A percussive drilling system

A percussive drilling system 22 comprises a drill bit 40 having a bit body 41 with a plurality of mechanical cutters 36 and a directed energy mechanism 38 to direct energy into a formation 30, wherein the energy from the directed energy mechanism 38 causes fracturing of the surrounding formation 30 to facilitate drilling. In further embodiments, the energy could be an electromagnetic energy, laser energy, electric pulses or electrohydraulic energy. The energy could also be used for directional drilling by selectively focusing the energy at a point of deviation 34.
SYSTEM AND METHOD FOR DRILLING A BOREHOLE

BACKGROUND

In a variety of subterranean environments, desirable production fluids exist. The fluids can be accessed and produced by drilling boreholes, i.e. wellbores, into the subterranean formation holding such fluids. For example, in the production of oil, one or more wellbores are drilled into or through an oil holding formation. The oil flows into the wellbore from which it is produced to a desired collection location. Wellbores can be used for a variety of related procedures, such as injection procedures. Sometimes wellbores are drilled generally vertically, but other applications utilize lateral or deviated wellbores.

Wellbores generally are drilled with a drill bit having a cutter rotated against the formation material to cut the borehole. Deviated sections of wellbore can be formed by "pushing the bit" in which the bit is pushed against a borehole wall as it is rotated to change the direction of drilling. In other applications, the deviated wellbore can be formed by "pointing the bit" in a desired direction and employing weight on the bit too move it in the desired direction. Another alternative is to use an asymmetric bit and pulse weight applied to the bit so that it tends to drill in a desired direction. However, each of these techniques presents problems in various applications. For example, problems can arise when the borehole size is over-gauge or the borehole rock is too soft. Other
problems can occur when trying to drill at a relatively high angle through hard layers. In this latter environment, the drill bit often tends to follow softer rock and does not adequately penetrate the harder layers of rock.

**SUMMARY**

In general, the present invention provides a system and method for drilling wellbores in a variety of environments. A drill bit assembly incorporates a directed energy system to facilitate cutting of boreholes. Although the overall system and method can be used in many types of environments for forming various wellbores, the system is particularly useful as a steerable assembly used to form deviated wellbores.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Certain embodiments of the invention will hereafter be described with reference to the accompanying drawings, wherein like reference numerals denote like elements, and:

Figure 1 is a front elevation view of a drilling assembly forming a wellbore, according to an embodiment of the present invention;

Figure 2 is a schematic illustration of an embodiment of a drilling assembly that may be used with the system illustrated in Figure 1;
Figure 3 is a schematic illustration of an embodiment of a drill bit incorporating a directed energy mechanism that may be used with the system illustrated in Figure 1;

Figure 4 is a schematic illustration of an alternate embodiment of a drill bit incorporating a directed energy mechanism that may be used with the system illustrated in Figure 1;

Figure 5 is a schematic illustration of another alternate embodiment of a drill bit incorporating a directed energy mechanism that may be used with the system illustrated in Figure 1;

Figure 6 is an elevation view of a drilling assembly disposed in a lateral wellbore, according to an embodiment of the present invention;

Figure 7 is a front elevation view of another embodiment of a drilling assembly, according to an embodiment of the present invention; and

Figure 8 is a front elevation view of another embodiment of a drilling assembly disposed in a well, according to an embodiment of the present invention.

**DETAILED DESCRIPTION**

In the following description, numerous details are set forth to provide an understanding of the present invention.
However, it will be understood by those of ordinary skill in the art that the present invention may be practiced without these details and that numerous variations or modifications from the described embodiments may be possible.

The present invention generally relates to the drilling of wellbores. A drilling assembly is used to form generally vertical and/or deviated wellbores. A directed energy mechanism is utilized to fracture, spall or weaken formation material as the drilling assembly moves through a subterranean environment. The directed energy mechanism facilitates the drilling process and also can be used in a steerable drilling assembly to aid in steering the assembly to drill, for example, deviated wellbores. However, the devices and methods of the present invention are not limited to use in the specific applications that are described herein.

Referring generally to Figure 1, a system 20 is illustrated according to an embodiment of the present invention. In the particular embodiment illustrated, system 20 comprises a drilling assembly 22 used to form a borehole 24, e.g. a wellbore. Drilling assembly 22 is moved into the subterranean environment via an appropriate drill string 26 or other deployment system. Often, the wellbore 24 is drilled from a surface 28 of the earth downwardly into a desired formation 30. In the embodiment illustrated, the wellbore 24 has a generally vertical section 32 that transitions towards a deviated section 34 as drilling assembly 22 is steered to form the lateral wellbore.
In this example, drilling assembly 22 is a rotary, steerable drilling assembly having one or more fixed cutters 36 that are rotated against formation 30 to cut away formation material as the wellbore is formed. Drilling assembly 22 also comprises a directed energy mechanism 38 utilized to crack, break or weaken formation material proximate drilling assembly 22 as wellbore 24 is formed. The directed energy mechanism 38 directs energy, such as electromagnetic energy, against the formation to fracture or otherwise damage formation material. This non-cutting technique supplements the action of cutters 36 to facilitate formation of wellbore 24. Additionally, the non-cutting energy can be directed at specific regions of formation 30 to enable the steering of drilling assembly 22 even through hard or otherwise difficult to cut formation materials.

Referring to Figure 2, a schematic illustration is provided to show elements of one embodiment of drilling assembly 22. In this embodiment, drilling assembly 22 utilizes a drill bit 40 having a bit body 41 and one or more of the mechanical cutters 36 for cutting formation material. Mechanical cutters 36 are mounted on bit body 41. Drill bit 40 is rotated by a mechanical power source 42, such as an electric motor which may rotate the drillstring 26 either at the surface or downhole, and may also be rotated by a downhole electric motor or other means such as a hydraulic motor, examples of which are positive displacement motors and turbines. Additionally, electrical power is supplied by an electric power supply 44. The electrical power can be used to power directed energy
mechanism 38 for providing a controlled fracturing of formation material proximate drill bit 40. Additionally, a directed energy controller 46 can be used to control the application of directed energy to the surrounding formation material.

The use of directed energy in conjunction with the mechanical bit enhances the cutting of formation materials, particularly materials such as hard rock. The directed energy can be delivered to formation 30 by, for example, directed energy members 48 that are distributed around the circumference of drill bit 40. As discussed more fully below, such directed energy members 48 can be used for side-cutting, i.e. causing drilling assembly 22 to turn in a desired direction by supplying energy to members on the side of the bit that coincides with the desired change in direction. If the rate of turn becomes excessive, the energy selectively sent to specific elements 48 can be interrupted for a proportion of the time, or more energy can be distributed to other sides of the drill bit to increase rock removal in other locations about drill bit 40. An example of directed energy is electromagnetic energy that may be supplied in a variety of forms.

Examples of drill bits 40 combined with directed energy mechanisms 38 are further illustrated in Figures 3-5. The figures illustrate several embodiments able to utilize electromagnetic energy in fracturing subterranean materials to form boreholes. In Figure 3, for example, directed energy members comprise a plurality of waveguides 50, such as fiber optics or gas/fluid filled members. In this embodiment, electrical power provided by electric
power supply 44 is pulsed and converted by a laser 52 into pulsed optical power. The laser energy is directed at the formation material surrounding drill bit 40 via waveguides 50. The laser energy heats the rock and any fluid contained within the rock to a level that breaks the rock either through thermally induced cracking, pore fluid expansion or material melting. The target or formation material at which the laser energy is directed can be controlled by directed energy control 46. For example, a switching system can be used to direct the pulsed optical power to specific waveguides 50 when they are disposed along one side of drill bit 40. This, of course, facilitates directional turning of the drill bit to create, for example, a lateral wellbore.

In another embodiment, illustrated in Figure 4, directed energy members 48 comprise a plurality of electrodes 54. Electrodes 54 can be utilized in delivering electromagnetic energy against the material surrounding drill bit 40 to break down the materials and enhance the wellbore forming capability of the drilling assembly. In this particular embodiment, electrodes 54 are used for electrohydraulic drilling in which drill bit 40 and directed energy mechanism 38 are submerged in fluid. Selected electrodes 54 are separated from a ground conductor and raised to a high-voltage until the voltage is discharged through the fluid. This produces a local fluid expansion and, hence, a pressure pulse. By applying the pressure pulse close to the formation material surrounding drill bit 40, the material is cracked or broken into pieces. This destruction of material can be enhanced by utilizing a phased electrode array. Again, by supplying
the electrical power to selected electrodes 54, the breakdown of surrounding material can be focused along one side of drill bit 40, thereby enhancing the ability to steer the drilling assembly 22 in that particular direction.

Another embodiment of directed energy mechanism 38 is illustrated in Figure 5. In this embodiment, electric energy is provided by electric power supply 44 and controlled by directed energy control 46 to provide electrical pulses to electrodes 56. The electric pulses enable electric pulsed drilling in which electrical potential is discharged through surrounding rock, as opposed to through surrounding fluid as with electrohydraulic drilling. As voltage is discharged through rock close to electrodes 56, the rock or other material is fractured to facilitate formation of the borehole 24. As with the other embodiments described above, electrical power can be selectively supplied to electrodes 56 along one side of drill bit 40 to enhance the steerability of drilling assembly 22.

In the embodiments discussed above, the directed energy members 48 rotate with drill bit 40. Thus, there is no need for components to remain mechanically stationary with respect to the surrounding formation. However, other designs and applications can utilize stationary components, such as a stationary directed energy mechanism.

Additionally, directed energy members 48 may be arranged in a variety of patterns and locations. As illustrated, each of the directed energy members 48 may be
positioned to extend to a bit face 58 of drill bit 40. This facilitates transfer of directed energy to the closely surrounding formation material, thus enhancing breakdown of the proximate formation material.

Drill bit 40 may be constructed in a variety of forms with various arrangements of mechanical cutters 36 connected to bit body 41. For example, mechanical cutters 36 may be fixed to bit body 41 and/or the drill bit can be formed as a bi-center bit. Additionally, passages 60 can be formed through drill bit 44 to conduct drilling fluid therethrough. Passages 60 can be formed directly in bit body 41, or they can be incorporated into a replaceable nozzle to conduct drilling fluid through bit face 58. The drilling fluid conducted through passages 60 aids in washing cuttings away from drill bit 40. It should be noted that these are just a few examples of the many potential variations of drill bit 40, and that other types of drill bits can be utilized with directed energy mechanism 38.

Referring to Figure 6, a detailed example of one type of drilling assembly 22 is illustrated in which the drilling assembly comprises a rotary steerable drilling assembly. In this embodiment, drilling assembly 22 comprises drill collars 62 through which extends a flow passage 64 for delivering drilling fluid to outlet passages 60 that extend through bit face 58. In the embodiment illustrated, flow passage 64 lies generally along the centerline of collars 62, and other components surround the flow passage. However, in an alternate embodiment,
components can lie along the centerline, and the drilling fluid can be routed through an annular passage.

As illustrated, directed energy mechanism 38 comprises directed energy members 48 in the form of electrodes 56 surrounded by an insulation material 66. Electric power is generated by, for example, a turbine 68 positioned as part of the steerable drilling assembly 22. However, the power generating turbine 68 also can be located remotely with respect to drilling assembly 22. Electric power generated by turbine 68 is used to charge a repetitive pulsed power unit 70. In this embodiment, pulsed power unit 70 is disposed between turbine 68 and drill bit 40, however the components can be arranged in other locations. One example of a repetitive pulsed power unit 70 is a Marx generator.

The pulses output by pulsed power unit 70 may be compressed by a magnetic pulse compressor 72. In some applications, for example, the output from pulsed power unit 70 may not have a fast enough rise time for electric pulsed drilling. In such applications, the magnetic pulse compressor 72 may be used to compress the pulses. Between discharges through electrodes 56, the individual pulses can be switched between different electrodes 56. As discussed above, the utilization of specific electrodes disposed, for example, along one side of drill bit 40 substantially facilitates the steerability of drilling assembly 22.

A greater degree of control over the turning of drilling assembly 22 can be achieved with the aid of directed energy control 46 which, in this embodiment, comprises a directional sensor unit 74. Sensor unit 74
comprises, for example, accelerometers 76 and magnetometers 78 to determine through which electrode the pulse should be discharged to maintain or change the direction of drilling. In this example, electrodes 56 are arranged in a symmetric pattern around the lead face of drill bit 40. However, other arrangements of directed energy members 48 may be selected for other applications. Also, directed energy mechanism 38 is used in cooperation with mechanical cutters 36 to more efficiently form cuttings and provide greater steerability of the drilling assembly 22.

Another embodiment of drilling assembly 22 is illustrated in Figure 7. In this embodiment, drilling assembly 22 comprises an acoustic imaging system 80 for downhole formation imaging during drilling. Acoustic imaging system 80 comprises, for example, an acoustic receiver section 82 having an acoustic receiver and typically a plurality of acoustic receivers 84. By way of example, acoustic receivers 84 may comprise piezoelectric transducers. Acoustic receiver section 82 may be formed as a collar coupled to a damping section 86. Damping section 86 may be formed of a metal material able to provide damping of the acoustic waves transmitted therethrough to acoustic receivers 84. In other words, electrodes, such as electrodes 56, provide an acoustic source during the electric discharges used to break down formation material. Acoustic receivers 84 are used to sense the acoustic waves transmitted through and reflected from the different materials comprising the rock formation, providing the means to image the formation downhole while drilling.
It should be noted that the directed energy mechanism 38 can be used in a variety of drilling assemblies and applications. For example, although the use non-cutting directed energy substantially aids in the steerability of a given drilling assembly, the use of directed energy mechanism 38 also facilitates linear drilling. As illustrated in Figure 8, directed energy mechanism 38 can be used with a variety of drill bits 40, including drill bits without mechanical cutters. Sufficient directed energy can sufficiently destruct formation materials without mechanical cutting. The resultant cuttings can be washed away with drilling fluid as in conventional systems. Additionally, the size, number and arrangement of directed energy members 48 can be changed according to the design of drilling assembly 22, the size of wellbore 24, the materials found information 30 and other factors affecting the formation of the borehole.

Furthermore, drilling assembly 22 is amenable to use with other or additional components and other styles of drill bits. For example, the directed energy mechanism 38 can be combined with drilling systems having a variety of configurations. Additionally, the directed energy mechanism can be combined with alternate steering assemblies, including "pointing the bit" and "pushing the bit" type steering assemblies.

Accordingly, although only a few embodiments of the present invention have been described in detail above, those of ordinary skill in the art will readily appreciate that many modifications are possible without materially departing from the teachings of this invention.
Accordingly, such modifications are intended to be included within the scope of this invention as defined in the claims.
CLAIMS

What is claimed is:

1. A system for drilling a borehole in a formation, comprising:

   a drill bit comprising:

   a bit body having a plurality of mechanical cutters; and

   a directed energy mechanism to direct energy into the formation, wherein energy from the directed energy mechanism causes fracturing of surrounding material to facilitate drilling.

2. The system as recited in claim 1, wherein the directed energy mechanism directs electromagnetic energy.

3. The system as recited in claim 1, further comprising a directional controller to control application of energy from the directed energy mechanism to specific locations of the formation.

4. The system as recited in claim 3, wherein the directional controller comprises a magnetometer.

5. The system as recited in claim 1, wherein the directed energy mechanism comprises a laser.
6. The system as recited in claim 1, wherein the directed energy mechanism comprises an electrohydraulic mechanism.

7. The system as recited in claim 1, wherein the directed energy mechanism comprises an electric pulse mechanism.

8. A method of drilling a borehole, comprising:

   boring a hole through a formation with a drill bit; and

   directing electromagnetic energy against the formation to fracture portions of the formation proximate the drill bit.

9. The method as recited in claim 8, wherein directing comprises using the electromagnetic energy for side-cutting to create a deviated wellbore.

10. The method as recited in claim 8, wherein directing comprises selectively applying the electromagnetic energy against the formation.

11. The method as recited in claim 8, wherein directing comprises directing laser energy.

12. The method as recited in claim 8, wherein directing comprises directing electric pulses.

13. The method as recited in claim 12, wherein directing electric pulses comprises directing electric pulses through a fluid.
14. The method as recited in claim 12, wherein directing electric pulses comprises directing electric pulses through a rock material of the formation.

15. The method as recited in claim 8, wherein boring comprises utilizing a drill bit with a plurality of cutting blades.

16. The method as recited in claim 8, further comprising utilizing the electromagnetic energy for imaging.

17. The method as recited in claim 16, wherein utilizing comprises placing acoustic receivers on a steerable assembly.

18. The method as recited in claim 16, wherein directing comprises directing electromagnetic energy through at least one electrode mounted in a rotary drill bit.

19. A method of directional drilling, comprising:

   drilling a borehole with a drill bit designed to cut into a formation; and

   changing the direction of drilling by cracking formation material with a non-cutting directed energy applied to the formation proximate the drill bit.

20. The method as recited in claim 19, wherein changing the direction of drilling comprises applying laser energy against the formation.
21. The method as recited in claim 19, wherein changing the direction of drilling comprises applying electrohydraulic energy against the formation.

22. The method as recited in claim 19, wherein changing the direction of drilling comprises applying electric pulse energy against the formation.

23. A system for drilling a borehole in a formation, comprising:
   
a rotary drilling assembly having a drill bit and an electromagnetic directed energy mechanism to facilitate steering of the rotary drilling assembly in a formation.

24. The system as recited in claim 23, wherein the drill bit further comprises at least one fixed cutter.

25. The system as recited in claim 23, wherein the rotary drilling assembly comprises at least one electrode to deliver electromagnetic energy.

26. The system as recited in claim 23, wherein the rotary drilling assembly comprises a plurality of electrodes and a directional controller to control delivery of electromagnetic energy to specific electrodes.

27. The system as recited in claim 25, wherein the rotary drilling assembly further comprises an acoustic receiver for detecting acoustic waves resulting from electromagnetic energy supplied through the electrode.
28. The system as recited in claim 27, wherein the acoustic receiver comprises a plurality of piezoelectric transducers.

29. The system as recited in claim 26, wherein the plurality of electrodes terminate generally flush with a bit face of the drill bit.

30. The system as recited in claim 25, wherein the at least one electrode rotates with the drill bit.

31. The system as recited in claim 23, wherein the electromagnetic directed energy mechanism comprises an optical element to direct laser energy.

32. The system as recited in claim 26, wherein the directional controller comprises a magnetometer.

33. The system as recited in claim 32, wherein the directional controller comprises an accelerometer.

34. A system for drilling a borehole, comprising:

   a drilling assembly having an electromagnetic energy mechanism to fracture formation material in forming the borehole.

35. The system as recited in claim 34, wherein the drilling assembly comprises at least one passage for directing drilling fluid to a region of cuttings resulting from fractured formation material.

36. The system as recited in claim 34, wherein the drilling assembly comprises at least one electrode to deliver electromagnetic energy.
37. The system as recited in claim 34, wherein the electromagnetic energy mechanism comprises an optical element to direct laser energy.
Application No: GB0425312.6
Claims searched: 1 to 7
Examiner: Richard So
Date of search: 15 March 2005

Patents Act 1977: Search Report under Section 17

Documents considered to be relevant:

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<tr>
<th>Category</th>
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<td><strong>X</strong></td>
<td>1 to 4.</td>
<td>US 5018590 A (WELDON). See whole document in particular figures 10 and 11; column 2 lines 24 to 36; column 2 line 67 to column 3 line 9; column 5 lines 22 to 33; and column 10 lines 13 to 26.</td>
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<td>US 4722402 A (WELDON). See whole document in particular figures 10 and 11; column 2 lines 16 to 29; column 2 line 60 to column 3 line 2; and column 5 lines 14 to 25.</td>
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<td><strong>X</strong></td>
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<td>WO 2004/018827 A1 (PRESSOL LTD.). See whole document in particular figures 2a and 2b; page 9 paragraph 4; and page 11 paragraph 2.</td>
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<td>US 2002/0011355 A1 (WENTWORTH et al.). See whole document in particular figures 6 and 46; and paragraph 0008.</td>
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<td>US 3633688 A (BODINE). See whole document in particular the figures; column 1 lines 1 to 7 and 33 to 39; and claim 1.</td>
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<td>US 6192748 B1 (MILLER). See whole document in particular the figures; and column 3 lines 42 to 48.</td>
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<td>EP 1106777 A1 (SCHLUMBERGER). See whole document in particular the figures; and paragraph 0018.</td>
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| EPDOC; WPI |