Title: APPARATUS AND METHOD FOR DOWNHOLE WELL EQUIPMENT AND PROCESS MANAGEMENT, IDENTIFICATION, AND ACTUATION

Abstract: A method for actuating or installing downhole equipment in a wellbore employs non-acoustic signals (e.g., radio frequency signals) to locate, inventory, install, or actuate one downhole structure in relation to another downhole structure. The method comprises the steps of: (a) providing a first downhole structure that comprises a non-acoustic (e.g., radio frequency) identification transmitter unit that stores an identification code and transmits a signal corresponding to the identification code; (b) providing a second downhole structure that comprises a non-acoustic receiver unit that can receive the signal transmitted by the non-acoustic identification transmitter unit, decode the signal to determine the identification code corresponding thereto, and compare the identification code to a preset target identification code; wherein one of the first downhole structure and the second downhole structure is secured at a given location in a subterranean wellbore, and the other is moveable in the wellbore; (c) placing the second downhole structure in close enough proximity to the first downhole structure so that the non-acoustic receiver unit can receive the signal transmitted by the non-acoustic identification transmitter unit; (d) comparing the identification code determined by the non-acoustic receiver unit to the target identification code; and (e) if the determined identification code matches the target identification code, actuating or installing one of the first downhole structure or second downhole structure in physical proximity to the other.
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APPARATUS AND METHOD FOR DOWNHOLE WELL EQUIPMENT AND PROCESS MANAGEMENT, IDENTIFICATION, AND ACTUATION

Technical Field of the Invention

[0001] This invention relates to the equipment and methods used in the drilling and completion of wells, such as oil and gas wells, and in the production of fluids from such wells.

Background of the Invention

[0002] Hydrocarbon fluids such as oil and natural gas are obtained from a subterranean geologic formation (i.e., a “reservoir”) by drilling a well that penetrates the hydrocarbon-bearing formation. Once a wellbore has been drilled, the well must be “completed” before hydrocarbons can be produced from the well. A completion involves the design, selection, and installation of tubulars, tools, and other equipment that are located in the wellbore for the purpose of conveying, pumping, or controlling the production or injection of fluids. After the well has been completed, production of oil and gas can begin.

[0003] Each of these phases (drilling, completion, and production) make use of a complex variety of equipment, including tubular members such as casing, production tubing, landing nipples, and gas lift mandrels; flow control devices such as gas lift valves, subsurface safety valves, and packers; and other equipment, such as perforation guns. In many situations it is necessary to lower one piece of equipment into the well so that it can be installed into a particular location in the wellbore (e.g., installing a gas lift valve in a particular gas lift mandrel when there may be several gas lift mandrels at different depths in the wellbore), or alternatively can perform a desired action at a desired location (e.g., a perforating gun that uses shaped charges to create holes in well casing at a particular depth in the well).

[0004] In the past, rather complex means have been used to determine when a given piece of downhole equipment is in the desired location in the wellbore. These methods have often been imprecise, complex, and expensive. For example, a wireline retrievable subsurface safety valve can be lowered into a wellbore on a wireline to be installed in a particular landing nipple. If multiple landing nipples are located in the wellbore, generally the uppermost one must have the largest inner diameter, and each
succeeding lower nipple must have a smaller inner diameter, so that the valve may be placed at the desired depth in the well. This requires the use of multiple sizes (i.e., inner diameters) of landing nipples, as well as corresponding sizes of safety valves. Thus, while this technique for installing and/or activating downhole tools in a wellbore works, it can be complex and cumbersome in certain instances.

[0005] There is a long-standing need for more intelligent and adaptable methods of drilling and completing wells and of producing fluids therefrom.

Summary of the Invention

[0006] The present invention relates to a method for actuating, installing, or inventoring downhole equipment in a wellbore. This method comprises providing a first downhole structure that comprises a non-acoustic identification transmitter unit that stores an identification code and transmits a non-acoustic signal (e.g., a frequency signal, such as a radio frequency signal) corresponding to the identification code. Also provided is a second downhole structure that comprises a non-acoustic receiver unit that can receive the non-acoustic signal transmitted by the non-acoustic identification transmitter unit, decode the non-acoustic signal to determine the identification code corresponding thereto, and compare the identification code to a target identification code. One of the first downhole structure and the second downhole structure is secured at a given location in a subterranean wellbore, and the other is moveable in the wellbore. The second downhole structure is placed in close enough proximity to the first downhole structure so that the receiver unit can receive the signal transmitted by the identification transmitter unit. It then compares the identification code determined by the receiver unit to the target identification code. If the determined identification code matches the target identification code, then one of the first downhole structure or second downhole structure is actuated, managed, classified, identified, controlled, maintained, actuated, activated, deactivated, located, communicated, reset, or installed. For example, the second downhole structure can be installed inside the first downhole structure.

[0007] The present invention also relates to apparatus that can be used in the above-described method. Such apparatus is described in more detail below.
Another aspect of the invention is a method of inventorying downhole equipment, and storing and retrieving identification codes for the inventoried equipment, as well as an inventory of services performed on the well. This method allows an operator to create a database of the identification codes of the pieces of equipment in the well and the location and/or orientation of each such piece of equipment, and/or the equipment in which it is installed, and/or the services performed on the well. With such a database, an operator could determine the equipment profile of a well and plan out the downhole tasks before arriving on-site.

One embodiment of this method comprises the steps of: (a) providing in a wellbore a plurality of first downhole structures having non-acoustic identification transmitter units therein; (b) passing at least one second downhole structure through at least a part of the wellbore in proximity to a plurality of the non-acoustic identification transmitter units, wherein the second downhole structure comprises a non-acoustic receiver unit that receives the non-acoustic signal transmitted by the identification transmitter units, decodes the signals to determine the identification codes corresponding thereto, and stores the identification codes in memory.

This method can further comprise the step of creating a database for the well, the database comprising the stored identification codes. The method can also comprise reading from the database the identification codes for the well (e.g., the codes for equipment located in the well and/or the codes for services performed on the well). The identification codes read from the database can be used to perform at least one operation selected from the group consisting of managing, classifying, controlling, maintaining, actuating, activating, deactivating, locating, and communicating with at least one downhole structure in the well.

The present invention has several benefits over prior art apparatus and methods. It provides a way of selectively installing, actuating, or inventorying downhole equipment at a desired time and/or at a desired location, at lower cost and with greater flexibility than in prior art techniques.

Another benefit of the present invention lies in the reduction of downhole tool manipulation time. In some cases, considerable downhole
manipulation is done to ensure that a tool is at the right point on the downhole jewelry or that the right action is performed. This time and effort can be eliminated or at least reduced by the present invention’s ability to actuate or manipulate only when at the right point. A tool of the present invention can sense this based on the presence of the non-acoustic serial number information.

**Brief Description of the Drawings**

[0013] Figure 1 is a side cross-sectional view of a tubing string comprising a landing nipple in accordance with the present invention.

[0014] Figure 2 is a side cross-sectional view of the non-acoustic frequency identification transmitter unit of Figure 1.

[0015] Figure 3 is a cross-sectional view of a downhole tool in place in a landing nipple in accordance with the present invention.

[0016] Figure 4 is a side cross-sectional view of a tubing string comprising a plurality of landing nipples in accordance with the present invention.

[0017] Figure 5 is a side cross-sectional view of a multilateral well having a plurality of lateral boreholes, and apparatus and accordance with the present invention.

[0018] Figure 6A is a cross-sectional view of a well containing apparatus, including a tubing string, in accordance with the present invention.

[0019] Figure 6B is a cross-sectional view of two connected joints of tubing, one of those joints comprising a transmitter in accordance with the present invention.

[0020] Figures 7A and 7B are cross-sectional views of a downhole tool in accordance with the invention in two different positions in a well, as a result of being raised or lowered on a wireline.

[0021] Figure 8 is a cross-sectional view of a downhole tool in accordance with the present invention locked in place in a landing nipple.

[0022] Figure 9A is a cross-sectional view of a downhole tool installed in a landing nipple in accordance with the present invention.

[0023] Figure 9B is a cross-sectional view of the downhole tool of Figure 9A installed in a landing nipple having a different inner diameter than that of Figure 9A.
[0024] Figure 10 is a top cross-sectional view of a tubular member and downhole tool in accordance with the present invention.

[0025] Figure 11A is a cross-sectional view of a downhole tool that comprises a sliding sleeve, and a tubular housing member, in accordance with the present invention, with the sleeve in a first position.

[0026] Figure 11B is a cross-sectional view of a downhole tool that comprises a sliding sleeve, and a tubular housing member, in accordance with the present invention, with the sleeve in a second position.

[0027] Figure 12 is a cross-sectional view of a downhole tool having a fishing neck and a fishing tool in accordance with the present invention.

[0028] Fig. 13 is a schematic of a transmitter of the present invention installed in a Y-Block.

[0029] Figure 14A is a schematic of a perforating gun lowered into proximity of a transmitter unit by a supporting structure.

[0030] Figure 14B is a schematic of a perforating gun lowered into proximity of a transmitter unit by free fall.

[0031] Figure 15 is a schematic of the present invention used to provide downhole tool-to-surface telemetry.

**Detailed Description of Preferred Embodiments**

[0032] The present invention makes use of non-acoustic transmission, such as radio frequency transmission, optical transmission, tactile transmission, or magnetic transmission of at least one identification code to locate, install, actuate, and/or manage downhole equipment in a subterranean wellbore. Figure 1 shows one embodiment of the invention. A segment of a tubing string 10 includes a first downhole structure 12, which in this embodiment is a landing nipple that has a hollow axial bore 14 therethrough. The landing nipple 12 is attached at its upper end 15 to an upper tubular member 16, and at its lower end 17 to a lower tubular member 18, by threaded connections 20 and 22. The landing nipple 12 has an inner diameter 24 that is defined by the inner surface of the nipple wall. A recess 26 is formed in the inner surface of the nipple wall, and a non-acoustic transmitter unit, in this case a radio frequency identification transmitter unit 28, is secured therein. The non-acoustic
frequency identification transmitter unit 28, which is shown in more detail in Figure 2, stores an identification code and transmits a radio frequency signal corresponding to the identification code. The landing nipple 12 can be made of any material suitable for downhole use in a well, such as steel. A cap 30, which for example can comprise steel or a ceramic or composite material such as resin coated fibers can overlay the frequency identification transmitter unit 28 and preferably physically seal it from contact with well fluids. However, it should be understood that absence of contact between well fluids and the frequency identification transmitter unit is not critical to the invention. The cap 30 is not essential.

[0033] Figure 3 shows a second downhole structure 32, in particular a wireline lock, which is adapted to work in conjunction with the landing nipple 12 of Figure 1. This second downhole structure comprises a non-acoustic frequency receiver unit 34, in this case a radio frequency receiver unit, that receives frequency signals, such as the one transmitted by the frequency identification transmitter unit 28. The receiver unit decodes the non-acoustic frequency signal to determine the identification code corresponding thereto, and compares the identification code to a preset target identification code.

[0034] As shown in Figure 3, when the second downhole structure 32 is placed in close enough proximity to the first downhole structure 12 in the wellbore, the non-acoustic frequency receiver unit 34 receives the non-acoustic frequency signal transmitted by the identification transmitter unit 28, decodes that signal to determine the identification code, and compares the determined identification code to the target code. If the determined identification code matches the target identification code, the first downhole structure is actuated or installed in the desired physical proximity to the second downhole structure (or vice versa). In particular, locking tabs 36 are extended outwardly into corresponding locking recesses 38 in the inner diameter of the second downhole structure.

[0035] Figures 1, 2, and 3 show the first downhole structure (e.g., the landing nipple 12) as being secured at a given location in a subterranean wellbore, by connection to a tubing string. In those figures, the second downhole structure (e.g., a tool such as a lock with flow control device or a depth locator) is moveable along the
axial bore of the well. However, it should be appreciated that this is only one embodiment of the invention. It would also be possible to have the first downhole structure (with the frequency identification transmitter unit therein) moveable relative to the wellbore, and the second downhole structure (with the frequency receiver unit therein) secured at a fixed position in the wellbore. Further, it is possible to have both the first downhole structure and the second downhole structure moveable.

[0036] In the previous and following examples and embodiments of the present invention, the first and second downhole structures are described as having either transmitter units or receiver units. Such description is intended for discussion purposes and not intended to limit the scope of the present invention. It should be appreciated that, depending upon the application, the first and second downhole structures can have both transmitter units and receiver units and remain within the purview of the present invention.

[0037] Suitable non-acoustic frequency identification transmitter units are commercially available. Suitable examples of radio frequency transmitter units include the Tiris transponders, available from Texas Instruments. These radio frequency identification transmitter units are available in hermetically sealed glass capsules having dimensions of approximately 31 x 4 mm, emit a radio frequency signal at about 134.2 kHz that can be read up to about 100 cm away, and can comprise a 64 bit memory. Of course, this is only one possible embodiment, and larger or smaller memories can be used, as well as other frequencies, sizes, package configurations, and the like. Suitable non-acoustic frequency receiver units are also commercially available, such as the Tiris radio frequency readers and antennas from Texas Instruments.

[0038] Tiris transponders, available from Texas Instruments, are adapted to store a multi-bit code, for example, a digital code of 64 bits. The transponder itself will typically include a coil, a chip storing the multi-bit code, and associated circuitry. The transponders are generally of three types. The first type is preprogrammed by the manufacturer with a preselected multi-bit code. A second type would be sold by the manufacturer in an unprogrammed state, and the end user may program the multi-bit code permanently into the transponder. A third type may be programmed initially and
then reprogrammed many times thereafter with different multi-bit codes. In the presently preferred embodiment, the transponder is programmed one time permanently, either by the manufacturer or by the end user. The multi-bit code in such a device may not be changed for the life of the transponder. In another embodiment of the present invention, a reprogrammable transponder may be used to advantage. For example, after the transponder is placed downhole, its multi-bit code may be updated to reflect certain information. For example, a transponder associated with a downhole valve may have its multi-bit code updated each time the valve is actuated to reflect the number of times the valve has been actuated. Or, by way of further example, the multi-bit code may be updated to reflect the status of the valve as being in an open or closed position.

[0039] Tiris radio frequency readers and antennae, also available from Texas Instruments, may be used to read the multi-bit code stored in a Tiris transponder. The reader/antenna is typically powered by battery, although it may be powered by way of a permanent power source through a hardwire connection. The reader/antenna generates a radio signal of a certain frequency, the frequency being tuned to match the coil in the transponder. The radio signal is transmitted from the reader/antenna to the transponder where power from the signal is inducted into the coil of the transponder. Power is stored in the coil and is used to generate and transmit a signal from the transponder to the reader/antenna. Power is stored in the coil of the transponder for a very short period of time, and the reader/antenna must be prepared to receive a return signal from the transponder very quickly after first transmitting its read signal to the transponder. Using the power stored in the coil, the transponder generates a signal representative of the multi-bit code stored in the transponder and transmits this signal to the reader/antenna. The reader/antenna receives the signal from the transponder and processes it for digital decoding. The signal, or its decoded counterpart, may then be transmitted from the reader antenna to any selected data processing equipment.

[0040] In an alternative embodiment of the present invention, as mentioned just above, the multi-bit code stored in a transponder may be updated and rewritten while the transponder is downhole. For example, a reader/antenna unit may be used to read the multi-bit code from a transponder downhole and, if desired, the code
stored in the transponder may then be updated by way of a write signal to the reprogrammable transponder.

[0041] In many embodiments of the invention, the first downhole structure will comprise a tubular member having a hollow axial bore. The non-acoustic frequency identification transmitter unit preferably is secured to this tubular member, for example in a recess in the wall of the tubular member, as shown in Figure 1. The frequency identification transmitter unit preferably is imbedded in the tubular member (i.e., sunk into a space in the member, so that the surface of the tubular member is not substantially affected, as opposed to attaching the unit to an exterior surface of the tubular member whereby it would create a substantial protrusion on that surface). Suitable examples of such tubular members include landing nipples, gas lift mandrels, packers, casing, external casing packers, slotted liners, slips, sleeves, guns, and multilaterals.

[0042] In one preferred embodiment of the invention, two or more first downhole structures are secured at different depths in a subterranean wellbore. As shown in Figure 4, a tubing string 50 can include joints of production tubing 52a, 52b, 52c, and 52d. Attached to these joints of tubing are a first landing nipple 54 and a second landing nipple 56, with frequency identification transmitter units 55 and 57 secured thereto. When a second downhole structure (e.g., a wireline retrievable subsurface safety valve) is lowered through the tubing string, it will detect and determine the identification code of each nipple 54 and 56. If it detects an identification code that does not match its target code, it will not actuate, and thus can continue to be lowered in the bore. When it detects an identification code that does match its target code, it will actuate, thus allowing the safety valve to be selectively installed/actuated at a desired located in the wellbore.

[0043] Another embodiment of the invention, shown in Figure 5, is particularly useful in a multilateral well 70 that has a plurality of lateral bores 72, 74, and 76. Each of these lateral bores is defined by a lateral tubing string 78, 80, and 82 branching off from a main borehole 83. Each of these tubing strings comprises at least one first downhole structure (e.g., landing nipples 84, 86, and 88, each having radio frequency identification transmitter units 90, 92, and 94 secured therein) secured
in a fixed, given location in the respective lateral borehole. When the second
downhole structure (e.g., a wireline retrievable subsurface safety valve) is lowered
down through the tubing string and into one of the laterals, the radio frequency
receiver unit therein will detect the radio frequency signal emitted by the transmitter
in any nipple within range, and will thus determine the identification code of each
such nipple as is passes close to the nipple. By providing the transmitter units in the
different lateral boreholes with different ID codes, this embodiment allows a
determination of which lateral borehole the valve has entered.

[0044] Another embodiment, shown in Fig. 13, is particularly useful when an
electrical submersible pump (ESP) is integrated into the tubing string in a Y-Block
configuration, indicated generally as 200. At least one identification transmitter unit
202 is located above the Y-Block such that as a second downhole structure (i.e., tool,
pipe, coil, wireline, slickline, etc.) is lowered through the tubing string 204, it detects
and determines the identification code of the transmitter unit 202. Based on the
determination of the identification code, the second downhole structure can
automatically adjust to avoid an inadvertent entry into the branch containing the ESP.
A second transmitter unit 206 can be provided below the Y-Block to serve as a
positive indication that the second downhole structure has entered the correct branch.

[0045] As mentioned above, suitable second downhole structures can be, for
example, subsurface safety valves, as well as gas lift valves, packers, perforating
guns, expandable tubing, expandable screens, flow control devices, and other
downhole tools. Other second downhole structures can include, among others,
perforations, fractures, and shut-off zones, in which the transmitter is placed during
well stimulation (such as fracturing) or well intervention (such as perforation)
operations.

[0046] Another use for the present invention involves determining the depth at
which a downhole tool is located. In this embodiment, a tubing string will include
two or more first downhole structures that are located at different depths in a
wellbore. These first downhole structure could suitably be landing nipples, or they
could simply be tubing joints having a transmitter unit mounted thereon or embedded
therein. As shown in Figure 6A, a tubing string 120 in a well 122 comprises a
plurality of joints 124 of tubing, each connected to the next end-to-end by a threaded connection. At one end 126 of each joint (or at least in the ends of a plurality of joints), a radio frequency identification transmitter unit (not visible in Figure 6A) is embedded in the wall of the tubing. Figure 6B shows the placement of the transmitter unit 128 in the wall of a tubing joint 124. Therefore, the known length of each tubing joint and the transmitter unit at the end of each joint, with a unique identification code, permits relatively precise assessment of the depth at which the secondary structure is located. Thus, the identification codes of the various first downhole structures in effect correlate to the depth at which each is installed, and the ID codes detected by the second downhole structure as it is lowered through the borehole will provide an indication of the depth of the second downhole structure.

[0047] A similar use of the present invention determines depth as described in the previous paragraph as a way of determining when a perforating gun (as the second downhole structure) is at the desired depth at which it should be fired to perforate tubing and/or casing. As shown in Fig. 14A, the perforating gun 210 is lowered with a supporting structure 212 until the desired transmitter unit 214 in the first downhole structure 216 is reached. Alternatively, as shown in Fig. 14B, the perforating gun 210 is dropped without use of a supporting structure, such that it free falls and fires automatically when it reaches the desired transmitter unit 214 in the first downhole structure.

[0048] As mentioned above, the second downhole structure can be a downhole tool that is adapted to be raised or lowered in a wellbore. In order to do this, the downhole tool preferably is attached to a supporting structure 40, such as wireline, slickline, coiled tubing, and drillpipe. As shown in Figures 7A and 7B, the second downhole structure 32 can be moved to different depths within the borehole by raising or lowering this supporting structure 40.

[0049] One common type of actuation of a downhole tool that can occur in response to a match between the determined ID code and the target ID code comprises locking the second downhole structure in a fixed position relative to the first downhole structure. For example, locking protrusions 36 on the tool 32 can move
outward into locking engagement with locking recesses 38 on the inner diameter of a landing nipple 12, as shown in Figure 8.

[0050] In one embodiment of the invention, the identification code indicates at least the inner diameter of the tubular member, and the target identification code is predetermined to match the identification code of the desired size (e.g., inner diameter) tubular member in which the downhole becomes locked upon actuation. Thus, when the receiver unit in the second downhole structure determines that the ID code (and thus the inner diameter of the first downhole structure) matches the outer diameter of the locking means on the second downhole structure, the tool can actuate, thereby providing locking engagement of the tool and nipple. Similarly, the tool can actuate and provide unlocking engagement of the tool and nipple.

[0051] Another variation on this embodiment of the invention involves the use of a downhole tool that can adjust in size to fit the inner diameter of the tubular members having various inner diameters. In other words, this tool can morph in size to engage landing nipples of various sizes, as shown in Figures 9A and 9B. Figure 9A shows a second downhole structure (i.e., downhole tool 32) locked in place in a landing nipple 12 by locking protrusions 36 that engage locking recesses 38. As shown in Figure 9B, when this same downhole tool 32 is placed in the bore of a landing nipple 12a that has a larger inner diameter, the locking protrusions can be extended outwardly a greater distance to engage locking recesses 38a on the landing nipple 12a and thereby secure the tool 12a in a fixed position in the well. This further extension is actuated by the receiver unit in the second downhole structure determining the ID code (and thus the inner diameter of the first downhole structure) and the need for further extension of the locking protrusions 36. This allows the use of more standard equipment, and lessens the need to maintain an inventory of many different sizes and/or configurations of downhole equipment.

[0052] Yet another embodiment of the present invention is shown in Figure 10. As in several of the previously described embodiments, the first downhole structure comprises a tubular member 100 having an axial bore 102 therethrough. The bore is defined by the inner surface of the tubular member, which has a generally circular inner diameter 104. The tubular comprises a plurality of radio frequency
identification transmitter units 106a, 106b, 106c, 106d, 106e, 106f, 106g, and 106h spaced about its inner diameter, preferably in a single cross-sectional plane. As described above, each non-acoustic frequency identification transmitter transmits a non-acoustic frequency signal (e.g., a radio frequency signal) corresponding to a different identification code. When a second downhole structure, such as a downhole tool 108, is lowered into the bore 102 of the tubular member 100, the frequency receiver unit 110 located in or on the tool determines the identification code of the transmitter unit 106 that is closest to it, and thereby determines the orientation of the first downhole structure relative to second downhole structure in the wellbore.

[0053] Another embodiment of the invention is especially well suited for use with subsurface safety valves or other downhole equipment that comprises sliding sleeves, valve closure members, or other movable structures. In this embodiment, as shown in Figures 11A and 11B, the first downhole structure comprises a movable sleeve 130 or valve closure member which has a first position and a second position (e.g., open and closed positions shown in Figures 11A and 11B, respectively). The movable sleeve 130 exposes a first non-acoustic frequency identification transmitter unit 140 and occludes a second non-acoustic frequency identification transmitter unit 142 when the movable sleeve or valve closure member is in the first position (see Figure 11A). The movable sleeve 130 occludes the first transmitter unit 140 and exposes the second transmitter unit 142 when the movable sleeve is in the second position (see Figure 11B). A shifting tool can be used to move the movable sleeve 130 from the first position (see Figure 11A) to the second position (see Figure 11B). Similarly the movable sleeve 130 can be moved from the second position (see Figure 11B) to the first position (see Figure 11A). The first transmitter unit transmits a frequency signal corresponding to an identification code that is different than the signal and code for the second transmitter unit. Thus, the determined identification code can be used to determine whether a valve closure member is in the open or closed position, or to determine whether a movable sleeve is in the up or down position. This embodiment of the invention can provide a positive indication that actuation (e.g., of a subsurface safety valve) has occurred, and can guarantee that the valve is open or closed. Failsafe indications such as make before break or break
before make as appropriate can be used to guarantee the correctness of this verification and indication information.

[0054] Another embodiment of the invention is especially useful when fishing for tools or parts thereof that have become detached from supporting structure in the borehole. In this embodiment, as shown in Figure 12, the first downhole structure is a downhole tool 150 that comprises a fishing neck 152, and the non-acoustic frequency identification transmitter unit 154 is secured to the fishing neck. The second downhole structure is a fishing tool 160 having secured to it the non-acoustic frequency receiver unit 162. The identification code determined by the receiver unit can be used to determine when the fishing tool is in close enough physical proximity to the fishing neck, and thus can be used to actuate the fishing tool when it is in a suitable position for engaging the fish.

[0055] Another embodiment of the invention makes use of a detachable, autonomous tool that can be released from the end of a supporting structure (e.g., coiled tubing, wireline, or completion hardware) while downhole or uphole, to then do some desired operation in another part of the well (e.g., spaced horizontally and/or or vertically from the point at which the tool separates from the supporting structure). The tool can later seek the end of the supporting structure, for example to enable it to be reattached, by homing in on the signal response from a transmitter unit embedded in the end of the supporting structure. Also, the tool can act as a repeater, actuator, or information relay device.

[0056] Another embodiment of the invention makes use of multiple autonomous agents optimized for submersible operation in different density fluids. The agents may be autonomous tools, transmitters, or receivers. The first agent can transfer a signal command from its location of origin to the boundary of the first fluid to a second fluid. The second agent can receive the signal command in the second fluid and respond to the signal command (for example by retrieving information or executing the command). In addition, the second agent can transfer a signal back to the first agent. This relay of signal commands or information between autonomous agents optimized for submersible operation in different density fluids can use multiple autonomous agents and perform across multiple fluid interfaces. This relay of signal
commands or information between autonomous agents can extend up or down-hole, between horizontal and vertical wellbores, and between multilateral wellbores and the main wellbore.

[0057] Another embodiment of the present invention uses the non-acoustic transmitter units to relay information from a downhole tool to a surface operator. In this embodiment, the downhole tool has monitors and records data such as temperature, pressure, time, or depth, for example. The tool can also record data describing the position or orientation of a piece of equipment, such as whether a sliding sleeve is open or closed. Further, the tool can record data such as whether downhole tools and equipment have been installed or actuated. The non-acoustic transmitter units can be dedicated to relaying a certain type of information or can be used to relay multiple data types. This enables the correlation of data such as the temperature and pressure at the time of detonation.

[0058] Once the desired information is acquired by the tool, a microprocessor on the tool determines what information should be sent to the surface. The pertinent information is then written to a read/write non-acoustic transmitter unit that is stored in the tool. The transmitter units can be stored in the tool in a variety of ways. For instance, the transmitter units can be installed into a spring-loaded column, much like the ammunition clip in a handgun. Alternatively, the transmitter units can be stored around the perimeter of a revolving chamber. The manner in which the transmitter units are stored in the tool is not important, as long as the required number of tags are available for use and can be released to the surface.

[0059] After the pertinent information is written to a transmitter unit, the transmitter unit is released from the tool. It should be noted that the transmitter unit can be released either inside or outside of the tool depending upon the tool and the method of deployment. In one embodiment, when the transmitter unit is released, it is picked up by circulating fluid and carried to the surface. The transmitter unit is interrogated by a data acquisition device at the surface, at which time the information stored on the transmitter unit is downloaded. The microprocessor on the tool repeats the process with the additional transmitter units as directed by its programming.
[0060] In addition to tool-to-surface telemetry, as just described above, the
non-acoustic transmitter units of the present invention can be used to send information
from an operator at the surface to a tool located in the well. In this case, the
transmitter unit is written to and released from the surface, circulated to the tool
below, and returned to the surface. Once acquired by the tool, the information stored
on the transmitter unit is downloaded for use by the microprocessor.

[0061] Depending on the programming of the tool microprocessor, a wide
variety of instructions can be relayed from surface and carried out by the tool.
Examples of possible instructions include how much to open a valve and whether or
not to enter a multi-lateral, for example.

[0062] The following example is illustrative of both tool-to-surface and
surface-to-tool telemetry using the non-acoustic transmitter units of the present
invention to perform coiled tubing perforating. It should be noted that the example is
equally applicable to other coiled tubing applications as well as applications using
other conveyance systems (e.g., slickline, wireline, completion tools, drill strings, tool
strings, etc.). As shown in Figure 15, a plurality of passive transmitter units 220 are
located in collars along the production string 222. A downhole tool 224 having a non-
acoustic receiver unit 226, a temperature gauge 228, a pressure gauge 230, and a tool
clock 232 is attached to the coiled tubing 234 and carries the perforating gun 236. The
downhole tool 224 also has a spring-loaded column 238 of passive read/write
transmitter units 240. A separate antenna 242 is used to write information to the
transmitter units 240.

[0063] As the tool 224 is being lowered into the well via the coiled tubing
234, fluid is pumped into the annulus between the production string 222 and the
cooled tubing 234, through the tool 224, and up the coiled tubing 234.

[0064] When the tool 234 passes by a collar with a transmitter unit 220, the
identification number of the transmitter unit 220 in the collar is read and decoded by a
microprocessor in the tool 224. The antenna 242 then writes the identification number
to the bottom-most transmitter unit 240 in the spring-loaded column 238. Also written
to the same transmitter unit 240 is the instantaneous measurements of temperature and
pressure, as well as the current time, which is synchronized with a surface clock.
[0065] Once all the information is written to the spring-loaded transmitter unit 240, the transmitter unit 240 is released into the inner diameter of the coiled tubing 234, and another read/write transmitter unit 240 is pushed into position by the spring. The overall transmitter unit density approximates that of the fluid density, so the released transmitter unit 240 flows up the inner diameter of the coiled tubing 234 with the fluid. When the transmitter unit 240 reaches surface, the data is collected and the process is repeated for each collar having transmitter units 226, making possible readings such as pressure versus well depth, temperature versus well depth, and coiled tubing depth versus well depth, for example.

[0066] To provide communication back downhole, once the information is received and analyzed by the operator, a transmitter unit 240 at the surface can be loaded with instructions on where (e.g. relative to a particular collar) and when (e.g. specific time delay) to fire the perforating gun 236. The transmitter unit 240 can then be circulated in the fluid down to the tool 224, and the instructions carried out by the microprocessor in the tool. After perforation takes place, critical information, such as temperature and pressure, can again be relayed to the surface by transmitter units 240 released from the tool 224.

[0067] In another embodiment, the non-acoustic transmitter units of the present invention can be used autonomously without the necessity of a downhole tool. For example, the pumping fluid can be used to carry the transmitter units downhole and back to the surface through circulation. The individual transmitter units can receive and store data from transmitter units located downhole in tools, pipe casing, downhole equipment, etc. Once returned to the surface, the transmitter units can be analyzed to determine various operating conditions downhole. Such use provides continuous monitoring of wellbore conditions.

[0068] In another embodiment, the non-acoustic transmitter units of the present invention are used to autonomously actuate or install downhole tools and equipment. In this embodiment, non-acoustic transmitter units are dropped down the wellbore affixed to a drop ball, for example. As the non-acoustic transmitter units fall into proximity of non-acoustic receiver units located on the downhole tools and equipment, if the transmitted signal matches a predetermined identification code, the
downhole tools and equipment are installed or actuated. It should be understood that both receiver units and transmitter units can be used to advantage being dropped down the wellbore. For example, a receiver unit affixed to a drop ball can carry information gathered from passing a transmitter unit affixed to the wellbore, tools, equipment, etc. and relay that information to a receiver unit located further downhole.

[0069] In yet another embodiment of the present invention, the non-acoustic transmitter units can be placed along the wellbore and correlated with formation or well parameters or completion characteristics at those locations. When the well is logged; a digital signature for the wellbore can be created to pinpoint depth in the wellbore.

[0070] In summary, the present invention provides apparatus and methods for managing, classifying, identifying, controlling, maintaining, actuating, activating, deactivating, locating, and communicating with downhole tools, jewelry, nipples, valves, gas-lift mandrels, packers, slips, sleeves and guns. The invention allows downhole tools to actuate only at the correct time and location and/or in the correct manner.

[0071] Although the present invention could be highly useful in any context, its benefits could be enhanced by a central organization that issues non-acoustic frequency identification units (encoding equipment serial numbers) to manufacturers of downhole components. This organization could also maintain a database of downhole tool identification codes/serial numbers of all components manufactured. Such a list of serial numbers could be classified or partitioned to allow for easy identification of the type and rating of any particular downhole component. Non-acoustic frequency transmitter units can store and transmit a signal corresponding to very large serial number strings that are capable of accommodating all necessary classes and ratings of equipment.

[0072] Other suitable uses of the invention include packer landing verification.

[0073] The preceding description of specific embodiments of the present invention is not intended to be a complete list of every possible embodiment of the invention. Persons skilled in this field will recognize that modifications can be made
to the specific embodiments described here that would be within the scope of the present invention.
WHAT IS CLAIMED IS:

1. A method for actuating or installing downhole equipment in a wellbore, comprising the steps of:
   (a) providing a first downhole structure that comprises a non-acoustic identification transmitter unit that stores an identification code and transmits a non-acoustic signal corresponding to the identification code;
   (b) providing a second downhole structure that comprises a non-acoustic receiver unit that can receive the signal transmitted by the identification transmitter unit, decode the signal to determine the identification code corresponding thereto, and compare the identification code to a preset target identification code; wherein one of the first downhole structure and the second downhole structure is secured at a given location in a subterranean wellbore, and the other is moveable in the wellbore;
   (c) placing the second downhole structure in close enough proximity to the first downhole structure so that the non-acoustic receiver unit can receive the non-acoustic signal transmitted by the non-acoustic identification transmitter unit;
   (d) comparing the identification code determined by the non-acoustic receiver unit to the target identification code; and
   (e) if the determined identification code matches the target identification code, actuating or installing one of the first downhole structure or second downhole structure in physical proximity to the other.

2. The method of claim 1 wherein the non-acoustic transmitter unit comprises a radio frequency transmitter unit, the non-acoustic receiver unit comprises a radio frequency receiver unit, and the non-acoustic signal is a radio frequency signal.
3. The method of claim 1, wherein the first downhole structure comprises a tubular member having a hollow axial bore therethrough and the non-acoustic identification transmitter unit secured thereto.

4. The method of claim 3, wherein the identification transmitter unit is imbedded in the tubular member.

5. The method of claim 1, wherein the first downhole structure is selected from the group consisting of landing nipples, gas lift mandrels, packers, casing, external casing packers, slotted liners, multi-laterals, slips, sleeves, and guns.

6. The method of claim 1, wherein a plurality of first downhole structures are secured at different depths in a subterranean wellbore.

7. The method of claim 1, wherein at least one first downhole structure is secured in a given location in a lateral borehole of a multilateral well and the second downhole structure is placed in proximity to the first downhole structure within the same lateral.

8. The method of claim 1, wherein at least one first downhole structure is secured in a given location in a first lateral borehole of a multilateral well, and at least one other first downhole structure is secured in a location in a second lateral borehole of the well.

9. The method of claim 8, wherein each of the first downhole structures comprises a tubular member having a hollow axial bore therethrough, and the identification transmitter unit is secured to the tubular member.

10. The method of claim 9, wherein the identification code of each first downhole structure is used to determine in which lateral borehole in the multilateral well the second downhole structure is located.

11. The method of claim 1, wherein the second downhole structure is selected from the group consisting of subsurface safety valves, gas lift valves, packers, perforating guns, expandable tubing, expandable screens, and flow control devices.

12. The method of claim 1, wherein a plurality of first downhole structures are located at different depths in a wellbore, each of the first downhole structures comprises a tubular member having a hollow axial bore therethrough and the
non-acoustic identification transmitter unit secured thereto, and the determined
identification code is used to determine the depth of the second downhole
structure in the borehole.

13. The method of claim 1, wherein a plurality of second downhole structures are
located in a wellbore, each of the second downhole structures comprises a
perforation and the non-acoustic identification transmitter unit is secured
thereto.

14. The method of claim 1, wherein the second downhole structure comprises a
perforation in a wellbore and the non-acoustic identification transmitter unit is
secured therein.

15. The method of claim 1, wherein a plurality of second downhole structures are
located in a formation, each of the second downhole structures comprises a
fracture and the non-acoustic identification transmitter is present therein.

16. The method of claim 12, wherein the plurality of tubular members are joints of
completion tubing that are attached end to end.

17. The method of claim 16, wherein each identification transmitter is secured
near one end of the respective joint of completion tubing.

18. The method of claim 12, wherein second downhole structure is a perforating
gun, and the determined depth is used to determine when to fire the gun.

19. The method of claim 1, wherein the second downhole structure is a downhole
tool that is attached to a supporting structure selected from the group
consisting of wireline, slickline, coiled tubing, and drillpipe, and the second
downhole structure is moved to different depths within the borehole by raising
or lowering the supporting structure.

20. The method of claim 1, wherein the non-acoustic identification transmitter
unit comprises a radio frequency transponder.

21. The method of claim 1, wherein the second downhole structure is a downhole
tool that is actuated in response to a match between the determined
identification code and the target identification code, and wherein the
actuation comprises locking the second downhole structure in a fixed position
relative to the first downhole structure.
22. The method of claim 21, wherein the first downhole structure comprises a tubular member having an axial bore therethrough and an inner surface, and further comprising a locking indentation in the inner surface, and wherein the second downhole structure engages the locking indentation when it is actuated.

23. The method of claim 22, wherein the identification code indicates at least the inner diameter of the tubular member, and the target identification code is predetermined to match the identification code of the tubular member in which the downhole becomes locked upon actuation.

24. The method of claim 23, wherein the downhole tool adjusts in size to fit the inner diameter of the tubular member.

25. The method of claim 1, wherein the first downhole structure comprises a tubular member having an axial bore therethrough, the bore having a generally circular inner diameter which is defined by the inner surface of the tubular member, and wherein the tubular comprises a plurality of non-acoustic identification transmitter units spaced about its inner diameter; wherein each non-acoustic identification transmitter transmits a signal corresponding to a different identification code; and wherein the identification codes are used to determine the orientation of one of the first downhole structure and second downhole structure.

26. The method of claim 1, wherein the first downhole structure comprises a movable sleeve or valve closure member which has a first position and a second position; wherein the movable sleeve or valve closure member exposes a first non-acoustic identification transmitter unit and occludes a second non-acoustic identification transmitter unit when the movable sleeve or valve closure member is in the first position; and wherein the movable sleeve or valve closure member occludes the first non-acoustic identification transmitter unit and exposes the second non-acoustic identification transmitter unit when the movable sleeve or valve closure member is in the second position.

27. The method of claim 26, wherein the first non-acoustic identification transmitter unit transmits a signal corresponding to a identification code that is
different than the signal and code for the second non-acoustic identification
transmitter unit, and the determined identification code is used to determine
whether a valve closure member is in the open or closed position.

28. The method of claim 26, wherein the first non-acoustic identification
transmitter unit transmits a signal corresponding to a identification code that is
different than the signal and code for the second non-acoustic identification
transmitter unit, and the determined identification code is used to determine
whether a movable sleeve is in the up or down position.

29. The method of claim 1, wherein the first downhole structure is a downhole
tool that comprises a fishing neck, and wherein the non-acoustic identification
transmitter unit is secured to the fishing neck; and wherein the second
downhole structure is a fishing tool having secured thereto the non-acoustic
receiver unit.

30. The method of claim 28, wherein the determined identification code is used to
determine when the fishing tool is in physical proximity to the fishing neck.

31. A downhole assembly, comprising:
a first downhole structure that comprises a non-acoustic identification
transmitter unit that stores an identification code and transmits a signal
 corresponding to the identification code; and
a second downhole structure that comprises a non-acoustic receiver unit that
can receive the signal transmitted by the identification transmitter unit,
decode the signal to determine the identification code corresponding
thereto, and compare the identification code to a preset target
identification code; wherein one of the first downhole structure and the
second downhole structure is secured at a given location in a
subterranean wellbore, and the other is moveable in the wellbore.

32. The downhole assembly of claim 31, wherein the assembly comprises
apparatus for comparing the identification code determined by the non-
acoustic receiver unit to the target identification code.

33. The downhole assembly of claim 31, wherein the assembly comprises
apparatus for determining if the determined identification code matches the
target identification code, and for actuating or installing one of the first
downhole structure or second downhole structure in physical proximity to the
other.

34. The assembly of claim 31, wherein the non-acoustic transmitter unit comprises
a radio frequency transmitter unit, the non-acoustic receiver unit comprises a
radio frequency transmitter unit, and the non-acoustic signal is a radio
frequency signal.

35. The assembly of claim 31, wherein the first downhole structure comprises a
tubular member having a hollow axial bore therethrough and the non-acoustic
identification transmitter unit secured thereto.

36. The assembly of claim 35, wherein the identification transmitter unit is
imbedded in the tubular member.

37. The assembly of claim 35, wherein the first downhole structure is selected
from the group consisting of landing nipples, gas lift mandrels, packers,
casing, external casing packers, slotted liners, multi-laterals, slips, sleeves, and
guns.

38. The assembly of claim 31, comprising a plurality of first downhole structures
secured at different depths in a subterranean wellbore.

39. The assembly of claim 31, wherein at least one first downhole structure is
secured in a given location in a first lateral borehole of a multilateral well, and
at least one other first downhole structure is secured in a location in a second
lateral borehole of the well.

40. The assembly of claim 39, wherein each of the first downhole structures
comprises a tubular member having a hollow axial bore therethrough, and the
identification transmitter unit is secured to the tubular member.

41. The assembly of claim 31, wherein the second downhole structure is selected
from the group consisting of subsurface safety valves, gas lift valves, packers,
perforating guns, expandable tubing, expandable screens, and flow control
devices.

42. The assembly of claim 31, wherein a plurality of first downhole structures are
located at different depths in a wellbore, each of the first downhole structures
comprises a tubular member having a hollow axial bore therethrough and the
non-acoustic identification transmitter unit secured thereto.

43. The assembly of claim 42, wherein the plurality of tubular members are joints
of completion tubing that are attached end to end.

44. The assembly of claim 43, wherein each identification transmitter is secured
near one end of the respective joint of completion tubing.

45. The assembly of claim 42, wherein second downhole structure is a perforating
gun, and the determined depth is used to determine when to fire the gun.

46. The assembly of claim 31, wherein the second downhole structure is a
downhole tool that is attached to a supporting structure selected from the
group consisting of wireline, slickline, coiled tubing, and drillpipe, and the
second downhole structure can be moved to different depths within the
borehole by raising or lowering the supporting structure.

47. The assembly of claim 31, wherein the non-acoustic identification transmitter
unit comprises a radio frequency transponder.

48. The assembly of claim 31, wherein the second downhole structure is a
downhole tool that is actuated in response to a match between the determined
identification code and the target identification code, and wherein the
actuation comprises locking the second downhole structure in a fixed position
relative to the first downhole structure.

49. The assembly of claim 48, wherein the first downhole structure comprises a
tubular member having an axial bore therethrough and an inner surface, and
further comprising a locking indentation in the inner surface, and wherein the
second downhole structure engages the locking indentation when it is
actuated.

50. The assembly of claim 49, wherein the identification code indicates at least the
inner diameter of the tubular member, and the target identification code is
predetermined to match the identification code of the tubular member in which
the downhole becomes locked upon actuation.

51. The assembly of claim 50, wherein the downhole tool is capable of adjusting
in size to fit the inner diameter of the tubular member.
52. The assembly of claim 31, wherein the first downhole structure comprises a tubular member having an axial bore therethrough, the bore having a generally circular inner diameter which is defined by the inner surface of the tubular member, and wherein the tubular comprises a plurality of non-acoustic identification transmitter units spaced about its inner diameter; wherein each non-acoustic identification transmitter transmits a signal corresponding to a different identification code; and wherein the identification codes can be used to determine the orientation of one of the first downhole structure and second downhole structure.

53. The assembly of claim 31, wherein the first downhole structure comprises a movable sleeve or valve closure member which has a first position and a second position; wherein the movable sleeve or valve closure member exposes a first non-acoustic identification transmitter unit and occludes a second non-acoustic identification transmitter unit when the movable sleeve or valve closure member is in the first position; and wherein the movable sleeve or valve closure member occludes the first non-acoustic identification transmitter unit and exposes the second non-acoustic identification transmitter unit when the movable sleeve or valve closure member is in the second position.

54. The assembly of claim 53, wherein the first non-acoustic identification transmitter unit transmits a signal corresponding to a identification code that is different than the signal and code for the second non-acoustic identification transmitter unit, and the determined identification code can be used to determine whether a valve closure member is in the open or closed position.

55. The assembly of claim 53, wherein the first non-acoustic identification transmitter unit transmits a signal corresponding to a identification code that is different than the signal and code for the second non-acoustic identification transmitter unit, and the determined identification code can be used to determine whether a movable sleeve is in the up or down position.

56. The assembly of claim 31, wherein the first downhole structure is a downhole tool that comprises a fishing neck, and wherein the non-acoustic identification transmitter unit is secured to the fishing neck; and wherein the second
downhole structure is a fishing tool having secured thereto the non-acoustic
receiver unit.

57. A method of inventorying a plurality of downhole structures in a subterranean
well, comprising the steps of:
   (a) providing in a wellbore a plurality of first downhole structures having
       non-acoustic identification transmitter units therein;
   (b) passing at least one second downhole structure through at least a part
       of the wellbore in proximity to a plurality of the non-acoustic
       identification transmitter units, wherein the second downhole structure
       comprises a non-acoustic receiver unit that receives the signal
       transmitted by the identification transmitter units, decodes the signals
       to determine the identification codes corresponding thereto, and stores
       the identification codes in memory.

58. The method of claim 57, further comprising the step of creating a database for
the well, the database comprising the stored identification codes.

59. The method of claim 58, further comprising reading from the database the
identification codes for the well.

60. The method of claim 58, further comprising reading from the database the
identification codes for services performed on the well.

61. The method of claim 59, further comprising using the identification codes read
from the database to perform at least one operation selected from the group
consisting of managing, classifying, controlling, maintaining, actuating,
activating, deactivating, locating, and communicating with at least one
downhole structure in the well.

62. A method for actuating a perforating gun in a wellbore, comprising the steps
of:
   (a) providing a first downhole structure that comprises a non-acoustic
       identification transmitter unit that stores an identification code and
       transmits a non-acoustic signal corresponding to the identification
code;
(b) providing a perforating gun having a non-acoustic receiver unit that can receive the signal transmitted by the identification transmitter unit, decode the signal to determine the identification code corresponding thereto, and compare the identification code to a preset target identification code;

(c) lowering the perforating gun in close enough proximity to the first downhole structure so that the non-acoustic receiver unit can receive the non-acoustic signal transmitted by the non-acoustic identification transmitter unit;

(d) comparing the identification code determined by the non-acoustic receiver unit to the target identification code; and

(e) if the determined identification code matches the target identification code, the perforating gun is fired.

63. The method of claim 62, wherein the identification code is used to determine the depth of the perforating gun in the borehole.

64. The method of claim 62, wherein the perforating gun is lowered with a supporting structure.

65. The method of claim 62, wherein the perforating gun is lowered through free fall.

66. A method or orienting downhole equipment in a wellbore, comprising the steps of:

(a) providing a downhole conduit having at least one inlet and a plurality of outlets, the downhole conduit further having a non-acoustic identification transmitter unit that stores an identification code and transmits a non-acoustic signal corresponding to the identification code;

(b) providing a downhole structure that comprises a non-acoustic receiver unit that can receive the signal transmitted by the identification transmitter unit, decode the signal to determine the identification code corresponding thereto, and compare the identification code to a preset
target identification code; the downhole structure moveable through
the conduit;
(c) moving the downhole structure in close enough proximity to the non-
acoustic receiver unit to receive the non-acoustic signal transmitted by
the non-acoustic identification transmitter unit; and
(d) orienting the downhole structure through one of the plurality of outlets
based on the determined identification code.

67. The method of claim 66, wherein the conduit is a Y-Block.
68. The method of claim 67, wherein the non-acoustic identification transmitter
unit is located above the Y-Block to guide the downhole structure through one
of the plurality of outlets.
69. The method of claim 67, further comprising a second non-acoustic
identification transmitter unit located below the Y-Block to provide indication
of correct entry into the outlets.
70. A method of providing telemetry from downhole to a surface operator,
comprising:
(a) providing a transmitter unit in a downhole structure;
(b) providing a downhole tool having a non-acoustic receiver unit, data
sensors, a microprocessor, and releasably storing a plurality of non-
acoustic transmitter units;
(c) moving the downhole tool in close enough proximity to the downhole
structure so that the non-acoustic receiver unit can receive the non-
acoustic signal transmitted by the non-acoustic transmitter unit;
(d) writing data acquired from the data sensors to one of the plurality of
non-acoustic transmitter units, the data written by the microprocessor;
(e) releasing the one of the plurality of non-acoustic transmitter units; and
(f) returning the one of the plurality of non-acoustic transmitter units to
the surface.
71. The method of claim 70, wherein the data sensors provide temperature
measurements.
The method of claim 70, wherein the data sensors provide pressure measurements.

The method of claim 70, wherein the data sensors provide time measurements.

The method of claim 70, wherein circulating fluids provide for the return to the surface of the one of the plurality of non-acoustic transmitter units.

A method of providing communication downhole from the surface of a well, comprising:
(a) providing a downhole structure having a non-acoustic receiver unit; and
(b) moving a non-acoustic transmitter unit into close enough proximity of the downhole structure for the non-acoustic receiver unit to receive a signal from the non-acoustic transmitter unit.

The method of claim 75, wherein the downhole structure further has a microprocessor provided for analyzing the signal provided by the transmitter unit.

The method of claim 76, wherein the microprocessor actuates or installs downhole equipment.

The method of claim 75, wherein the non-acoustic transmitter unit is moved by wellbore fluids.

The method of claim 75, wherein the non-acoustic transmitter unit is moved by attachment to a drop ball.

A method of receiving data from a downhole well from the surface of the well, comprising:
(a) providing non-acoustic transmitter units in the downhole well;
(b) moving at least one non-acoustic receiver units into close enough proximity to the non-acoustic transmitter units to receive data; and
(c) return the non-acoustic transmitter units to the surface.

The method of claim 80, wherein the at least one receiver unit is moved by well fluids.

The method of claim 80, wherein the at least one receiver unit is moved by a conveyance tool.
The method of claim 80, wherein the non-acoustic transmitter units are returned with well fluids.

The method of claim 80, wherein the non-acoustic transmitter units are returned by a conveyance tool.

A method for communicating between downhole tools and equipment in a wellbore, comprising the steps of:

(a) providing a first downhole structure having one or more non-acoustic transmitter units and one or more non-acoustic receiver units;

(b) providing a second downhole structure having one or more non-acoustic transmitter units and one or more non-acoustic receiver units;

(c) receiving a signal from the one or more non-acoustic transmitter units of the first downhole structure with the one or more non-acoustic receiver units of the second downhole structure; and

(c) receiving a signal from the one or more non-acoustic transmitter units of the second downhole structure with the one or more non-acoustic receiver units of the first downhole structure.

The method of claim 85, further comprising actuating or installing downhole equipment.

The method of claim 85, further comprising returning the signal to the surface of the wellbore.

The method of claim 85, further comprising storing the signal with one or more non-acoustic receiver units of the first and second downhole structure.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
IPC(?) : Please See Extra Sheet.
US CL : Please See Extra Sheet.
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
U.S. : 524/319, 220; 540/854.8, 825.79, 572.7, 539, 853.1; 166/254.2, 255.1; 544/48; 705/65

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

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
EAST
search terms: well bore, prid, rdf, tag, position, passive transponder, drill pipe, limbs

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<td>1-56 and 85-88</td>
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X Further documents are listed in the continuation of Box C. See patent family annex.

* Special categories of cited documents:
"A" document defining the general state of the art which is not considered to be of particular relevance
"B" earlier document published on or after the international filing date
"L" document which may throw doubt on prior claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
"O" document referring to an oral disclaimer, use, exhibition or other means
"P" document published prior to the international filing date but later than the priority date claimed

Date of the actual completion of the international search 07 JULY 2001
Date of mailing of the international search report 06 SEP 2001

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Form PCT/ISA/210 (second sheet) (July 1998)"
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<td>US 5,680,459 A (HOOK et al) 21 OCTOBER 1997, ALL</td>
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<td>US 5,495,337 A (YUASA et al) 27 FEBRUARY 1996, ALL</td>
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<td>US 4,827,395 A (ANDERS et al) 03 MAY 1989, ALL</td>
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<td>US 4,656,463 A (ANDERS et al) 07 APRIL 1987, ALL</td>
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<td>US 4,023,167 A (WAHLSTROM) 10 MAY 1977, ALL</td>
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<td>US 5,995,449 A (GREEN ET AL) 30 NOVEMBER 1999, ALL</td>
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INTERNATIONAL SEARCH REPORT

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This international report has not been established in respect of certain claims under Article 17(9)(a) for the following reasons:

1. ☐ Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:

2. ☐ Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. ☐ Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

Please See Extra Sheet.

1. ☒ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.

2. ☐ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.

3. ☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4. ☐ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest

☐ The additional search fees were accompanied by the applicant's protest.

☒ No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet(1)) (July 1998)☆
A. CLASSIFICATION OF SUBJECT MATTER:
IPC (7):
G01N 87/72, 88; G01R 35/12; G01V 63/00; G08B 11/08, 13/14; G08C 19/00; H04Q 07/00; E21B 47/00, 47/08;
G01S 18/74; G06F 17/60; H04K 01/00

A. CLASSIFICATION OF SUBJECT MATTER:
US CL :
324/219, 220; 340/854.8, 885.72, 572.7, 539, 655.1; 166/256.2, 255.1; 342/42; 705/65

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING
This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 18.1. In order for all inventions to be searched, the appropriate additional search fees must be paid.

Group I, claim(s) 1-56, drawn to a method of installing or actuating downhole equipment.
Group II, claim(s) 57-61, drawn to a method of inventing downhole structures.
Group III, claim(s) 62-65, drawn to a method of actuating a perforating gun in a downhole structure.
Group IV, claims 66-69, drawn to a method of orienting downhole equipment in a wellbore.
Group V, claims 70-79, drawn to a method of transmitting telemetry from a wellbore.
Group VI, claims 80-94, drawn to a method of receiving data by returning transmitter units to the surface.
Group VII, claim(s) 95-98, drawn to a method of communicating between borehole structures.

The inventions listed as Groups I-VII do not relate to a single inventive concept under PCT Rule 18.1 because, under PCT Rule 18.2, they lack the same or corresponding special technical features for the following reasons: Group I recites the steps of placing the receiver and transmitter unit in close proximity and the actuation or installation of structures when the codes match; Group II recites the step of creating a database for the codes; Group III recites the step of providing a perforating gun with a receiver unit; Group IV recites the step of providing a downhole conduit with one inlet and a plurality of outlets and orienting the downhole structure through the outlets based on the identification codes; Group V recites the steps of writing sensor data to the receiver unit, and releasing and returning the transmitter units to the surface; Group VI recites the step of returning transmitter units to the surface; and Group VII recites the steps or providing first and second transmitter and receiver units in different downhole structures.