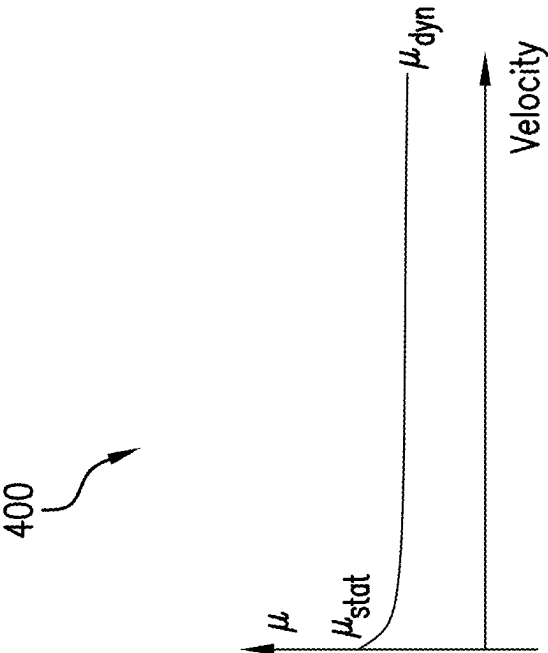


FIG.4

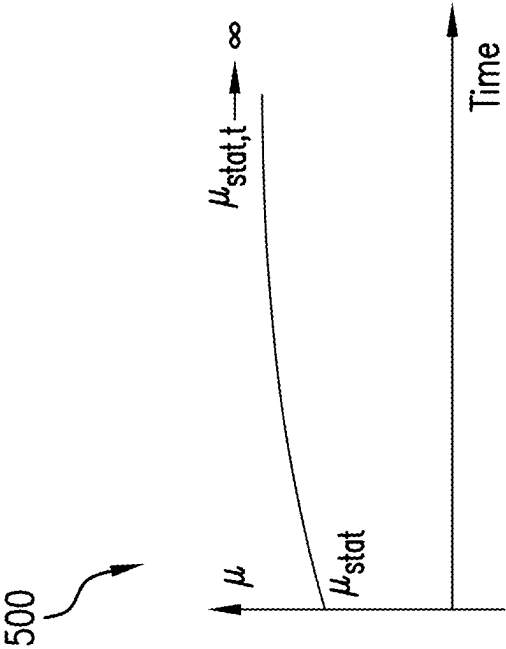


FIG.5

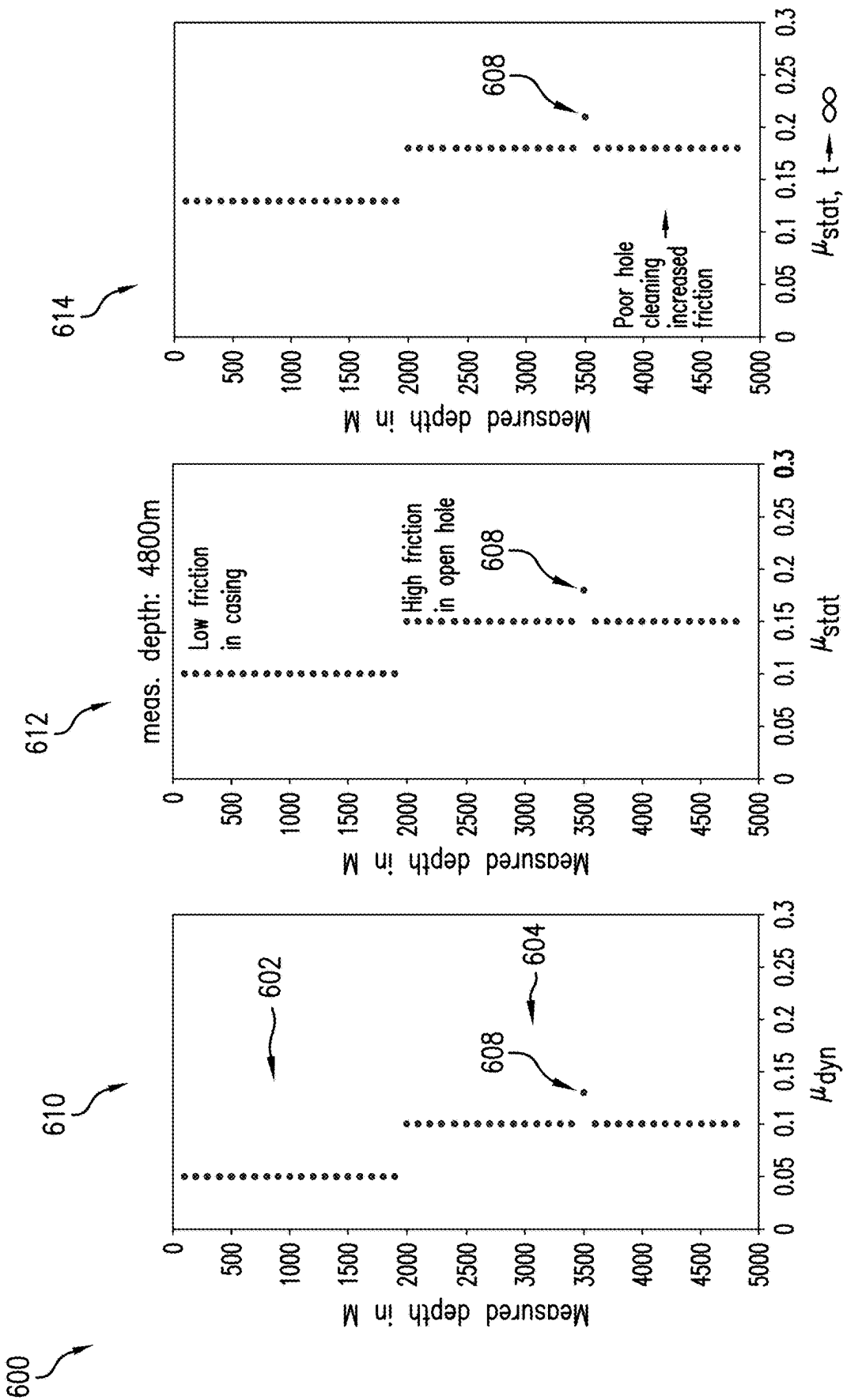


FIG.6

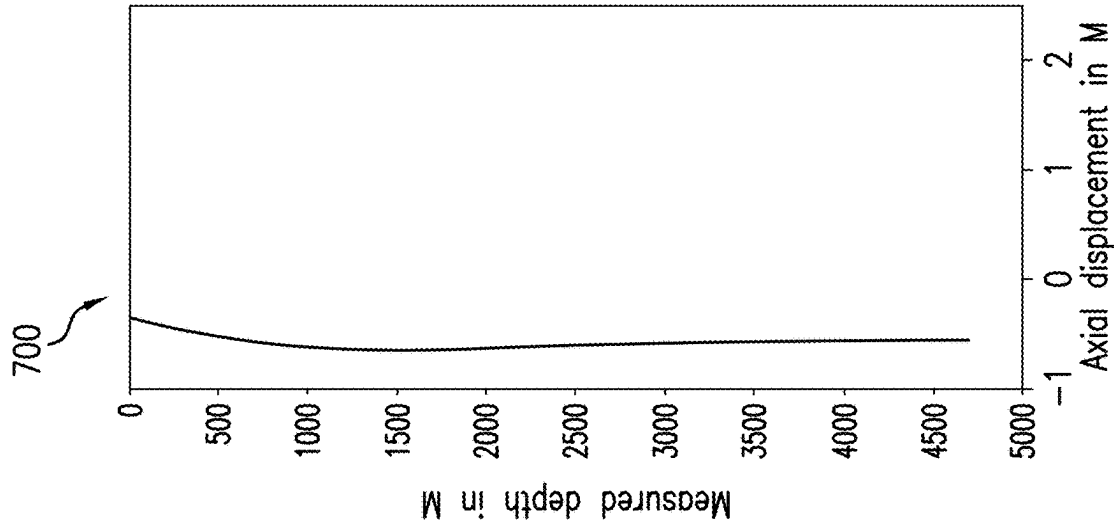


FIG.7

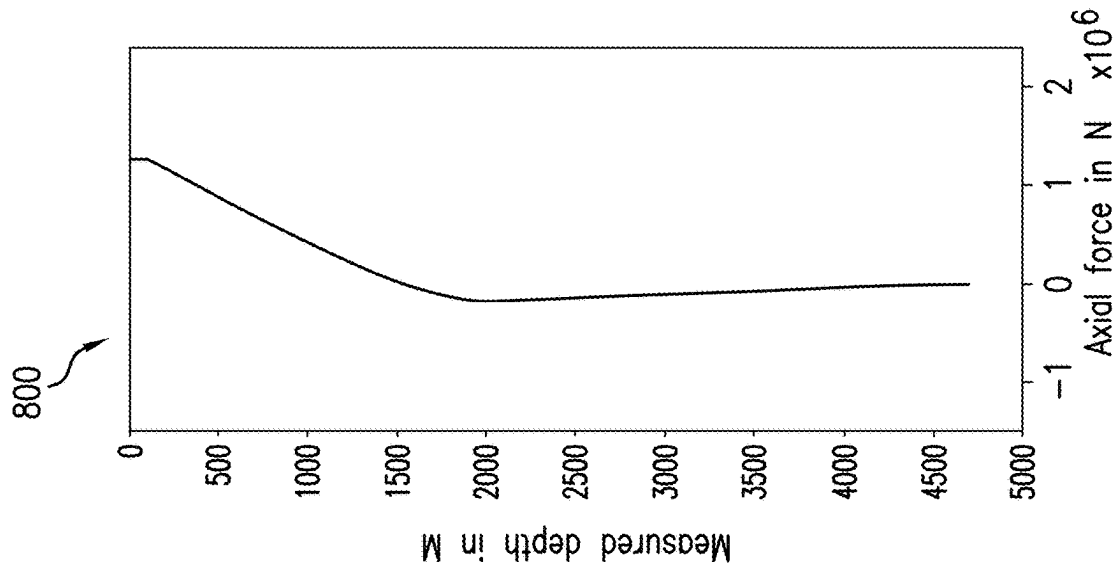


FIG.8

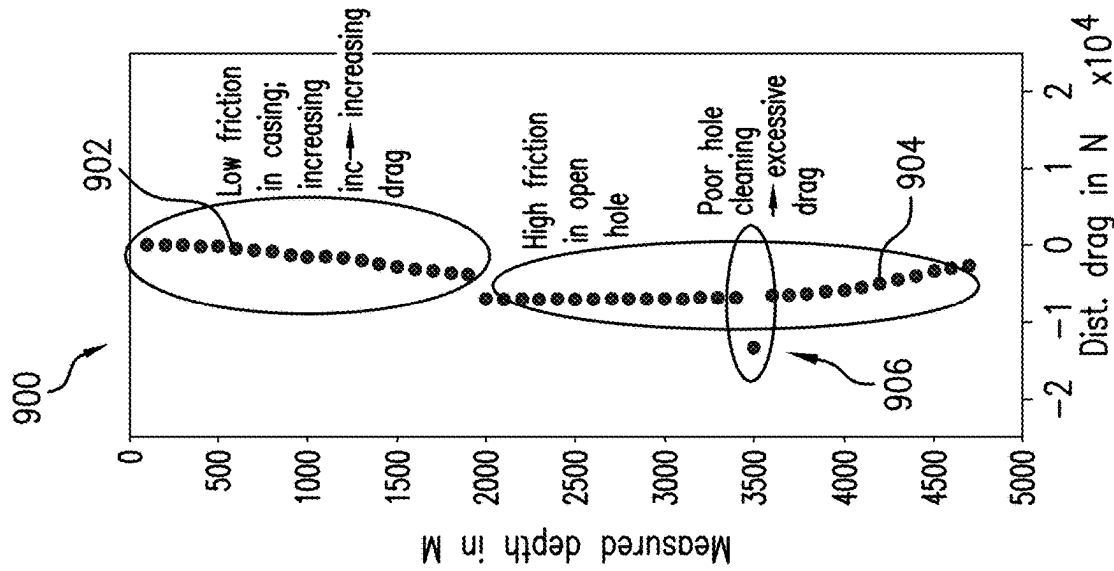


FIG.9

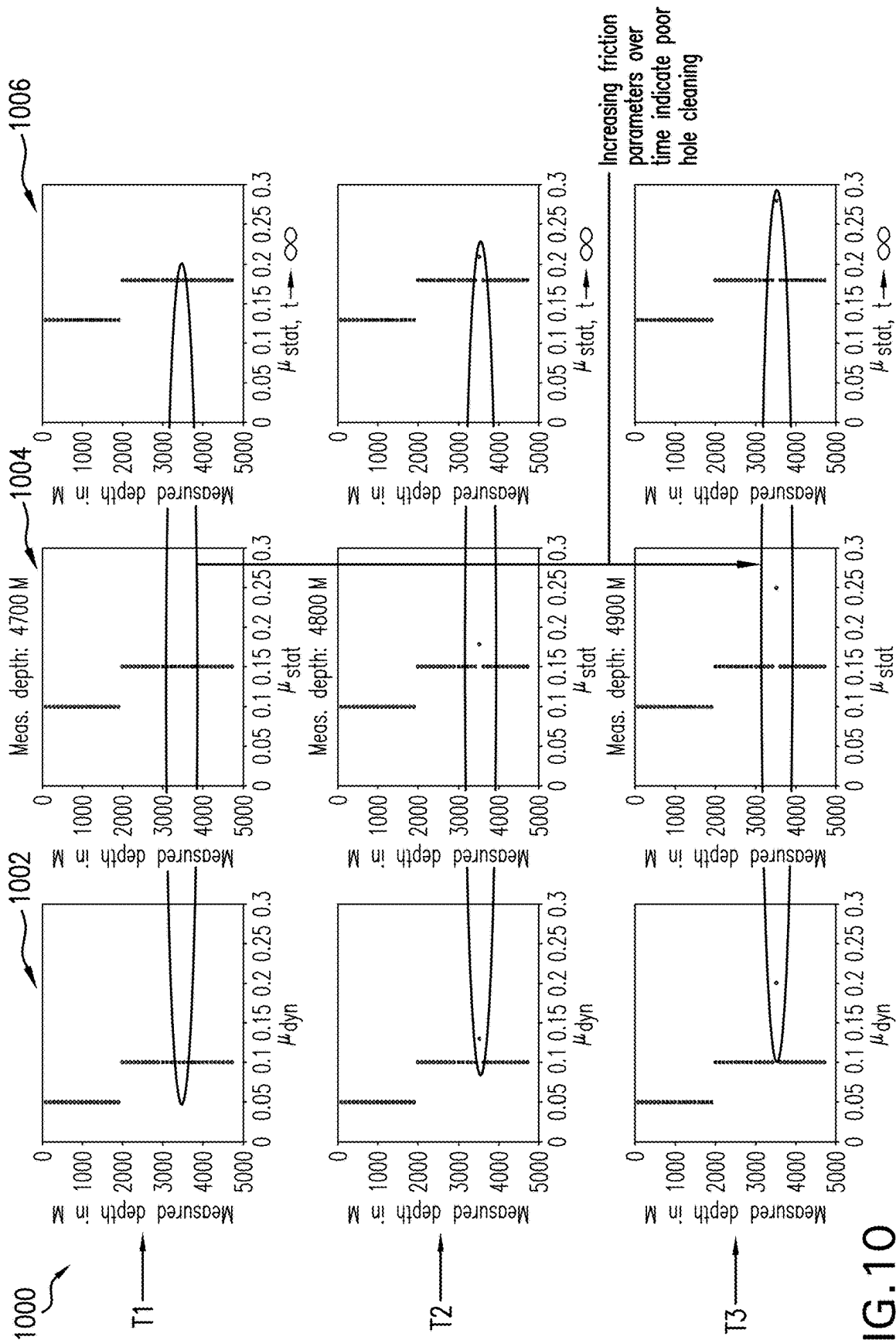


FIG.10

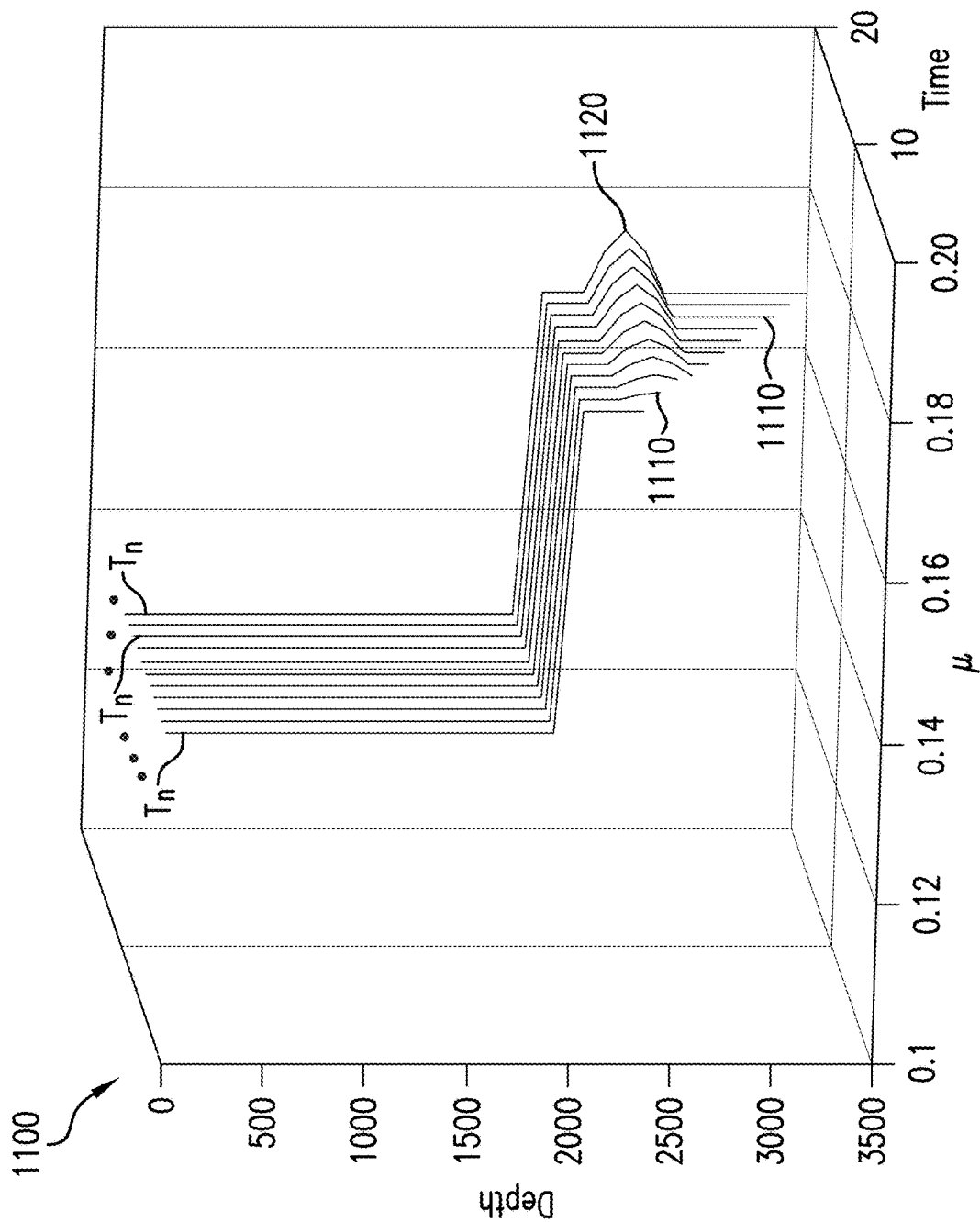


FIG.11

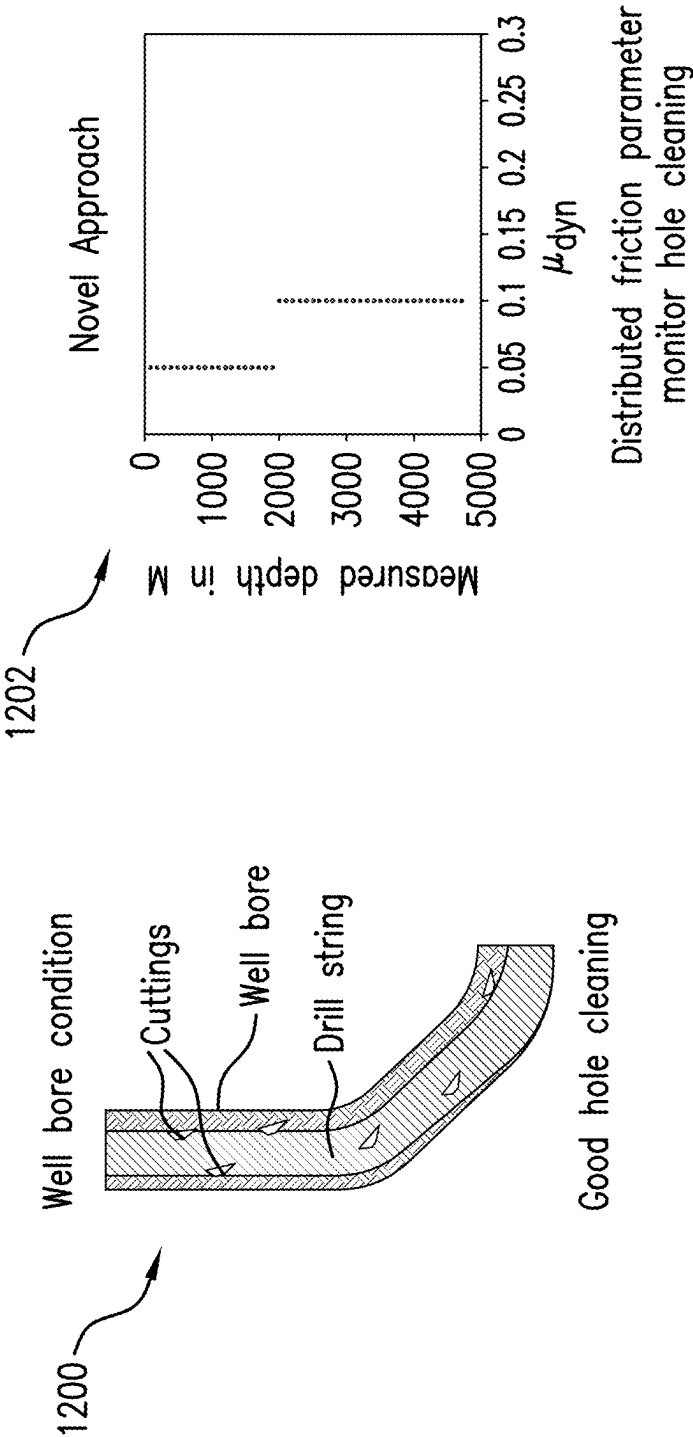


FIG.12

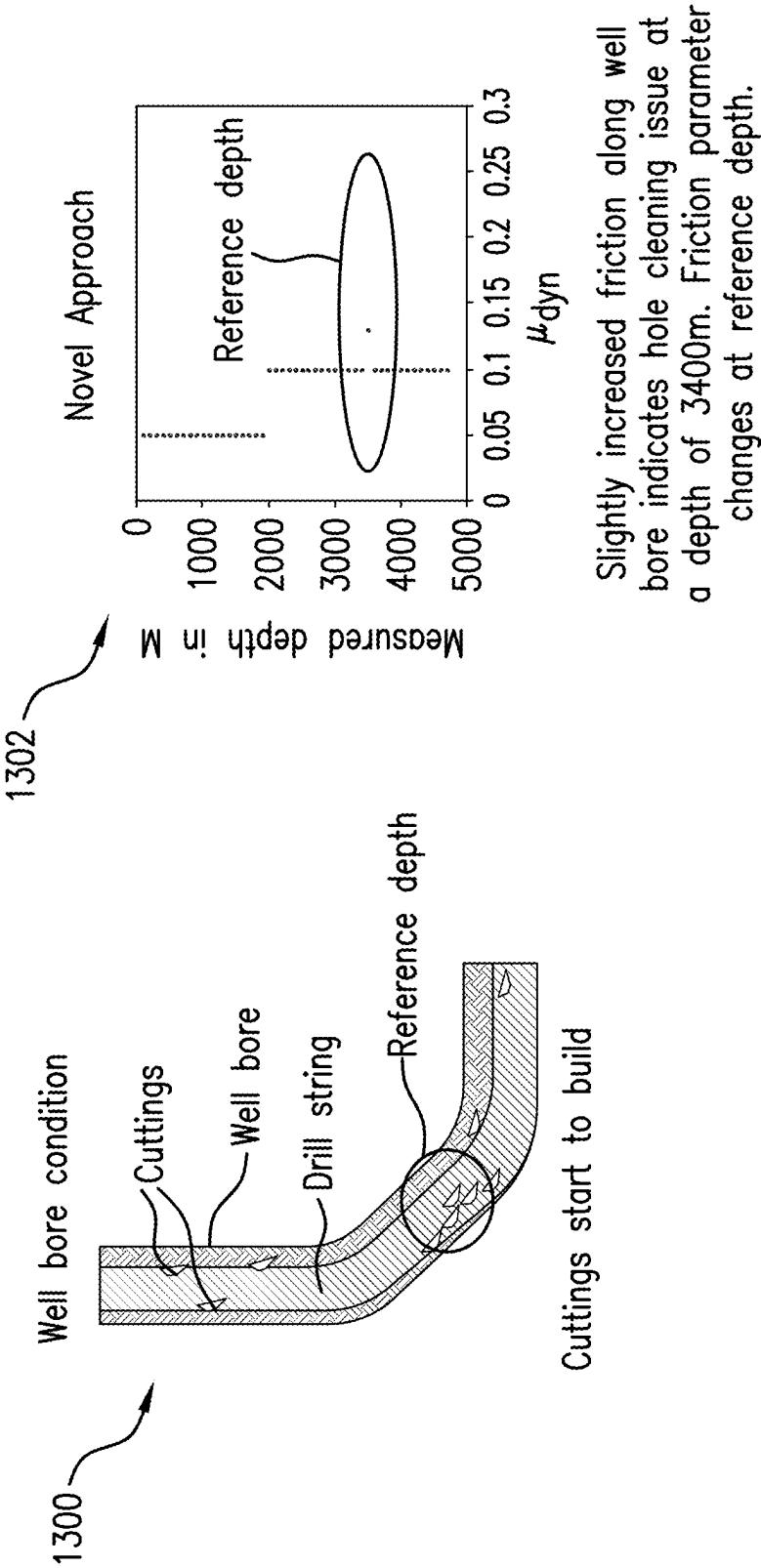


FIG.13

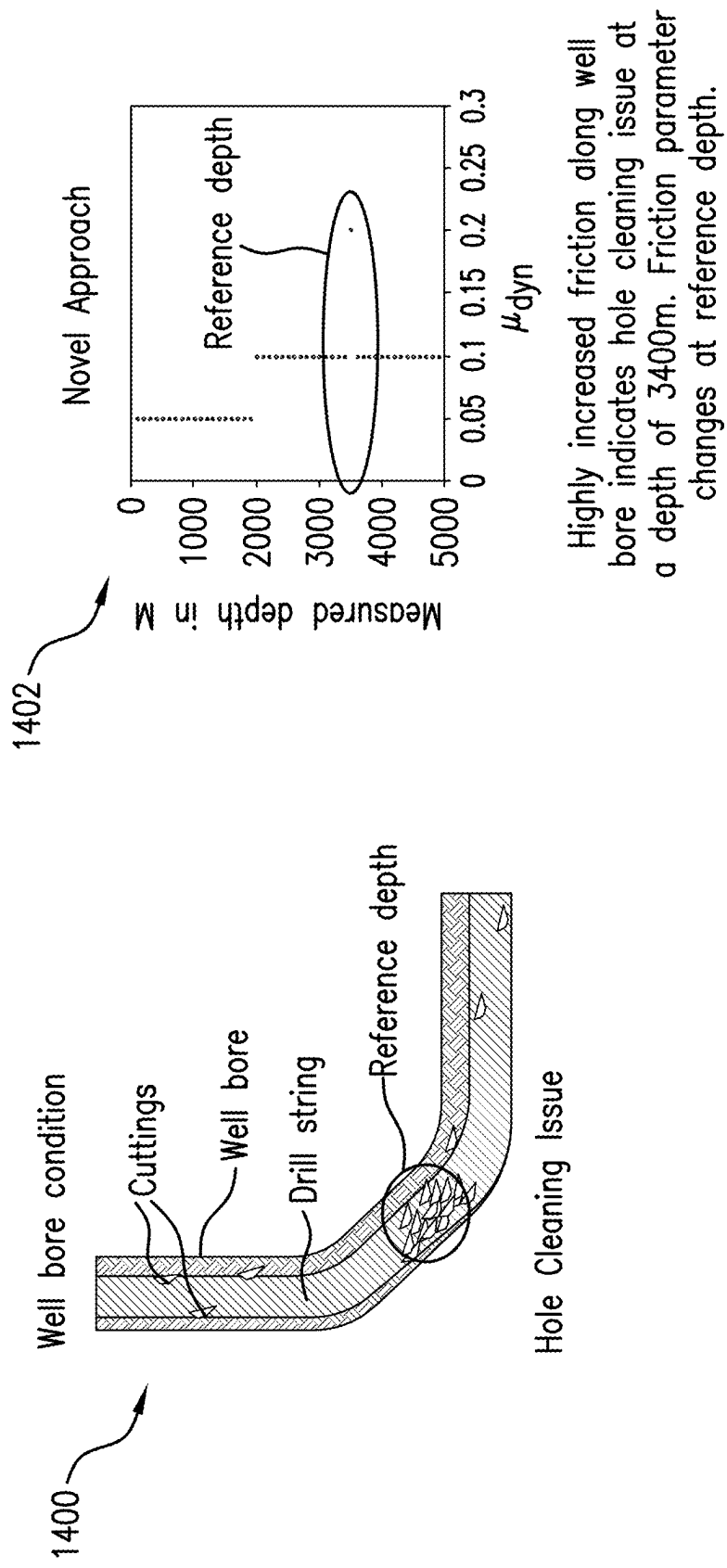


FIG.14

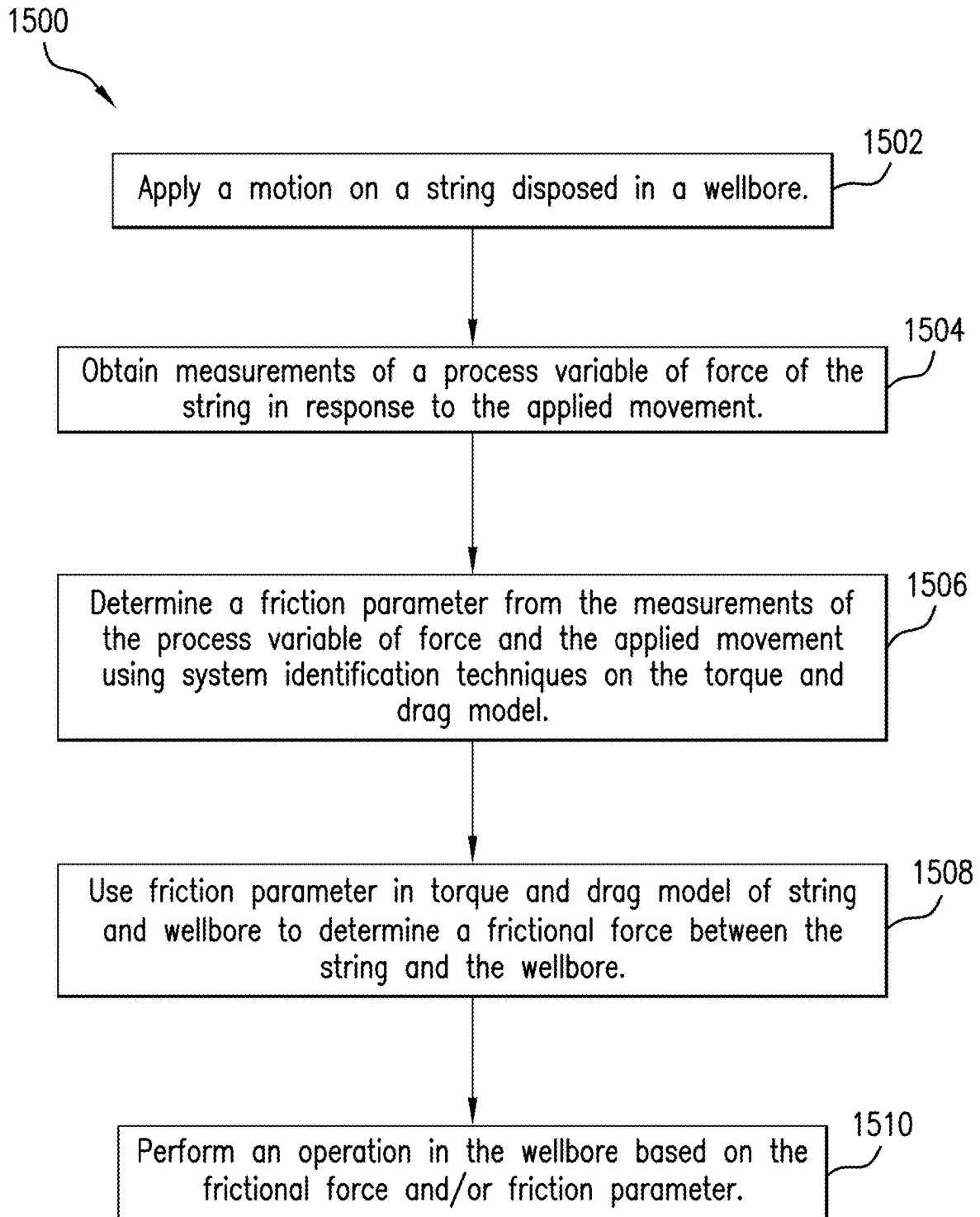


FIG. 15

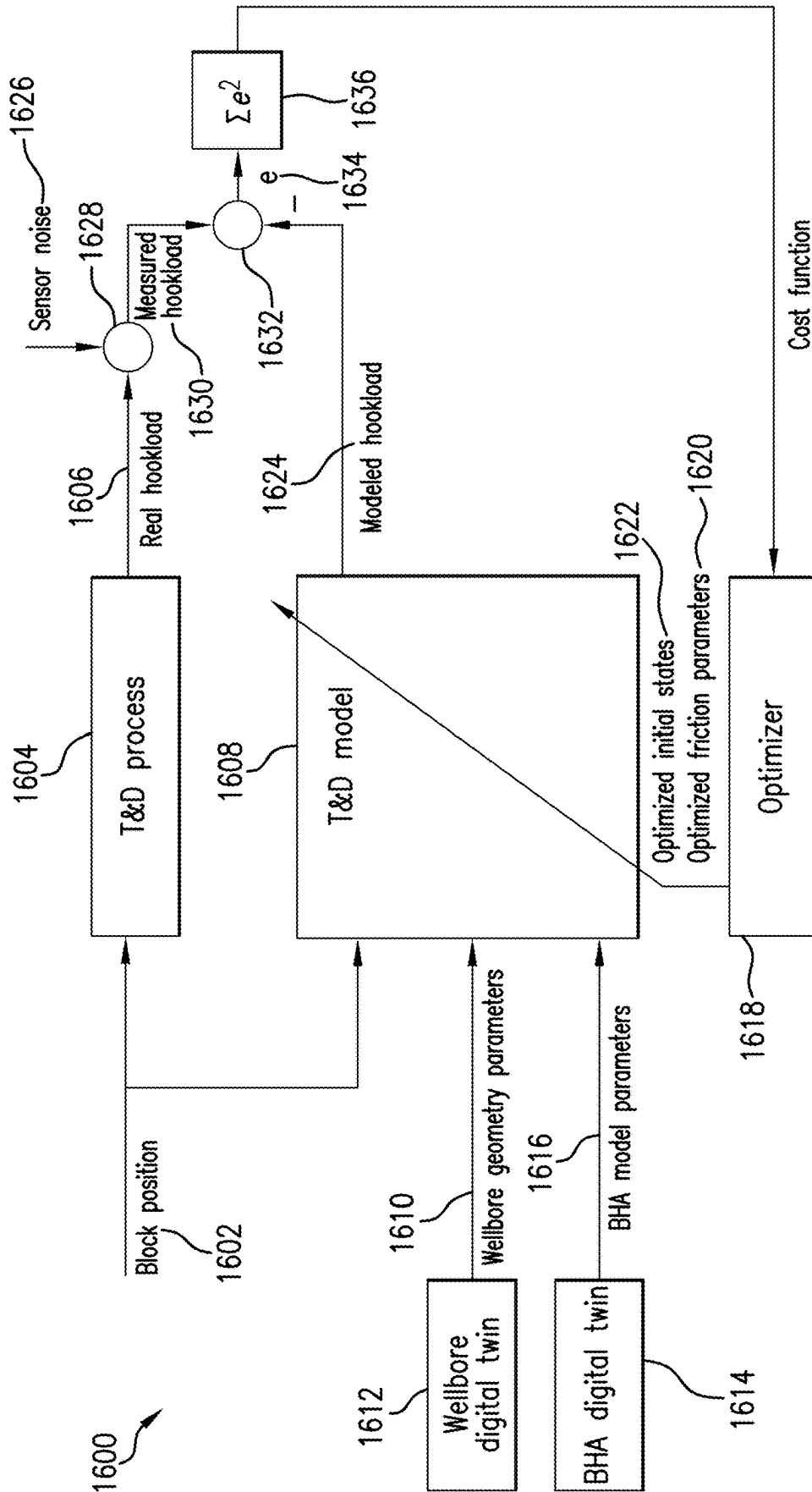


FIG.16

SYSTEM TO MODEL DISTRIBUTED TORQUE, DRAG AND FRICTION ALONG A STRING

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of U.S. application Ser. No. 17/475,954, which claims the benefit of U.S. Application Ser. No. 63/079,213, filed on Sep. 16, 2020, the contents of which are incorporated by reference herein in their entirety.

BACKGROUND

[0002] In the resource recovery industry, a string is used to drill a wellbore in a formation. During drilling operations, the string can come into contact with the wall of the wellbore, causing side forces, friction and, in severe situations, a stuck string. These side forces and friction are due to axial motion of the string, string rotation and drag on the string. Side forces and friction can cause severe damage and wear on the string and may even lead to lost strings. It is therefore desirable to be able to determine frictional forces between the string and the wellbore.

SUMMARY

[0003] In an aspect, a method of performing an operation in a wellbore penetrating the earth's formation is disclosed. A string is disposed in the wellbore. A first subregion of the string and a second subregion of the string are selected. Using a first friction test at a first friction test time, a first friction parameter between the first subregion and the wellbore and a second friction parameter between the second subregion and the wellbore are determined. The operation is performed based on the first friction parameter and the second friction parameter.

[0004] In another aspect, an apparatus for performing an operation in a wellbore penetrating the earth's formation is disclosed. The apparatus includes a string and a first processor. The string is disposed in the wellbore. The first processor is configured to determine, by a first friction test at a first friction test time, a first friction parameter between a first selected subregion and the wellbore and a second friction parameter between a second selected subregion and the wellbore.

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] The following descriptions should not be considered limiting in any way. With reference to the accompanying drawings, like elements are numbered alike:

[0006] FIG. 1 shows a drilling system in an embodiment;

[0007] FIG. 2 shows a graph of an axial displacement of the string over a selected time period due to operation of the axial force device;

[0008] FIG. 3 shows a graph of hookload on the string in conjunction with the axial displacement shown in FIG. 2;

[0009] FIG. 4 shows a graph illustrating a relation between coefficient of friction and relative velocity between parts in frictional contact;

[0010] FIG. 5 shows a graph illustrating a relation between the coefficient of static friction and time;

[0011] FIG. 6 shows three graphs illustrating a relation between friction coefficients with depth between a string and a wellbore determined using the methods disclosed herein;

[0012] FIG. 7 shows a graph illustrating axial displacement along the string in response to an axial force;

[0013] FIG. 8 shows a graph illustrating axial force along the string;

[0014] FIG. 9 shows a graph illustrating a distribution of drag along the string;

[0015] FIG. 10 shows various graphs illustrating an exemplary evolution of friction parameters along the length of the wellbore over time;

[0016] FIG. 11 shows a three-dimensional graph of an exemplary change of a friction parameter at a plurality of depths over time;

[0017] FIG. 12 shows a first wellbore condition in which cuttings flow through an annulus between the string and wellbore with efficient hole cleaning;

[0018] FIG. 13 shows a second wellbore condition in which cuttings are beginning to accumulate in the wellbore;

[0019] FIG. 14 shows a third wellbore condition in which the accumulation of cuttings is creating a sticking condition of the string in the wellbore;

[0020] FIG. 15 shows a block diagram illustrating a method of determining a frictional force in a wellbore; and

[0021] FIG. 16 shows a block diagram illustrating an optimization process for refining a string model based on various measurements obtained at the string.

DETAILED DESCRIPTION

[0022] A detailed description of one or more embodiments of the disclosed apparatus and method are presented herein by way of exemplification and not limitation with reference to the Figures.

[0023] Referring to FIG. 1, a wellbore system 100 is shown. The wellbore system 100 includes a string 102 disposed in a wellbore 104 in a formation 106. In various embodiments, the string 102 can be a casing, a liner, a completion string, a workover string, a drill string, etc. In various embodiments, the string 102 comprises a number of pipes that are fixedly connected. The wellbore 104 can be vertical wellbore, as shown in FIG. 1. Alternatively, the wellbore 104 can also have a deviated section with an inclination angle larger than zero degree up to a horizontal section with an inclination angle of 90 degree. The wellbore 104 can have a riser, conductor, casing and/or liner 108 extending over at least a portion of the wellbore 104, referred to herein as a cased or lined region. The wellbore 104 can also have an uncased and unlined region below the cased region (also known as open hole). The string 102 extends into the wellbore 104 from a surface location 101. The string 102 can have an end piece 110 at a bottom end thereof, which can be a drill bit, a casing shoe, a bull nose, a mill, etc. A drill string can include a bottom hole assembly (BHA) at its lower end close to the end piece 110, such as the drill bit. The BHA is connected to surface equipment through a drill string comprising threaded drill pipes. The BHA may include at least one downhole measurement device or tool that is used to measure a parameter of interest downhole. The parameter of interest may be a formation parameter of the surrounding earth formation (Formation Evaluation), a parameter of the wellbore and the drilling fluid in the wellbore, or a drilling parameter. The downhole measurement device may be a resistivity tool, a gamma ray tool, a nuclear tool, an acoustic tool, a nuclear magnetic resonance tool, or a sampling tool. The downhole measurement device may measure downhole temperature, downhole

pressure, orientation of the downhole string (inclination, azimuth), and a drill string dynamics parameter, such as lateral, torsional, axial acceleration, bending moment, downhole rotation (revolution per minute (RPM)), and downhole weight on bit (WOB). The BHA may include a downhole motor, such as a mud motor. Additionally, or alternatively, the BHA may include a steering device, such as a downhole motor including a tilt (e.g., an adjustable kick off (AKO)) or a rotary steerable system (RSS). The BHA may further include a telemetry device capable of communicating data to the surface or receiving instructions and drilling or measurement parameter from the surface. Telemetry includes a mud pulse telemetry, electromagnetic telemetry, acoustic telemetry, and wired pipe telemetry. The BHA includes a power generation tool such a downhole generator including a turbine, driven by downhole fluid (mud flow) or a downhole battery. The BHA may include a reaming tool to ream selected sections of the wellbore to remove cuttings, provide for sufficient hole cleaning, and minimize a probability of development of potential pipe sticking points. The BHA may include at least one processing device and at least one memory device to process and store data downhole and control a drilling operation downhole.

[0024] The wellbore system **100** includes one or more force application devices for moving the string **102** either axially, rotationally, or a combination of axially and rotationally. An axial force device **112** at the surface location **101** applies an axial force (as indicated by axial arrow **114**) on the string **102** in order to drive the string **102** into the wellbore **104** for drilling. The axial force device **112** can also be used to retrieve the string **102** to the surface location **101** or raise the string **102** within the wellbore **104**. A rotary device **116** such as a rotary table, top drive, etc. applies a torque (as indicated by rotational arrow **118**) on the string **102** in order to produce a rotation of the string **102**. Friction between the string **102** and a wall of the wellbore **104** and/or the casing or liner **108** resists both axial and rotational movement of the string **102** in the wellbore **104**.

[0025] The wellbore system **100** also includes various sensors for measurement process variables of the wellbore system **100**. A displacement sensor **120** is sensitive to displacement or displacement velocity of at least portions of the string **102** due to operation of the axial force device **112**. A force sensor **122** is sensitive to the axial force applied by axial force device **112**. The force sensor **122** may be a load sensor that is sensitive to the load at the hook (not shown) carrying the string **102** (also known as hookload) due to operation of the axial force device **112**. Torque sensor **124** measures a torque on at least a portion of the string **102** due to operation of the rotary device **116**. Rotation sensor **126** measures rotational displacement and/or rotational velocity of the string **102** due to operation of the rotary device **116**. In another embodiment, the string **102** is a drill string that contains downhole measurement devices (downhole sensors) for measuring the downhole process variables in addition or instead of the surface measurement devices.

[0026] The wellbore system **100** also includes a control unit **130** for controlling various operations of the wellbore system **100**. Control unit **130** includes a processor **132** and a computer-readable storage medium **134**, which can be a solid-state storage medium in various embodiments. The computer-readable storage medium **134** includes programs or instructions **136** stored thereon that, when accessed by the processor **132**, enable the processor **132** to perform the

various operations disclosed herein. In various embodiment, the control unit **130** can include a single processor or a plurality of processors, such as a cloud computer, edge device, Internet of Things (IoT) device or other IR 4.0 technology devices. In one embodiment, the processor **132** controls an operation of the axial force device **112** and the rotary device **116** to apply selected axial forces and torques, respectively, on the string **102** and also obtains measurements of resulting parameters of motion, such as, but not limited to, string displacement (axial and/or rotational) and velocity (axial and/or rotational), and force (e.g., hookload), and torque on the string from the appropriate sensors. The processor **132** further processes these measurements in order to determine a distribution of one or more friction parameters (including friction coefficients) along a length of the string, as disclosed herein. The processor **132** uses the friction parameters in a string model in order to determine friction between the string and the wall of the wellbore along a length of the string and to locate depths of high friction between string **102** and wall of wellbore **104** (e.g., friction force beyond a preselected threshold or frictional sticking points). The processor **132** further estimates the parameters and estimated states using a model, as discussed herein. In various embodiments, the processor **132** can be a plurality of processors, such as a first processor, a second processor and a third processor.

[0027] FIG. 2 shows an illustrative graph **200** of an axial displacement of the string **102** over a selected time period due to operation of the axial force device **112**. In the example of FIG. 2, the relative position of the block (also known as a traveler block) is shown that is connected to the hook, which in turn is connected to the string **102**. Time is shown along the abscissa in seconds, and position or axial displacement of the block is shown along the ordinate axis in meters. It is to be understood that the times and distances used herein to describe the graph **200** are provided only for explanatory purposes and are not meant to be a limitation on the invention. Typically, the displacement of the block position is relatively small, i.e., smaller than three or two pipes (usually called a stand) or even smaller than a single pipe. Keeping the displacement of the block position on the string relatively small helps to save time that would be needed to screw and unscrew pipes if the displacement of the selected position on the string would be larger. From time $t=0$ seconds to about $t=30$ seconds, the axial force device **112** raises the string **102** upward (out of the wellbore) linearly from about 0 meters to about 3.25 meters indicated by graph segment **202**. From $t=30$ seconds to $t=40$ seconds, the string remains stationary at about 3.25 meters indicated by graph segment **204**. From $t=40$ seconds to about $t=75$ seconds, the axial force device **112** lowers the string **102** downward (into the wellbore) linearly from about 3.25 meters to about -0.3 meters indicated by graph segment **206**. From $t=75$ seconds onwards the string remains stationary at about -0.3 meters indicated by graph segment **208**.

[0028] FIG. 3 shows an illustrative graph **300** of force or load on the hook that is connected to the traveler block and the string **102** (also known as hookload) on the string **102** in response to the axial displacement shown in FIG. 2. Time is shown along the abscissa in seconds, and hookload is shown along the ordinate axis in Meganewtons (MN). It is to be understood that the times and distances used herein to describe the graph **300** are provided only for explanatory purposes and are not meant to be a limitation on the

invention. From time $t=0$ seconds to about $t=5$ seconds, the force increases from about 1.25 MN to about 1.8 MN indicated by graph segment **302**. From about $t=5$ seconds to about $t=30$ seconds, transient oscillations in the hookload occur around an average hookload of about 1.75 MN, as indicated by graph segment **304**. The transient oscillations in graph segment **304** are centered about a mean value indicating a mean dynamic force applied along the string, which can be used to determine a coefficient of dynamic friction between the string **102** and the wellbore **104**. From about $t=30$ seconds to about $t=40$ seconds, the hookload settles at about 1.7 MN, as indicated by graph segment **306**. From time $t=40$ seconds to about $t=45$ seconds, the force decreases from about 1.7 MN to about 1.15 MN indicated by graph segment **308**. From about $t=45$ seconds to about $t=75$ seconds, transient oscillations in the hookload occur around an average hookload of about 1.15 MN, as indicated by graph segment **310**. From about $t=75$ seconds onwards, the hookload settles at about 1.25 MN, as indicated by graph segment **312**. Measurements shown in graphs **200** and **300** were acquired at the same time, i.e., the abscissa is identical for both graphs. Accordingly, block positions indicated by graph segments **202** occurred at the same time as hookloads indicated by graph segments **302** and **304**, block positions indicated by graph segment **204** occurred at the same time as hookloads indicated by graph segment **306**, block positions indicated by graph segment **206** occurred at the same time as hookloads indicated by graph segments **308** and **310**, and block positions indicated by graph segment **208** occurred at the same time as hookloads indicated by graph segment **312**. Consequently, the graph segments **202**, **204**, **206**, and **208** correspond to the respective hookload values in graph segments **302/304**, **306**, **308/310**, and **312**, and vice versa. Accordingly, the various movements indicated by graph **200** occur in conjunction with the corresponding hookloads shown in graph **300**. Those skilled in the art will appreciate that from friction tests like the one described with respect to FIGS. 2 and 3, friction coefficients or other friction parameters can be derived to describe a relationship between displacement data (such as axial displacement data (e.g., axial displacement or axial velocity) or rotational displacement data (e.g., rotational displacement or rotational velocity)) and dynamic data (such as axial dynamic data (e.g., axial force or load, such as hookload, or acceleration) or rotational dynamic data (e.g., rotational moment, such as torque, or rotational acceleration)). In case of a linear relationship between displacement data and dynamic data, the friction coefficient is a friction factor which may be independent from the displacement data and the dynamic data for at least a portion of the range of the dynamic and/or displacement data.

[0029] FIG. 4 shows an illustrative graph **400** showing a relation between coefficient of friction and relative velocity between parts in frictional contact such as a wall of wellbore **104** and string **102**. A coefficient of static friction μ_{stat} is used to describe the friction between the string **102** and the wellbore **104** in a motionless state. A coefficient of dynamic friction μ_{dyn} is used to describe the friction between string **102** and the wellbore **104** in a state with a high non-zero relative velocity between string **102** and wellbore **104**. The coefficient of dynamic friction μ_{dyn} is less than the coefficient of static friction. FIG. 4 also displays a dependence coefficient of friction on relative velocity for low velocities. At

high velocities, the coefficient of dynamic friction μ_{dyn} is constant with respect to the relative velocity.

[0030] FIG. 5 shows a graph **500** illustrating a relation between the coefficient of static friction and time. In general, the term “coefficient of static friction” depends on time. The coefficient of static friction tends to increase with time as elements being stuck together, for example, by cuttings accumulation or filter cake growth. The coefficient of static friction converges asymptotically to a value at $t \rightarrow \infty$, indicated herein as the coefficient of static friction at infinity (infinite time) or $\mu_{stat, t \rightarrow \infty}$.

[0031] FIG. 6 shows three graphs **600** illustrating a relation between friction coefficients with measured depth between a string **102** and a wellbore **104** determined using the methods disclosed herein. The measured depth as defined and used within this application is the distance along the wellbore from a reference point at or near the surface. For example, the measured depth of a drill bit is the distance along the wellbore from a reference point at or near the surface to the drill bit. For vertical wellbores, the measured depth equals the so-called true vertical depth (which is the distance to a virtual plane that includes the reference point and is parallel to the earth’s surface). However, for deviated wellbores, measured depth and true vertical depth are different. In one embodiment, the first graph **610** can be derived by using dynamic and displacement data (e.g., from friction tests as described with respect to FIGS. 2 and 3) in combination with system identification methods as described below. To derive graphs **610**, **612**, and **614**, the string is divided in two or more subregions having corresponding length intervals with each subregion having a friction coefficient. The two or more subregions may be of different lengths or may have the same length. The length intervals may be 1000 m or smaller, for example 500 m or smaller. The smaller the length intervals are, the more detailed are the derived friction coefficients. On the other hand, the smaller the length intervals are, the more length intervals are needed and consequently the more data needs to be provided by the friction tests of FIGS. 2 and 3 to allow solution for friction coefficients of all length intervals. However, a typical friction test allows length intervals of 300 m or smaller, or even 100 m or smaller (such as those used to create FIG. 6), such as 30 m or smaller. The subregions may correspond to components of the string, like pipes or sub-components of the BHA. Friction coefficients in different subregions may be equal or different. The wellbore **104** includes a cased or lined region **602** from 0 meters to a measured depth of 2000 meters and an uncased and unlined region **604** from a measured depth of 2000 meters to a measured depth of 5000 meters. A first graph **610** shows a coefficient of dynamic friction μ_{dyn} between the string and the wellbore wall along a length of the string **102**. The coefficient of dynamic friction is lower in the cased or lined region **602** (due to metal-metal contact between string and casing/liner) than in the uncased and unlined region **604** (due to metal-rock contact in the open hole region). In the example of FIG. 6, over the length of the cased or lined region **602**, $\mu_{dyn}=0.05$ and in the uncased and unlined region **604**, $\mu_{dyn}=0.1$. A discontinuity in μ_{dyn} at a measured depth of 3500meters indicates an increase in the coefficient of dynamic friction, for example due to poor wellbore cleaning, differential sticking, or mechanical sticking. Differential sticking can be due to a differential pressure between the wellbore **104** and the formation **106**. For example, in con-

ditions where a relatively high pressurized wellbore penetrates a formation with relatively low formation pressure, a differential force is created that causes a differential force acting on a contact area of the string. When the contact area is large enough, the differential force can be high enough so that the string becomes stuck. Mechanical sticking can be due to, for example, hole pack off, formation and string geometry, settled cuttings, key seating, shale instability, mobile formations, fractured rocks, an undergauged hole, cement blocks, micro doglegs and ledges, junk in the wellbore, etc.

[0032] A second graph **612** shows a coefficient of static friction μ_{stat} along a length of the string. In one embodiment, the second graph **612** can be determined from the first graph **610** using the relation shown in FIG. 4. In another embodiment, the second graph **612** can be derived by using dynamic and displacement data (e.g., from a friction test as described with respect to FIGS. 2 and 3) in combination with system identification methods as described below. The coefficient of static friction is lower in the cased or lined region **602** than in the uncased and unlined region **604**. Over the length of the cased or lined region, $\mu_{stat}=0.1$ and in the uncased and unlined region, $\mu_{stat}=0.15$. A discontinuity in μ_{stat} at a measured depth of 3500 meters indicates an increase in the coefficient of static friction due to poor wellbore cleaning or other wellbore issues.

[0033] A third graph **614** shows a coefficient of static friction at infinity $\mu_{stat,t \rightarrow \infty}$ along a length of the string. In one embodiment, the second graph **612** can be determined from the first graph **610** using the relation shown in FIG. 5. In another embodiment, the third graph **614** can be derived by using dynamic and displacement data (e.g., from a friction test as described with respect to FIGS. 2 and 3) in combination with system identification methods as described below. The coefficient of static friction at infinity is lower in the cased or lined region **602** than in the uncased and unlined region **604**. Over the length of the cased or lined region, $\mu_{stat,t \rightarrow \infty}=0.13$ and in the uncased and unlined region, $\mu_{stat,t \rightarrow \infty}=0.18$. A discontinuity in $\mu_{stat,t \rightarrow \infty}$ at a measured depth of 3500 meters indicates an increase in the coefficient of static friction at infinity due to a poor wellbore cleaning or other wellbore issues.

[0034] In graphs **610**, **612**, and **614**, each symbol represents a friction coefficient of a subregion of string **102** that is located within a length interval of string **102** and has the corresponding measured depth value. Notably, as outlined and described below, all friction coefficients in graphs **610**, **612**, and **614** were calculated from one single friction test, for example, the single friction test that is described with respect to FIGS. 2 and 3. That is, all symbols in graphs **610**, **612**, and **614** representing friction coefficients of specific subregions of string **102** with corresponding length intervals were determined while these subregions were downhole. For example, all symbols in graphs **610**, **612**, and **614**, representing friction coefficients of specific subregions of string **102** were determined while the end piece **110** (e.g., the drill bit) is within a measured depth interval that is smaller than 30 meters, 20 meters or even 10 meters. Alternatively, all symbols in graphs **610**, **612**, and **614**, representing friction coefficients of specific subregions of string **102** were determined while the end piece **110** (e.g., the drill bit) was within a measured depth interval that is smaller than the length of three pipes, two pipes, or even one pipe. Similarly, all symbols in graphs **610**, **612**, and **614**, representing friction

coefficients of specific subregions of string **102** were determined without adding or removing pipes to or from string **102**. In the example of FIG. 6, all symbols in graphs **610**, **612**, and **614**, representing friction coefficients of specific subregions of string **102** were determined while the end piece **110** (e.g., the drill bit) is at a measured depth of 4800 meters ± 30 meters.

[0035] FIGS. 7, 8 and 9 show values of other friction parameters such as values of axial displacement, axial force, and distributed drag, respectively, that are calculated by methods known in the art (e.g., by torque and drag models using the friction coefficient distributions as shown in FIG. 6). In the context of this application, friction parameters include friction coefficients as described with respect to FIGS. 4-6 as well as other friction related parameter that may be related to the friction coefficients like those shown in FIGS. 7-9. FIG. 7 shows a graph **700** illustrating axial displacement along the length of string **102** (or measured depth) in response to an axial force that is applied at one location of the string, for example at measured depth=0 meters as shown in FIG. 7. The axial displacement along the string may be determined by using the friction parameters for the various subregions of string **102** along the string **102** (e.g., such as friction coefficients of subregions with corresponding length intervals along the string as shown in FIG. 6) in a string system model, such as a torque and drag model. The torque and drag model includes various parameters that are inherent to the string and wellbore, such as a mass of the string and/or string components, geometry of the string and/or string components, elasticity of the string, wellbore geometry, etc. The torque and drag model, which may be a finite element model or a finite differences model, includes various unknown parameters (e.g., friction coefficients or other friction parameters) as well as unknown states (e.g., axial/torsional displacement, velocity, acceleration) for multiple elements (e.g., pixels, voxels, cells, length intervals, etc.) depending on the number of elements of the torque and drag model. The friction parameters and states of the torque and drag model are estimated using dynamic and displacement data (e.g., from a friction test as described with respect to FIGS. 2-6) in combination with system identification methods as described below. The friction parameter is derived predominantly from a combination of load measurements and physics-based modeling. Alternatively, the friction can be derived from direct downhole measurements of load at two or more discrete points in the wellbore. Once the friction parameter is determined, it can be input into the torque and drag model in order to calculate a frictional force between the string and wellbore. The friction parameters shown in FIGS. 7-9 can also be directly estimated, for example by from friction tests as described with respect to FIGS. 2 and 3 in combination with system identification methods as described below. The frictional force can be an axial friction on the string or rotational friction on the string, for example. In the example of FIG. 7, the axial displacement is substantially constant below a measured depth of about 2000 meters associated with the axial displacement as shown in FIG. 7 and increases from 2000 meters to the surface.

[0036] FIG. 8 shows a graph **800** illustrating axial force along the string associated with the axial displacement as shown in FIG. 7. The axial force can be directly estimated or can be determined from the torque and drag model using the friction coefficients obtained via the methods described

herein. In the example of FIG. 8, the axial force is substantially constant below a measured depth of about 2000 meters and increases from 2000 meters to the surface.

[0037] FIG. 9 shows a graph 900 illustrating a distribution of drag for each length interval along the string, which is the dynamic friction force corresponding to μ_{dyn} . The drag can be determined from the torque and drag model using the friction parameter obtained via the methods described herein. FIG. 9 illustrates a low drag 902 along the casing/liner or in the cased or lined region (i.e., from 0 meters to 2000 meters). There is high drag 904 in an open wellbore or uncased/unlined region of the wellbore (below 2000 meters). A discontinuity 906 in the drag occurs at a measured depth of about 3500 meters, indicating excessive drag at that measured depth due to poor wellbore cleaning, etc.

[0038] FIG. 10 shows various graphs 1000 illustrating friction coefficients along the length of the wellbore at different times. The graphs of column 1002 illustrate an evolution of the dynamic friction coefficient over time. The graphs of column 1004 illustrate an evolution of the static friction coefficient over time. The graphs of column 1006 illustrate an evolution of the coefficient of static friction at infinity over time. T1, T2, and T3 indicate the times when a friction test was done as shown and described with respect to FIGS. 2-6. That is, a first friction test was done at T1 when end piece 110 of string 102 was at a measured depth of 4700 meters, a second friction test was done at T2 when end piece 110 was at a measured depth of 4800 meters, and a third friction test was done at T3 when end piece 110 was at a measured depth of 4900 meters. From the first friction test, μ_{dyn} , μ_{star} and $\mu_{stat,t \rightarrow \infty}$ for time T1 in respective graphs of columns 1002, 1004, and 1006 were determined for each subregion (length interval) of string 102. After the calculation of the values shown in graphs of columns 1002, 1004, and 1006 for time T1, string 102 was moved to a second measured depth of 4800 meters (i.e., pipes may have been added to string 102 to elongate and lower down string 102) and the second friction test at time T2 was done. The string is then divided again in two or more subregions having corresponding length intervals with each subregion having a friction parameter as described with respect to FIG. 6. The length intervals for the friction test at time T2 may be the same as or different from the length intervals that were used for the friction test at time T1. From the second friction test, μ_{dyn} , μ_{star} and $\mu_{stat,t \rightarrow \infty}$ for time T2 in respective graphs of columns 1002, 1004, and 1006 were determined again for each subregion (length interval) of string 102. After the calculation of the values shown in graphs of columns 1002, 1004, and 1006 for time T2, string 102 was moved to a third measured depth of 4900 meters and the third friction test at time T3 was done. The string is then divided again in two or more subregions having corresponding length intervals with each subregion having a friction parameter as described with respect to FIG. 6. The length intervals for the friction test at time T3 may be the same as or different from the length intervals that were used for the friction test at times T1 and/or T2. From the third friction test, μ_{dyn} , μ_{star} and $\mu_{stat,t \rightarrow \infty}$ for time T3 in respective graphs of columns 1002, 1004, and 1006 were determined again for each subregion (length interval) of string 102. The subregions (length intervals) that were used to determine the friction coefficients at time T1 may be identical to or different from the subregions (length intervals) that were used to determine

the friction coefficients at time T2 and/or T3. Time is shown as increasing down the page, with $T1 < T2 < T3$.

[0039] At T1, these friction parameters display a constant value in the cased or lined region between 0 meters and 2000 meters and another constant value in the uncased and unlined region between 2000 meters and 4800 meters with a discontinuity at the measured depth of an interface between the cased or lined region and uncased and unlined region. At T2, an additional discontinuity appears at a measured depth of about 3500 meters in each of the coefficient of dynamic friction, coefficient of static friction and coefficient of static friction at infinity. Notably, the discontinuity at a measured depth of about 3500 meters can be identified by the comparison of friction parameters of different subregions that have length intervals that partially or temporary overlap with the same measured depth interval of the wellbore at the friction test times T1 and T2. For example, a first subregion of the string with a first length interval partially or temporary overlapping a particular measured depth interval at time T1 reveals a first set of friction parameters and a second subregion of the string with a second length interval partially or temporary overlapping the same particular measured depth interval at time T2 reveals a second set of friction parameters that are higher than the friction parameters of the first set of friction parameters. The additional discontinuity within that particular measured depth interval at a measured depth of about 3500 meters indicates that at least one condition in the wellbore has changed between T1 and T2 that causes the discontinuity. At T3, the additional discontinuity at 3500 meters becomes more pronounced.

[0040] FIG. 11 shows a three-dimensional graph 1100 of an exemplary change of a friction parameter (e.g., μ_{dyn} , μ_{star} , $\mu_{stat,t \rightarrow \infty}$) vs. depth (e.g., measured depth) at a plurality of friction test times. The methods disclosed herein thereby enable the identification of a friction condition using a plurality of friction tests performed at a plurality of times T1, . . . , T11 (indicated by placeholder Tn) and enable the localization of potential trouble zones through the detection of trends in a friction parameter over time at selected depths along the wellbore. In the illustrative graph of FIG. 11, eleven friction tests are performed at bit depths 1110 between 2200 m and 3400 m over a selected time period from T1 to T11. Each line in FIG. 11 represents the results of a single friction test. Each line in FIG. 11 has its individual end point representing the respective bit depth 1110 at the time of the respective friction test. For the first friction test at time T1, the friction parameter μ is constant from 0 to 2000 m (casing/liner) and increases in the open hole section (depth > 2000 m). However, the results of the friction tests display a trend 1120 at depth 2500 meters in which the friction parameter μ grows over time, indicating the development of a stuck pipe condition. Hence, monitoring and analysis of trend 1120 can be used to identify potential trouble zones, such as a zone with developing stuck pipe condition at a time that allows counteracting the stuck pipe condition in response to the measured friction parameters. Zones of higher friction or zones with an identified trend 1120 can be confirmed by additional data that will be acquired downhole including, but not limited to, magnetic or gravity measurements (including rotational azimuth and near-bit inclination) or measurements of the local bending moment to identify zones of higher dog-leg severity or curvature of the wellbore, caliper data or image data (e.g.

resistivity, porosity, density, or gamma images) to identify over gauged (e.g. breakouts) or under gauged hole regions that may correspond to zones of relatively high or low friction. Counteracting the development of stuck pipe conditions may include one or more of alerting an operator (e.g. with a communication device located downhole and/or at the earth's surface), hole cleaning (e.g., flushing fluid between the wellbore **104** and the string **102**, such as by applying a pumping sweep with a pump located downhole or at the earth's surface), reaming with a reaming bit at least a portion of the wellbore **104**, reciprocating pipe (i.e. moving, with the axial force device **112**—such as a winch, a crane or the traveler block—the drill string up and down in an axial direction to remove any ledge, cuttings or other obstruction in the wellbore), or increasing, with the rotary device, a rotational velocity of the string, for example in conjunction with cuttings concentration modeling at a time before the string **102** or one or more pipes of the string **102** become stuck.

[0041] FIGS. **12-14** illustrate a correlation of friction parameter with wellbore condition. The graphs **1202**, **1302**, and **1402**, correspond to the graphs **1002** in FIG. **10**. FIG. **12** shows a first wellbore condition **1200** in which cuttings flow through an annulus between the string and wellbore with efficient hole cleaning (i.e., little or no accumulation of cuttings in the wellbore). The corresponding graph **1202** of measured depth vs. coefficient of friction shows constant values of the dynamic friction parameter in both the cased/lined and uncased/unlined regions, with a discontinuity at the interface.

[0042] FIG. **13** shows a second wellbore condition **1300** in which cuttings are beginning to accumulate in the wellbore. The corresponding graph **1302** of measured depth vs. coefficient of friction shows a growing discontinuity in the dynamic friction parameter at the measured depth of the accumulation.

[0043] FIG. **14** shows a third wellbore condition **1400** in which the accumulation of cuttings is creating a sticking condition of the string in the wellbore. The corresponding measured depth vs. coefficient of dynamic friction graph **1402** shows a large discontinuity in the friction parameter at the measured depth of the sticking point.

[0044] FIG. **15** shows a block diagram **1500** illustrating a method of performing an operation in a wellbore. In box **1502**, a displacement of a string is applied to at least a portion of the string over a selected time period. For example, a block movement is applied to a string disposed in a wellbore. The movement can be an axial movement (block position movement), a rotational movement (surface rotary speed) or combination thereof. In box **1504**, measurements are obtained of a dynamic process variable of the string in conjunction with the applied movement. The dynamic process variable can be axial dynamic data (e.g., axial force or load, such as hookload, or acceleration) or rotational dynamic data (e.g., rotational moment, such as torque, or rotational acceleration) or a combination thereof. Boxes **1502** and **1504** together correspond to a friction test (e.g., the friction test that is described with respect to FIGS. **2** and **3**). Those skilled in the art will understand that boxes **1502** and **1504** are interchangeable: instead of measuring data in response to an applied movement, it is also possible to measure displacement data in response to an applied process variable, such as force etc. That is, the movement of the string occurs in conjunction with the applied process vari-

able and vice versa. In box **1506**, one or more friction parameters are determined from the measurements of the dynamic process variable and the applied movement using system identification techniques on the torque and drag model. In aspects, from the measurements of the dynamic process variable and the applied movement, the one or more friction parameters can be derived at multiple depths, where the friction parameters at the multiple depths are valid for the same time at which the friction test (box **1502**, **1504**) is executed. In box **1508**, the friction parameter is used in a model of the string and wellbore to determine a frictional force between the string and the wellbore. To determine the frictional force the output equation of the torque and drag model is adapted to output all frictional forces along the string, which are of interest (compared to only output the dynamic process variable for the system identification). Depending on the system identification method the boxes **1506** and **1508** are performed within one step (e.g., using a Kalman Filter, such as an extended or unscented Kalman Filter). In box **1510**, an operation is performed in the wellbore based on the frictional force and/or the friction parameter. This may include using anomaly detection (e.g., trend identification) of the frictional force and/or the frictional parameter over the course of the string and/or over the course of the time (e.g., development of the frictional force over the last 3 hours or development of the frictional force over the time that is required to drill ten drill pipes or even twenty drill pipes to identify potential sticking points, for example). In various embodiments, the operation can include remedial actions that can be applied at the location of the sticking points where the incident occurs. Such remedial actions can include outreaming at one or more certain positions, for example at locations where trend analysis indicates potential trouble zones or sticking points.

[0045] FIG. **16** shows a block diagram **1600** illustrating a system identification process for determining friction parameters for more than one subregion or length interval of a string based on various measurements obtained at the string and/or at the surface. The process can be performed at processor **132** of the control unit **130** or at a downhole location, such as within string **102**, in various embodiments. In the course of a friction test, such as the friction test described with respect to FIGS. **2** and **3**, an excitation signal (e.g., triangle signal, see graph segments **202**, **204**, **206** and **208** in FIG. **2**) is applied on a selected position of a string, such as block position **1602** and dynamic data (e.g., hookload **1606**) will be measured in conjunction with the excitation signal. While FIG. **16** shows block position **1602** and hookload **1606** as displacement data and dynamic data, respectively, this is not to be understood as a limitation. Any type of displacement data may be used for the excitation signal, such as but not limited to, axial displacement data (e.g., axial displacement or axial velocity of a selected point on the string, such as block position of block speed) or rotational displacement data (e.g., rotational displacement or rotational velocity of the string). Similarly, any type of dynamic data that may occur in conjunction with the displacement data may be measured, such as axial dynamic data (e.g., axial force or load, such as hookload, or acceleration) or rotational dynamic data (e.g., rotational moment, such as torque, or rotational acceleration)). In addition, displacement data and dynamic data may be interchangeable for FIG. **16**, so that dynamic data (e.g., hookload **1606**) may be applied to the string and displacement data (e.g., block

position **1602**) occurring in conjunction with the dynamic data may be measured. Dynamic data and displacement data are related by the wellbore system, so that by applying one of the dynamic data and the displacement data will cause the torque and drag (T&D) process within the wellbore system to react with the other of the dynamic data and the displacement data. The hookload sensor that is used to sense the hookload **1606** will also add some noise **1626** to the sensed hookload **1606** (indicated by circle **1628**) to output a measured hookload **1630**. Typically, the displacement of the selected position on the string is relatively small, i.e., smaller than three or two pipes (usually called a stand, for example smaller than 30 meters or 20 meters) or even smaller than a single pipe (for example smaller than ten meters). Keeping the displacement of the selected position on the string relatively small, helps to save time that would be needed to screw and unscrew pipes if the displacement of the selected position on the string would be larger. A T&D model **1608** gets the same excitation signal (block position **1602**) as input. In the T&D model, the string is divided in two or more subregions having corresponding length intervals with each subregion having a friction parameter. The two or more subregions may be of different lengths or may have the same length. The length intervals may be 1000 m or smaller, for example 500 m or smaller. The smaller the length intervals are, the more detailed are the derived friction parameters. On the other hand, the smaller the length intervals are, the more length intervals are needed and consequently the more data needs to be provided by the friction test (FIGS. 2, 3) to allow solution for friction parameter of all length intervals. However, a typical friction test allows length intervals of 300 m or smaller, or even 100 m or smaller such as 30 m or smaller. The subregions may correspond to components of the string, like pipes or sub-components of the BHA. Friction parameters in different subregions may be equal or different. Additionally, wellbore geometry parameters **1610** (e.g., inclination, azimuth, and position) over the course of depth (e.g., the measured depths) are provided by a wellbore digital twin **1612** which is a data repository that may include wellbore related data and models. The wellbore digital twin **1612** can be based on the planned trajectory or can be updated while drilling to also include deviations from the planned trajectory like local doglegs. A BHA digital twin **1614** is a data repository that may include BHA and string related data and models and provides BHA and string model parameters **1616** for each subregion of the string. BHA and string model parameters **1616** may include, but are not limited to stiffness, geometry, density, and other properties describing the string and the BHA. In one embodiment, the BHA and string model parameters **1616** and the wellbore geometry parameters **1610** are constant over the course of an excitation signal (excitation period). In another embodiment, one or more of the BHA and string model parameters **1616** and/or the wellbore geometry parameters **1610** may vary over the course of an excitation signal. The T&D model first assumes initial states (e.g., position, velocity, acceleration, axial force over the course of the string) and friction parameters for the subregions of the string. For the calculation of the T&D model **1608**, the friction parameters **1620** may be assumed to be constant over the course of the excitation signal. Based on these assumptions and the inputs from measurements of block position **1602**, wellbore geometry parameters **1610**, and BHA/string model parameters, the T&D model **1608**

outputs a modeled hookload **1624**. It is important to note, that the T&D model **1608** is capable of determining dynamic hookload in the time domain including transient effects. This is required to model friction tests like those described with respect to FIGS. 2 and 3. A T&D model that is not capable of modelling transient effects, for example, would not be able to model the complete data acquired during a friction test but would only allow determining of the static hookload (e.g., during a pickup phase). An error or difference e **1634** between the modeled hookload **1624** and the measured hookload **1630** is determined at a subtractor **1632**. The error or difference e **1634** is a basis for a cost function **1636**. Cost function **1636** may comprise a sum of squares of errors/differences between the measured hookload **1630** and the modeled hookload **1624** for each subregion, in an embodiment. The optimizer **1618** adapts or updates the subregions to generate optimized subregions (e.g., subregions with optimized length intervals), the friction parameters to generate optimized friction parameters **1620** and the initial states to generate optimized initial states **1622** in order to re-calculate the modeled hookload **1624** and to reduce or optimize the cost function **1636**. In other words, the optimizer **1618** refines the T&D model parameter in order to have a model that better represents the mechanics of the string in the wellbore and outputs a modeled hookload **1624** that better matches the measured hookload **1630**. The process is based on the data of the excitation period. The optimization can be a least squares approach, an iterative approach, a kind of Kalman Filter or any other optimization approach. With the modeled hookload **1624** and the measured hookload **1630**, the cost function **1636** will be re-calculated. If the cost function is below a pre-selected threshold, the T&D model **1608** will output the optimized friction parameters **1620** for each subregion. If the cost function is above the pre-selected threshold, the optimizer **1618** will again generate optimized initial states **1622** and optimized friction parameters **1620** to re-calculate the cost function **1636** and will repeat this process until the cost function **1636** is below the pre-selected threshold and the T&D model **1608** outputs the optimized friction parameters **1620** for each subregion of the string. In another embodiment, the T&D model additionally outputs axial force measurements and/or axial accelerations or velocities at further locations of the string. In another embodiment, the shown axial system identification process is applied at the torsional system by using 'rotary angle'/'rotary displacement', or surface rotary speed instead of block position and real/modeled/measured surface torque instead of hookload. In another embodiment, the system is a combination of the axial and the torsional system.

[0046] The methods disclosed herein therefore enable for mechanical and hydraulic wellbore conditions to be detected and localized more reliably and at an earlier stage of drilling. Consequently, the risk of having stuck pipe issues is reduced.

[0047] Set forth below are some embodiments of the foregoing disclosure:

[0048] Embodiment 1: A method of performing an operation in a wellbore penetrating the earth's formation. The method includes disposing a string in the wellbore, selecting a first subregion of the string and a second subregion of the string, determining, by a first friction test at a first friction test time, a first friction parameter between the first subregion and the wellbore and a second friction parameter

between the second subregion and the wellbore, and performing the operation based on the first friction parameter and the second friction parameter.

[0049] Embodiment 2: The method of any prior embodiment, wherein the first friction test includes moving at least a portion of the string, sensing displacement data and dynamic data in conjunction with a movement, and determining the first friction parameter and the second friction parameter based on the displacement data and the dynamic data.

[0050] Embodiment 3: The method of any prior embodiment, wherein the string includes a plurality of pipes, and wherein the movement of at least the portion of the string includes an axial movement that is smaller than a length of three pipes.

[0051] Embodiment 4: The method of any prior embodiment, wherein the string including a plurality of pipes, further including: adding a first pipe to the string or removing the first pipe from the string, and determining, by a second friction test at a second friction test time after adding or removing the first pipe to or from the string, a third friction parameter between the first subregion and the wellbore and a fourth friction parameter between the second subregion and the wellbore; wherein before adding or removing the first pipe, the second subregion is at least partially and temporarily within the same measured depth interval of the wellbore as the first subregion after adding or removing the first pipe.

[0052] Embodiment 5: The method of any prior embodiment, wherein a trend is detected based on the second friction parameter and the third friction parameter.

[0053] Embodiment 6: The method of any prior embodiment, wherein the displacement data includes at least one of (i) axial displacement or axial velocity of a selected point on the string, and (ii) rotational displacement or rotational velocity of the string, and wherein the dynamic data includes at least one of (i) a selection from axial force, axial load, and axial acceleration and (ii) a selection from torque and rotational acceleration.

[0054] Embodiment 7: The method of any prior embodiment, wherein the first friction parameter and the second friction parameter is determined by using a torque and drag model that is configured to model transient displacement data or transient dynamic data.

[0055] Embodiment 8: The method of any prior embodiment, wherein a length of the first subregion and the length of the second subregion is less than 300 m.

[0056] Embodiment 9: The method of any prior embodiment, further including determining a measured depth interval in the wellbore of a sticking point or a potential sticking point between the string and the wellbore based on the first friction parameter and the second friction parameter.

[0057] Embodiment 10: The method of any prior embodiment, wherein performing the operation includes performing at least one of: (i) providing confirmation measurements with downhole sensors; (ii) alerting an operator; (iii) cleaning at least a portion of the wellbore; (iv) reaming at least a portion of the wellbore; (v) executing a pumping sweep; (vi) executing a reciprocating pipe; (vii) increasing rotational velocity of the string; and (viii) modeling cuttings concentration in the wellbore.

[0058] Embodiment 11: An apparatus for performing an operation in a wellbore penetrating the earth's formation. The apparatus includes a string disposed in the wellbore; and

a first processor configured to: determine, by a first friction test at a first friction test time, a first friction parameter between a first selected subregion and the wellbore and a second friction parameter between a second selected subregion and the wellbore.

[0059] Embodiment 12: The apparatus of any prior embodiment, wherein the first friction test comprises moving at least a portion of the string, sensing displacement data and dynamic data in conjunction with a movement, and determining the first friction parameter and the second friction parameter based on the displacement data and the dynamic data.

[0060] Embodiment 13: The apparatus of any prior embodiment, wherein the string comprises a plurality of pipes, and wherein the movement of at least the portion of the string comprises an axial movement that is smaller than a length of three pipes.

[0061] Embodiment 14: The apparatus of any prior embodiment, wherein the string comprises a plurality of pipes, wherein the first processor is further configured to determine, by a second friction test at a second friction test time after adding or removing a first pipe to or from the string, a third friction parameter between the first selected subregion and the wellbore and a fourth friction parameter between the second selected subregion and the wellbore; wherein before adding or removing the first pipe, the second selected subregion is at least partially and temporarily within the same measured depth interval of the wellbore as the first selected subregion after adding or removing the first pipe.

[0062] Embodiment 15: The apparatus of any prior embodiment, wherein the first processor is further configured to detect a trend based on the second friction parameter and the third friction parameter.

[0063] Embodiment 16: The apparatus of any prior embodiment, wherein the displacement data comprises at least one of (i) axial displacement or axial velocity of a selected point on the string, and (ii) rotational displacement or rotational velocity of the string, and wherein the dynamic data comprises at least one of (i) a selection from axial force, axial load, and axial acceleration and (ii) a selection from torque and rotational acceleration.

[0064] Embodiment 17: The apparatus of any prior embodiment, wherein the processor is further configured to determine the first friction parameter and the second friction parameter by using a torque and drag model that models at least one of transient displacement data and transient dynamic data.

[0065] Embodiment 18: The apparatus of any prior embodiment, wherein a length of the first selected subregion and the length of the second selected subregion is less than 300 m.

[0066] Embodiment 19: The apparatus of any prior embodiment, wherein the processor is further configured to determine a measured depth interval in the wellbore of a sticking point or a potential sticking point between the string and the wellbore based on the first friction parameter and the second friction parameter.

[0067] Embodiment 20: The apparatus of any prior embodiment, wherein the string comprises at least one of: (i) one or more downhole sensors configured to provide confirmation measurements in response to determining the first friction parameter and the second friction parameter; (ii) a communication device configured to alert an operator in response to determining the first friction parameter and the

second friction parameter; (iii) a pump configured to clean at least a portion of the wellbore in response to determining the first friction parameter and the second friction parameter; (iv) a reamer bit configured to ream at least a portion of the wellbore in response to determining the first friction parameter and the second friction parameter; (v) a second processor configured to execute a pumping sweep in response to determining the first friction parameter and the second friction parameter; (vi) an axial force device configured to execute a reciprocating pipe in response to determining the first friction parameter and the second friction parameter; (vii) a rotary device configured to vary rotational velocity of the string in response to determining the first friction parameter and the second friction parameter; and (viii) a third processor configured to model cuttings concentration in the wellbore in response to determining the first friction parameter and the second friction parameter.

[0068] The use of the terms “a” and “an” and “the” and similar referents in the context of describing the invention (especially in the context of the following claims) are to be construed to cover both the singular and the plural, unless otherwise indicated herein or clearly contradicted by context. Further, it should be noted that the terms “first,” “second,” and the like herein do not denote any order, quantity, or importance, but rather are used to distinguish one element from another. The modifier “about” used in connection with a quantity is inclusive of the stated value and has the meaning dictated by the context (e.g., it includes the degree of error associated with measurement of the particular quantity).

[0069] The teachings of the present disclosure may be used in a variety of well operations. These operations may involve using one or more treatment agents to treat a formation, the fluids resident in a formation, a wellbore, and/or equipment in the wellbore, such as production tubing. The treatment agents may be in the form of liquids, gases, solids, semi-solids, and mixtures thereof. Illustrative treatment agents include, but are not limited to, fracturing fluids, acids, steam, water, brine, anti-corrosion agents, cement, permeability modifiers, drilling muds, emulsifiers, demulsifiers, tracers, flow improvers etc. Illustrative well operations include, but are not limited to, hydraulic fracturing, stimulation, tracer injection, cleaning, acidizing, steam injection, water flooding, cementing, etc.

[0070] While the invention has been described with reference to an exemplary embodiment or embodiments, it will be understood by those skilled in the art that various changes may be made and equivalents may be substituted for elements thereof without departing from the scope of the invention. In addition, many modifications may be made to adapt a particular situation or material to the teachings of the invention without departing from the essential scope thereof. Therefore, it is intended that the invention not be limited to the particular embodiment disclosed as the best mode contemplated for carrying out this invention, but that the invention will include all embodiments falling within the scope of the claims. Also, in the drawings and the description, there have been disclosed exemplary embodiments of the invention and, although specific terms may have been employed, they are unless otherwise stated used in a generic and descriptive sense only and not for purposes of limitation, the scope of the invention therefore not being so limited.

What is claimed is:

1. A method of performing an operation in a wellbore penetrating the earth's formation, the method comprising:
 - disposing a string in the wellbore;
 - selecting a first subregion of the string and a second subregion of the string;
 - determining, by a first friction test at a first friction test time, a first friction parameter between the first subregion and the wellbore and a second friction parameter between the second subregion and the wellbore;
 - moving the string so that the second subregion of the string is at least partially or temporarily within the same measured depth interval of the wellbore as the first subregion after moving the string;
 - determining, by a second friction test at a second friction test time after moving the string, a third friction parameter between the first subregion and the wellbore; and
 - performing the operation based on the first friction parameter, the second friction parameter, and the third friction parameter.
2. The method of claim 1, wherein the first friction test comprises sensing displacement data and dynamic data in conjunction with a movement of the string, and determining the first friction parameter and the second friction parameter based on the displacement data and the dynamic data.
3. The method of claim 2, wherein the string comprises a plurality of pipes, and wherein the movement of at least the portion of the string comprises an axial movement that is smaller than a length of three pipes.
4. The method of claim 1, wherein the string comprises a plurality of pipes, the method further comprising:
 - adding a first pipe to the string or removing the first pipe from the string;
 - determining, by the second friction test, a fourth friction parameter between the second subregion and the wellbore; and
 - performing the operation based on the fourth friction parameter.
5. The method of claim 1, wherein a trend is detected based on the second friction parameter and the third friction parameter.
6. The method of claim 2, wherein the displacement data comprises at least one of (i) axial displacement or axial velocity of a selected point on the string, and (ii) rotational displacement or rotational velocity of the string, and wherein the dynamic data comprises at least one of (i) a selection from axial force, axial load, and axial acceleration and (ii) a selection from torque and rotational acceleration.
7. The method of claim 1, wherein the first friction parameter and the second friction parameter are determined by using a torque and drag model that is configured to model transient displacement data or transient dynamic data.
8. The method of claim 1, wherein a length of the first subregion and the length of the second subregion is less than 300 m.
9. The method of claim 1, further comprising determining a measured depth interval in the wellbore of a sticking point or a potential sticking point between the string and the wellbore based on the first friction parameter and the second friction parameter.
10. The method of claim 1, wherein performing the operation comprises performing at least one of: (i) providing confirmation measurements with downhole sensors; (ii) alerting an operator; (iii) cleaning at least a portion of the

wellbore; (iv) reaming at least a portion of the wellbore; (v) executing a pumping sweep; (vi) executing a reciprocating pipe; (vii) increasing rotational velocity of the string; and (viii) modeling cuttings concentration in the wellbore.

11. An apparatus for performing an operation in a wellbore penetrating the earth's formation, the apparatus comprising:

- a string disposed in the wellbore; and
- a first processor configured to:
 - determine, by a first friction test at a first friction test time, a first friction parameter between a first selected subregion and the wellbore and a second friction parameter between a second selected subregion and the wellbore;
 - move the string so that the second subregion of the string is at least partially or temporarily within the same measured depth interval of the wellbore as the first subregion after moving the string;
 - determine, by a second friction test at a second friction test time after moving the string, a third friction parameter between the first subregion and the wellbore; and
 - perform the operation based on the first friction parameter, the second friction parameter, and the third friction parameter.

12. The apparatus of claim 11, wherein the first friction test comprises sensing displacement data and dynamic data in conjunction with a movement of the string, and determining the first friction parameter and the second friction parameter based on the displacement data and the dynamic data.

13. The apparatus of claim 12, wherein the string comprises a plurality of pipes, and wherein the movement of at least the portion of the string comprises an axial movement that is smaller than a length of three pipes.

14. The apparatus of claim 11, wherein the string comprises a plurality of pipes and moving the string further comprises adding a first pipe to the string or removing the first pipe from the string, wherein the first processor is further configured to determine, by the second friction test, a fourth friction parameter between the second subregion and the wellbore and perform the operation based on the fourth friction parameter.

15. The apparatus of claim 11, wherein the first processor is further configured to detect a trend based on the second friction parameter and the third friction parameter.

16. The apparatus of claim 12, wherein the displacement data comprises at least one of (i) axial displacement or axial

velocity of a selected point on the string, and (ii) rotational displacement or rotational velocity of the string, and wherein the dynamic data comprises at least one of (i) a selection from axial force, axial load, and axial acceleration and (ii) a selection from torque and rotational acceleration.

17. The apparatus of claim 11, wherein the first processor is further configured to determine the first friction parameter and the second friction parameter by using a torque and drag model that models at least one of transient displacement data and transient dynamic data.

18. The apparatus of claim 11, wherein a length of the first selected subregion and the length of the second selected subregion is less than 300 m.

19. The apparatus of claim 11, wherein the first processor is further configured to determine a measured depth interval in the wellbore of a sticking point or a potential sticking point between the string and the wellbore based on the first friction parameter and the second friction parameter.

20. The apparatus of claim 11, wherein the string comprises at least one of:

- (i) one or more downhole sensors configured to provide confirmation measurements in response to determining the first friction parameter and the second friction parameter;
- (ii) a communication device configured to alert an operator in response to determining the first friction parameter and the second friction parameter;
- (iii) a pump configured to clean at least a portion of the wellbore in response to determining the first friction parameter and the second friction parameter;
- (iv) a reamer bit configured to ream at least a portion of the wellbore in response to determining the first friction parameter and the second friction parameter;
- (v) a second processor configured to execute a pumping sweep in response to determining the first friction parameter and the second friction parameter;
- (vi) an axial force device configured to execute a reciprocating pipe in response to determining the first friction parameter and the second friction parameter;
- (vii) a rotary device configured to vary rotational velocity of the string in response to determining the first friction parameter and the second friction parameter; and
- (viii) a third processor configured to model cuttings concentration in the wellbore in response to determining the first friction parameter and the second friction parameter.

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