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(54) Title: WELLBORE PRIMARY BARRIER AND RELATED SYSTEMS

(57) Abstract

A new wellbore apparatus has been invented which, in certain aspects, has anchor apparatus for anchoring the wellbore apparatus in a bore, the anchor apparatus actuated by fluid under pressure supplied thereto, and sealing apparatus selectively inflatable to close off the bore to fluid flow therethrough, and temperature compensating apparatus for maintaining a desired fluid pressure in the sealing apparatus to prevent it from bursting or deflating. A method for closing off a bore in a well has been invented which, in certain aspects, includes installing wellbore apparatus in the bore, the wellbore apparatus comprising anchor apparatus for anchoring the wellbore apparatus in a bore, the anchor apparatus actuated by fluid under pressure supplied thereto, and sealing apparatus interconnected with the anchor apparatus and selectively inflatable with fluid under pressure to close off the bore to fluid flow therethrough, and the wellbore apparatus upon anchoring in the bore and inflation of the sealing apparatus including a primary barrier in the bore.
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Wellbore Primary Barrier & Related Systems

This invention is related to wellbore operations and, in certain particular aspects, to systems for providing primary barriers in wellbores and temperature compensation for fluid actuated apparatuses.

Often in a wellbore or within a tubular member in a wellbore it is desirable to have an effective sealing barrier between an upper portion of the wellbore or tubular and a lower portion thereof. A variety of prior art bridge plugs and cement systems provide barriers in wellbores and tubulars. Such a barrier is, preferably, impervious to fluids in the wellbore or tubular; unaffected by temperatures encountered in the wellbore or tubular; and strong enough and sufficiently securely emplaced to withstand forces thereon, e.g. by a dropped tool or piece of equipment.

Prior art fluid set bridge plugs can burst or deform when subjected to unusually high temperatures and may deform or shrink when subjected to unusually low temperatures - either of which temperature changes can impair their proper functioning.

Fig. 1 shows a typical prior art cement system in which cement C has been emplaced through a bull plug and hardened above and below an inflated packer P. The cement below the packer has sealed off a lower set of perforations R and has sealed off the interior of a casing S below an upper set of perforations T so that fluids from a formation F may flow to production string G and then to surface collection equipment. Installation of a system as shown in Fig. 1 is a complex, expensive, time-consuming job.

Typical inflatable packers and other wellbore tools and apparatuses operated by fluids can be adversely affected when the temperature of actuating fluid changes or
when the temperature of fluids contacting the apparatus changes. Also various fluid actuated anchor devices can be adversely affected by such temperature changes.

According to a first aspect, the present invention provides a wellbore apparatus comprising

anchor apparatus for anchoring the wellbore apparatus in a bore, the anchor apparatus actuated by fluid under pressure supplied thereto, and

sealing apparatus selectively inflatable to close off the bore to fluid flow therethrough.

Further preferred features are set out in claims 2 to 29.

According to a second aspect, the present invention provides a wellbore apparatus comprising

anchor apparatus for selectively anchoring in a bore, the anchor apparatus actuated by fluid under pressure, and

temperature compensation apparatus for maintaining fluid under pressure in the anchor apparatus at a desired pressure.

Further preferred features are set out in claims 31 to 33.

According to a third aspect, the present invention provides a multi-bore wellbore system comprising

a main wellbore cased with casing,

at least one lined lateral wellbore extending from and in fluid communication with the main wellbore,

at least one of the casing of the main wellbore and the at least one lined lateral wellbore closed off by a primary barrier comprising a wellbore apparatus as described above.

According to a fourth aspect, the present invention provides a method for closing off a bore in a well, the method comprising installing wellbore apparatus as
described above in the bore, the wellbore apparatus upon anchoring in the bore and inflation of the sealing apparatus comprising a primary barrier in the bore.

Thus the present invention, in preferred embodiments, provides a wellbore apparatus that is actuated by fluid under pressure or in which certain mechanisms are moved or held in position, selectively or otherwise, by fluid (hydraulic or pneumatic) under pressure in combination with a temperature compensating system that accounts for and counters the effects of temperature changes imposed on the wellbore apparatus while it is positioned within a wellbore or within a tubular member of a tubular string within a wellbore and, in one aspect, maintains constant or nearly constant internal fluid pressure in the mechanism. Such an apparatus is, in one aspect, a "through-tubing" apparatus.

In one particular aspect an inflatable packer system is provided that has a temperature compensating system that maintains the temperature of fluid within the packer at a desired level so that the packer does not inadvertently deflate. In another aspect such a packer system includes a wellbore anchor apparatus (such any known wellbore anchor or anchor device, mechanically and/or hydraulically actuated, regular set or through-tubing). In one aspect, the anchor is set prior to packer inflation which may greatly facilitate packer inflation in a wellbore with fluid cross flow. In another aspect (with or without the anchor apparatus) a diverter or whipstock is connected above the packer (any known whipstock or diverter; orientable; solid, hollow-filled, or hollow; through-tubing; and/or retrievable). Such a whipstock may be set either on the low side or high side of casing.

Mill guide systems as disclosed in U.S. patent 5,727,629 and in US Patent No. 6,024,168 are anchored in a wellbore or in a tubular with an anchor device. A mill
guide system according to preferred embodiments of the present invention includes an anchor apparatus as disclosed herein with a thermal compensator as disclosed herein. In one aspect such a thermal compensator has a hollow piston with differential piston surfaces mounted concentrically in a chamber around the mill guide.

In another embodiment a packer system is provided that includes an inflatable packer and a wellbore anchor apparatus (as discussed in the preceding paragraph) including, but not limited to hydraulically (or pneumatically) selectively settable anchor devices for wellbore tools as disclosed in the prior art, e.g. but not limited to, as used to anchor a whipstock.

Systems as described herein may be run down hole in a wellbore on: a typical tubular string, e.g. but not limited to, a string of tubing or casing; on coiled tubing; on a wireline (e.g. with a selectively actuable pump using either wellbore fluid or a fluid charge stored therein to actuate a fluid actuated apparatus or apparatuses, which apparatus(es) in one aspect are selectively releasable from the pump and wireline); pipe; and/or snubbing pipe. Sealing apparatus as disclosed here may be used to close off a wellbore, casing in a main or lateral wellbore, and/or a liner in a main or lateral wellbore - and such sealing apparatus may be selectively deflatable and/or retrievable and, in one aspect, may be used with anchor apparatus and/or temperature compensating apparatus as disclosed herein. Systems as disclosed herein may be set in perforated casing. Systems as disclosed herein may be used in milling a window in perforated casing. In one aspect a system as disclosed herein that includes an anchor, a sealing apparatus such as an inflatable sealing packer or sealing plug, and whipstock apparatus is no more than about 10 metres in length.
Thus preferred embodiments provide a fluid powered and/or selectively actuated wellbore anchor apparatus with a temperature compensating system that maintains fluid temperature within the anchor apparatus at a desired level or within a desired range so that temperature changes imposed on the anchor apparatus do not adversely affect its operation or result in its deactivation and unwanted movement. It is to be understood that any anchor apparatus disclosed herein may be used to anchor in a wellbore or within a tubular in a wellbore.

It is, therefore, an object of at least certain preferred embodiments of the present invention to provide a fluid activated and/or powered wellbore apparatus (or apparatuses) with a temperature compensator;

Such an apparatus which is a packer or an anchor; and

Such an apparatus that includes a packer, an anchor, and, in one aspect, a whipstock or diverter;

It is also an object of at least certain preferred embodiments of the present invention to provide an inflatable packer with a wellbore anchor device or apparatus.

Some preferred embodiments of the invention will now be described by way of example only and with reference to the accompanying drawings, in which:

Fig. 1 is a side schematic view of a prior art system;

Fig. 2 is a side cross-section view of a system according to the present invention;

Fig. 3 is a side cross-section view of a system according to the present invention;

Fig. 4 is a side cross-section view of a system according to the present invention;

Fig. 5 is a side cross-section view of a system according to the present invention;
Fig. 6 is a side cross-section view of a system according to the present invention;

Figs. 7A and 7B are side cross-section views of a system according to the present invention;

Figs. 8A - 8C are side cross-section views of temperature compensating systems;

Fig. 8D in an enlargement of part of the system of Fig. 8B;

Fig. 9 is a side cross-section view of a system according to the present invention;

Figs. 10A - 10D are side cross-section views of systems according to the present invention;

Fig. 11 is a schematic view of a prior art multi-lateral wellbore selective re-entry system;

Figs. 12A - 12C are schematic side views of systems according to the present invention;

Fig. 13A is a side view in cross-section of a mill guide anchored in a wellbore casing;

Fig. 13B is a top end cross-sectional view of the mill guide and casing of Fig. 13A;

Fig. 13C is a side cross-sectional view of an operation with the mill guide of Fig. 13A;

Fig. 13D is a side view, partially in cross-section of a mill guide system;

Fig. 13E is a side view in cross-section of a mill guide;

Fig. 13F is a side view in cross-section of a mill system with a mill guide;

Fig. 14 is a side schematic view of a wellbore mill system;

Fig. 15A is a side view in cross-section of a whipstock;

Figs. 15B and 15C are partial views of the whipstock of Fig. 15A;
Fig. 15D is a cross-section view along line 15D-15D of Fig. 15A;

Figs. 16A and 16B are side views in cross-section of a system for retrieval of a whipstock;

Fig. 17A is a side view in cross section of a mill system;

Fig. 17B is an enlargement of part of the system of Fig. 17A; and

Fig. 18 is a side cross-section view of a mill system.

Fig. 2 shows a system 10 in a casing 12 within an earth wellbore (not shown) that extends up to the earth surface (not shown). An inflatable packer 14 is connected to a tubular string 16 which extends up to the earth surface. A temperature compensator 18 is connected to and below the inflatable packer 14. The inflatable packer 14 may be any known suitable inflatable wellbore packer or inflatable plug.

Fig. 3 shows a system 20 with a fluid operated anchor apparatus 22 connected to a tubular string 26 that extends upwardly within casing 24 to the earth’s surface (not shown). The anchor apparatus 22 secures the system 20 in place in the casing 24. In one aspect, the anchor apparatus 22 is selectively actuable and selectively disengageable from the casing. A temperature compensator 28 is connected to and below the anchor apparatus 22. (It is within the scope of this invention for any temperature compensator disclosed herein to be above or adjacent any apparatus.) The anchor apparatus 22 may be any known fluid operated wellbore anchor apparatus, including, but not limited to anchor devices with extendable slips for engaging a casing’s interior or with extendable pistons for doing so. In certain aspects it is preferred that the anchor apparatus be disposed substantially symmetrically in
the casing as viewed from above. As shown, selectively extendable members 22a have been extended and secure the system in the casing 24.

Fig. 4 shows a system 30 with an anchor apparatus 32 (like the anchor apparatus 22) connected to and above an inflatable packer 34 (like the packer 14). The anchor apparatus 32 (not yet activated as shown in Fig. 4) is connected to a tubular string 37 that extends up to the earth surface (not shown) within a casing 36 in a wellbore 38 that extends up to the earth surface. The string 37 (as may other strings disclosed herein) may be a hollow tubular string, coiled tubing, or a wireline.

Fig. 5 shows a system 40 with an anchor apparatus 42 not yet selectively actuated, (like the anchor apparatuses 22, 32) connected to a tubular string 47 that extends up to the earth surface (not shown) in casing 46 within a wellbore (not shown, like wellbore 38). An inflatable packer 44 (like the packer 14) is connected to and below the anchor apparatus 42 and a thermal compensator 48 is connected to and below the inflatable packer 44. With any system herein component parts (e.g. anchors, packers, compensators may be interconnected with suitable couplings, subs, or connectors and/or to each other.

Fig. 6 shows a system 60 with an inflatable packer 64 (like the packer 14) connected to and below an anchor apparatus 62 (like the anchor apparatus 22) which is anchored within a casing 68 in an earth wellbore (not shown), the casing extending up to the earth's surface. A whipstock 67 is connected to the anchor apparatus 62 and may be any known suitable whipstock or diverter used in wellbore operations, including, but not limited to a retrievable or non-retrievable; solid, hollow-filled, or hollow whipstock. and/or a through-tubing whipstock (as may be any whipstock disclosed herein).
The packers shown in Figs. 2 and 4 - 6 are shown uninflated. Each packer is selectively inflatble as is well known to one skilled in the art. The systems of Figs. 3 - 6 provide a primary barrier within their respective casings that is secured in place and effectively seals off the casing interior to fluid flow. The temperature compensators of Figs. 2, 3 and 5 prevent temperature changes within the casing from resulting in bursting or deflation of the packer in each system.

Figs. 7A and 7B show a system 70 with a temperature compensator 78 connected to and below an inflatable packer 74 (like the packer 14) which is connected to and below an anchor apparatus 72 (like the anchor apparatus 22). A whipstock 77 (like the whipstock 67) is movably (e.g. tiltably) connected to and above the anchor apparatus 72.

As shown in Fig. 7B, the anchor apparatus 72 has been selectively actuated from the surface and moved by extendable members 72a projecting out of a side of the anchor apparatus to one side of the casing 75 and a top 76 of the whipstock 77 has tilted against an opposite side of the casing 75. The casing 75 extends up within a wellbore (not shown) to the earth's surface. As shown in Fig. 7B the packer 74 has been selectively inflated to seal off flow through the casing 75. In one particular aspect the anchor apparatus has as extendable members a main piston that projects out from the anchor apparatus to contact the casing and move the bottom of the whipstock against one side of the casing, providing significant anchoring force. Two other projecting pistons, each set about 90° apart from the main piston and contacting the casing provide stability and some anchoring force. Such an anchor apparatus will function properly in oval or un cemented casing.

Figs. 8A - 8D show temperature compensating systems that include one or more packers or downhole seals of the
inflatable balloon type, formed to sealingly bear, in use, by its outer circumferential surface on, for example, the inner shell surface of a tubular or production riser. To prevent the pressure inside the inflated seal, because of temperature variations, getting so high that the packer seal bursts, or so low that the seal loosens and loses or reduces its effect, the seal has thereto connected a compensator which is arranged to adjust the internal pressure of the inflated seal in relation to the pressure of the surroundings on the underside/downstream of the seal, which will thus make a true reference pressure for the internal pressure of the seal and compensate for temperature differentials encountered in the wellbore that could adversely affect the plug, packer, or seal. By increasing pressure inside the inflated seal the ambient pressure permits a leakage of the liquid/gaseous inflating medium of the seal to maintain a largely constant internal pressure in the seal, whereas by a falling pressure inside the seal, the ambient pressure causes it to rise by supplying additional inflating medium from a reservoir to maintain a pressure desired for the seal, plug, or packer.

Fig. 8A shows a system 110 which includes a wellbore apparatus 111 which may be any fluid activated and/or fluid powered wellbore tool, device or apparatus. As shown, the wellbore apparatus 111 is an inflatable packer for use in a well 112 in connection with oil/gas production. The apparatus 111 is arranged to work at well pressure and is formed to enable itself to be set and kept in position, sealingly bearing against the adjacent tube shell surface, for example the inner surface of a casing or production riser 113 by means of compressive forces which are subject to variations compensated for by means of a compensator 116. The compensator 116 is connected to and in fluid communication with the apparatus 111 and has a cylinder 120
in which is displaceably positioned a reciprocatingly slidable piston 122, which is brought to move on the occurrence of compensatable temperature variations. The apparatus 111, which is in this case an inflatable packer, is in fluid communication with the cylinder 120, and a piston 122 has a first piston surface 134 which is influenced by the pressure inside the packer 111, and a second piston surface 130 facing the opposite direction which is influenced by the pressure in the well. The two piston surfaces have mutually different areas, the pressure compensator 116 being arranged to regulate, on the basis of this difference in piston surface area, the internal pressure in the inflated packer 111 in relation to the ambient pressure (well pressure) effective downstream of the packer 111 and thus constituting a reference pressure for the internal pressure of the packer 111. Such a system is described in detail in PCT publication no. WO 98/36152 incorporated fully herein for all purposes.

Although they are not equivalent, it is possible to use, instead of the particular thermal compensators disclosed in the specific embodiments described herein, a spring loaded thermal compensator or a gas charged thermal compensator.

Reference is now made to an embodiment 160 according to Figs. 8A and 8B, which is different from the described embodiment according to Fig. 8A in (a) the configuration of the piston device, (b) a central through passage for the transportation of desired fluid (oil) from an underlying formation zone through an above lying formation zone producing undesired fluid (water), and (c) the use of two opposite downhole seals (only one of these identical seals is shown) axially spaced. In this embodiment of Figs. 8B and 8C a central, tubular piston rod 134a is formed with an annular piston 136 having a first piston surface 136' (see
Fig. 8D) which faces an inflated seal or packer 161, and which has a considerably smaller surface area than a second piston surface 136' which faces a free end 127' of a compensator 16. The surface area proportion may for example be (but is not limited to) 1 : 6, such as in the embodiment of Fig. 8A.

According to Figs. 8B and 8C an upper end portion of the central, tubular piston rod 134a is in axially displaceable engagement with a lower tube section 138' of a concentric inner tube 138 of a first piston of an upper cylinder housing 120, said inner tube 138 being connected end-to-end to a coaxial tube 140 which has a bore 140' extending through the inflated seal 161. Said tube section 138' which has a comparatively large diameter and in a tightening manner grips around the piston rod 134a, is surrounded, like the rest of this tube 138, by longitudinal channels 124, 124' (alternatively by a concentric annulus) which, according to Fig. 8B, are continued by a cylinder bore 142 extending downwards, the cylindrical bore 142 being continued with the same radius as that of a coaxial cylinder bore 144 of the lower cylindrical piston housing 127. Fig. 8C shows a limit position for the piston rod/piston 134a/136 in said upper cylindrical housing.

In this embodiment in which, in one aspect, are used two comparatively widely spaced, symmetrically placed, inflated downhole packers or seals 161, the lower cylindrical piston housing 127 shown is provided, at a suitable point of its axial length, with mainly radially directed ports 146, 146', the cylinder bore 144 immediately below the ports 146, 146' being provided with a radially inward annular flange with a seal 148 tightening around the tubular piston rod 134a. The free end 127' has a bore 132.

Fig. 9 shows a system 90 with a thermal compensator 98 connected to and below an inflatable packer 94 (like the
packer 14) which is connected to and below an anchor apparatus 92. The anchor apparatus 92 is an hydraulic hold-down anchor apparatus as disclosed in pending U.S. application Ser. No. 09/183,943 filed 10/31/98. The anchor apparatus 92 is symmetrically centered within casing 95 that extends up in an earth wellbore (not shown) to the earth surface and is connected to a tubular string 96 that extends up to the earth surface within the casing 95.

Fig. 10A shows a system 20 as in Fig. 3 with an orientating apparatus for orientating the anchor apparatus 22. In one aspect the orientating apparatus is a measurement-while-drilling apparatus MWD. Such an MWD apparatus may be positioned anywhere in the system that is suitable for proper operation. It is shown schematically connected to the anchor apparatus 22 but, as desired, it may be spaced-apart therefrom or positioned therebelow, or below the temperature compensator. Any system disclosed herein (Figs. 2 - 18) may use an orientating apparatus which, in one aspect, may be an MWD apparatus positioned anywhere as discussed above. Fig. 10B shows a system 60 as in Fig. 6 with an MWD apparatus above its anchor 62.

Fig. 10C illustrates that systems that have a fluid actuated device may be run downhole on a wireline with a selectively actuable pump that, in one aspect, is releasably connected to the fluid actuated device. By way of example Fig. 10C shows a system 20 as in Fig. 3 releasably connected to a pump WP on a wireline WL that extends in casing 24 to the earth's surface. Selective actuation of the pump forces wellbore fluid and/or a fluid charge releasably stored within the pump to the anchor apparatus 22 to extend the projecting members 22a to anchor the system in the casing 24. Fig. 10D shows a system 40 as in Fig. 5 on a wireline WL with a pump WP like the wireline and pump of Fig. 10C.
Fig. 11 shows a prior art multi-lateral wellbore selective re-entry system RS which has a retrievable whipstock anchored in casing with a prior art wellbore anchor system and a large ID mechanically set packer for sealing off the casing. A main parent wellbore has three lateral wellbores (or "sidetracks") branching off from it. The system RS makes possible numerous sidetracks from the parent wellbore, while providing the ability to mill lateral windows in close proximity to one another. Any specific sidetrack lateral can be re-entered at any time, with simultaneous parent wellbore accessibility.

Fig. 12A shows a main wellbore 170 with lateral wellbores 171, 172, and 173 extending out therefrom. The main wellbore is cased with casing 174 and the lateral wellbores have liners 175, 176, and 177. A system 30a (like the system 30) has been anchored in the liner 175 to close off lateral wellbore 171. A system 30b (like the system 30) has been anchored in the liner 176 to close off lateral wellbore 172. A system 40a (like the system 40) has been anchored in liner 177 to close off lateral wellbore 173. The sealing packer in the system in each liner has been activated to seal off its respective liner to fluid flow. In one aspect each system (two of them, or all systems) may be selectively re-accessed to deactivate the anchor, and deflate the packer to re-establish communication between a lateral wellbore and the main wellbore. Optionally, the main wellbore may be closed off (e.g. with a system as in Figs. 2, 4, 5, 6, 7A, 8A, 8B, 9, 10B or 10D) and/or one of the laterals may be opened up and/or a new lateral may be drilled (following milling of a window for the new lateral e.g. with a whipstock system and/or mill system as disclosed herein).

Fig. 12B shows a system 70a which is like the system 70, Fig. 7A. The system 70a is a "through tubing" system
that has been inserted through tubing 181 that extends from
the earth surface or from a hanger from another string in
an earth wellbore 182. A tubular string 183 with a larger
diameter than the tubing 181 extends down beyond the lower
end of the tubing 181. Three lined lateral wellbores 184,
185, 186 branch off from the main wellbore 182. Systems
30e, 30f, (both like the system 30, Fig. 4) and 40c (like
the system 40, Fig. 5) close off the lateral wellbores.
The system 70a has been selectively anchored with its
whipstock 70b orientated so that it can divert a mill or
mill drill to create a window through the casing and/or
start a new lateral wellbore at a desired location. Any or
all of the components of the system 70a may be retrievable.

The anchor, packer, and thermal compensator of the
system 70a may be installed in a first trip into the main
wellbore 182, with the whipstock being orientated and
installed on the anchor in a second trip. Optionally the
mill or mill-drill (not shown) can be releasable attached
to the whipstock of the system 70a so that another trip to
introduce the mill or mill-drill is not necessary.

Fig. 12C schematically illustrates a wellbore
combination as in Fig. 12A but with a casing CS in a main
wellbore (not shown, like the main wellbore 174, Fig. 12A)
closed off beneath liner LR in a lateral wellbore (not
shown, like the lateral wellbore 173, Fig. 12A) with a
system 40b (like the system 40). The string that was used
to install the system 40b (like the string 47 or coiled
tubing, wireline, etc.) has been released from the system
40b and removed from the main wellbore. Systems 30c and
30d close off liners LN and LS, respectively (like liners
175, 176, Fig. 12A) in lateral wellbores (not shown, like
wellbores 171, 172, Fig. 12A).

Figs. 13A and 13B show a mill guide 270 with a hollow
cylindrical body 279 having a bore 278 therethrough, an
open top end 277 and an open bottom end 276. The mill
guide 270 is disposed in a piece of casing 275 which is
part of a string of casing (not shown) in a wellbore in the
earth. An anchor 274 (or anchors) holds the mill guide 270
in place at a desired location in the casing with an
opening 273 of the mill guide’s bottom end 276 disposed and
oriented so that a mill passing through the mill guide 270
will mill a desired area of the casing, creating a desired
hole, slot, opening, or window. The bottom end 276 of the
mill guide 270 is formed or cut to have a desired shape
272. This shape 272 may be made to correspond to a curved
portion 271 of the casing 275.

As shown in Fig. 13C, a mill 281 on a string of drill
pipe 282 has been introduced through the casing 275 and the
mill guide 270 to contact the casing 275 and begin to mill
a hole therethrough. A body 283 of the mill 281 has a
length such that at least about a fourth of the desired
opening is milled (and in other aspects substantially all
of the desired opening) while the mill body 283 remains in
contact with a side 280 of the bottom end 276 of the mill
guide 270, thus providing a continuous reaction support
during part or substantially all of the milling. The side
280 may be the same thickness as a side 298 which is
shorter than the side 280; or the side 280 may be thicker
than the side 298. The interior of the side 280 may one or
more additional layers of material thereon. Such material
may also inhibit the mill from milling the side 280. This
additional material may be any desired practical thickness
and may be any known suitable material, including, but not
limited to, steel, carbide steel, stainless steel, known
alloys, and hardfacing material. Such a layer or layers may
be added by any known method (e.g., welding or hardfacing)
or may be formed integrally of the side 280.
Fig. 13D shows a mill guide 285 with a hollow body 286, a top open end 296, a bottom end point 288, a side opening 289, and a slanted side member 291. A whipstock 290 disposed in a casing 292 in a wellbore 293 has a concave surface 294 which corresponds to the shape of the slanted side member 291. The mill guide 285 is made of a strong metal, e.g. steel, so that the slanted side member 291 protects the concave surface 294 from the effects of a mill 295 on flexible pipe 299. The whipstock 290 and the side opening 289 are positioned so that a window 287 is cut at a desired location on the casing 282. As shown in Fig. 13D the window 287 has only been partially milled and will be completed as the mill 295 moves down the slanted side member 291. The mill guide 285 and the whipstock 290 may be connected together or formed integrally as one member, or the mill guide 285 may be releasably connected to the whipstock (e.g. but not limited to, by one or more shear studs or shear lugs). Alternatively the mill guide and the whipstock may be installed separately. The mills in Figs. 13A - 14 may be any mill disclosed in U.S. Patent No. 6024,168, in any of its parent applications; or any suitable wellbore mill or mill systems.

Fig. 13E discloses a mill guide system 250 with a mill guide 251 (like the mill guide of Fig. 13A) with a fluid activated anchor (or anchors) 252 (like the anchor or anchors 274) and a thermal compensator 253 for maintaining a desired fluid pressure in the anchor 252.

Fig. 13F discloses a system like that of Fig. 13E and like numerals indicate like parts. A mill 254 is releasably secured to the mill guide 251 by, e.g., a shear pin 255. The mill 254 represents, within the scope of this invention, any known suitable mill, mills or milling system. The mill 254 is connected to a rotatable wellbore string 258 that can extend from an earth surface to a
location in a wellbore. Alternatively, as with any mill or mill-drill herein, a downhole motor may be used to rotate the mill or mill-drill.

Fig. 14 discloses a system 60a like the system 60, Fig. 6 (and numerals indicate the same parts) with a mill 60b (like the mill 254 or its alternatives) connected a rotatable string 60c like the string 258 or its alternatives). The mill 60b is selectively releasably secured to the whipstock 67. A shear stud 60d releasably secures the mill 60b to the whipstock 67.

Fig. 15A - 15D shows a whipstock 570 which has a top solid part 571 releasably connected to a hollow lower part 576. The top solid part 571 has a pilot lug 572, a retrieval hook hole 573, a concave inclined surface 575 and a rail 579. The lower hollow part 576 has an inner bore 577 shown filled with drillable filler material or cement 578. The cement is in the tool as it is inserted into the casing. The lower hollow part 576 has a concave inclined surface 580 which lines up with the concave inclined surface 575 of the top solid part 571. Shear screws 581 extend through holes 583 in the lower hollow part 576 and holes 582 in the top solid part 571 to releasably hold the two parts together. The rail 579 is received in a corresponding groove 574 in the lower hollow part 576 to insure correct combination of the two parts. Preferably the length of the top solid part is at least 50% of the length of the inclined portion of the concave. A whipstock 570 may be used in any system disclosed herein. Upon completion of an operation, the top solid part is released by shearing the shear screws with an upward pull on the whipstock, making retrieval and re-use of the top solid part possible. The bottom hollow part need never leave the wellbore.
Figs 16A and 16B illustrate a whipstock 600 in a casing C in a wellbore. The whipstock 600 has an outer hollow tubular member 602 having a tip end 603, a bottom end 604 and a central bore 605; and an inner solid member 606 with a top end 607, a bottom end 608, a concave 609 with a concave inclined surface 610, and a retrieval hook slot 611 in the concave 609. The hollow tubular member 602 is secured to the casing and, while in use, the inner solid member 606 is releasably secured to the outer hollow tubular member 602, e.g. by shear pins 612 extending from the inner solid member 606 into the outer hollow tubular member 602. As shown in Fig. 16B, upon shearing of the pins 612 by an upward pull with a retrieval tool T, the retrieval tool T is used to remove the inner solid member 606 for re-use.

Fig. 17A shows a system 1010 having a whipstock body 1012, a sacrificial element 1020 with two guiding faces secured to the whipstock body 1012 with bolts 1026, filler 1028 in a recess 1030 of the body 1012, and a plug element 1040 in a bottom 1034 of the whipstock body 1012.

A top 1014 of the whipstock body 1012 extends above the sacrificial element 1020 (preferably made of readily millable material, e.g. brass, bronze, composite material, iron, cast iron, typical relatively soft bearing materials, soft steels, fibreglass, aluminum, zinc, other suitable metals, or alloys or combinations thereof) and has a sloped ramp 1038. One-way teeth 1016 are formed in the top 1014 so that a member (not shown) with corresponding teeth may push down on the whipstock body 1012 so that exerted force is transmitted from the corresponding teeth of the member to the whipstock body 1012 and so that the teeth 1016 and the corresponding teeth on the member slide apart when pulling up on the member with sufficient force. A
hole 1018 provides an opening for receiving a connector to connect the member to the whipstock body 1012.

The first face 1022 of the sacrificial element 1020 is slanted to that a mill with an appropriate corresponding ramped portion contacts the first face 1022 and is directed away from the whipstock body 1012 (at an angle of between 5° to 25° and in one aspect about 15° from the central longitudinal axis of the body) e.g. to commence milling of a tubular (not shown), e.g. casing or tubing, in which the system 1010 is anchored. Any suitable known anchor device may be used. The second face 1024 is configured, sized and disposed for further direction of a mill away from the whipstock body 1012 as it mills the tubular.

In one aspect as a mill moves down against the sacrificial element 1020, it mills a portion of the sacrificial element 1020 rather than milling the whipstock body 1012. A third face 1032 includes sides or “rails” of the whipstock body 1012 which are sufficiently wide and strong to guide a mill moving downwardly adjacent the whipstock. A fourth face 1033 extends below the third face 1032. In one aspect the fourth face 1033 is straight and the third face 1032 is a chord of a circle. The first, second, third, and fourth faces may each be straight or curved (e.g. a chord of a circle) as desired and either inclined at any desired angle in a straight line away from a longitudinal axis of the body or curved as a chord of any desired circle.

The plug element 1040 is secured in the bottom 1034 of the whipstock body 1012. The plug element 1040 retains the filler 1028 within the recess 1032. Via a channel 1041 through a tube 1042 (e.g. made of readily millable material), a channel 1055 through a valve body 1056 (e.g. made of readily millable material), a channel 1055 through valve body 1056 (e.g. made of readily millable material), a
channel 1072 through a body 1062, and a sleeve 1074 in a body 1064, fluid flow through the plug element 1040 is possible when a valve member 1058 rotates upwardly about a pivot 1060. As shown in Fig. 17B the valve member 1058 is closing off fluid flow from above the plug element 1040 to beneath it, either due to the fact that there is little or no fluid flow and gravity holds the valve member 1058 down of the force of fluid flow from below into the channel 1072 is insufficient to overcome the weight of fluid on top of the valve member 1058. Epoxy or some other suitable adhesive may be used to hold the body 1062, body 1064, and sleeve 1074 together.

In one particular embodiment sacrificial element 1020 is about 30 inches long (excluding the extending top part with teeth) and the blade sets of the mill 1200 are spaced apart about two feet and the nose 1240 is about 18 inches from its lower end to the first set of blades 1231. With such a mill a completed initial window is about 60 inches long. It is within the scope of certain preferred embodiments of this invention for the initial window through the casing to be two, three, four, five, six, seven or more feet long.

Fig. 18 shows a mill system with a window mill 1250 for use to enlarge the window made by a mill. The window mill 1250 for use to enlarge the window made by a mill. The window mill 1250 has a body with a fluid flow channel from top to bottom and jet ports to assist in the removal of cuttings and debris. A plurality of blades present a smooth finished surface which moves along what is left of the sacrificial element 1020 (e.g. one, two, three up to about twelve to fourteen inches) and then on the filler 1028 and the edges of whipstock body that define the recess 1030 with little or no milling of the filler 1028 and of the edges of the whipstock body 1012 which define the
recess 1030. Lower ends of the blades and a lower portion of the body are dressed with milling material 1260 (e.g. but not limited to known milling matrix material and/or known milling/cutting inserts applied in any known way, in any known combination, and in any known pattern or array).

In one aspect the lower end of the body of the mill tapers inwardly an angle to inhibit or prevent the window mill lower end from contacting and milling the filler 1028 and whipstock body 1012.

In one method a mill (such as the window mill 1250) mills down the whipstock, milling a window. Following completion of the desired window in the casing and removal of the window mill, a variety of sidetracking operations may be conducted through the resulting window (and, in some aspects, in and through the partial lateral wellbore milled out by the mill as it progressed out form the casing). In such a method the remaining portion of the whipstock is left in place and may, if desired be milled out so that the main original wellbore is again opened. In one aspect the filler 1028 and plug element 1040 are milled out to prove an open passage through the whipstock.

In another aspect, in the event there is a problem in the milling operation prior to completion of the window, the whipstock is removed.

As shown in Fig. 18, the mill 1250 has been run into a wellbore, not shown, and a window has been started in casing G. E.g. the mill is on a tubular string N of, e.g. a drill string of drill pipe to be rotated from above or to be rotated with a downhole motor as described above). The inwardly tapered portion 1260 of the body of the mill 1250 preferably does not mill the top of the whipstock body 1012 or mills it minimally. The mill 1250 proceeds down along the remainder of the sacrificial element 1020 with the mill surface 1258 holding the milling end away from the
sacrificial element and directing the mill 1250 away from the body 1012 toward the casing G. The inwardly tapered portion of the mill 1250 encounters a ledge L created by the first mill, and due to the inwardly tapered portion, the mill moves outwardly with respect to the ledge L, begins to mill the casing G, and also begins to mill the remainder of the sacrificial element 1020. The surface 1250 will continue to co-act with the resulting milled surface on the sacrificial element 1020 until the surface 1258 is no longer in contact with the sacrificial element 1258 as the mill 1250 mills down the casing G. Thus the window, (at the point at which the mill 1250 ceases contact with the sacrificial element 1020) that includes the initial window formed by the mill 1200 and the additional portion milled by the mill 1250 is created without the mills contacting the whipstock body 1012 or the filler 1028.

Any whipstock shown in any system disclosed herein, e.g. those of Figs. 6, 7A, 10B and 12B may be hollow with filler (e.g., but not limited to, as in Figs. 17A or 15A) and/or retrievable (e.g., but not limited to, as in Fig. 16B).

It is within the scope of this invention to provide the major components of the systems of Figs. 2 - 10 and 12 as interchangeable modules and for each apparatus, e.g. a packer, to itself have a variety of interchangeable modules (e.g. different packers), depending on a particular job.
CLAIMS:
1. A wellbore apparatus comprising
   anchor apparatus for anchoring the wellbore
   apparatus in a bore, the anchor apparatus actuated by fluid
   under pressure supplied thereto, and
   sealing apparatus selectively inflatable to close
   off the bore to fluid flow therethrough.

2. A wellbore apparatus as claimed in claim 1, wherein
   the anchor apparatus is connected to and in fluid
   communication with a tubular string for lowering the
   wellbore apparatus down into the bore and the fluid under
   pressure for actuating the anchor apparatus and the sealing
   apparatus is supplied through the tubular string.

3. A wellbore apparatus as claimed in claim 1, further
   comprising
   a pump in fluid communication with and
   interconnected with the anchor apparatus for pumping fluid
   under pressure to the anchor apparatus to actuate the
   anchor apparatus and to the sealing apparatus to inflate
   the sealing apparatus.

4. A wellbore apparatus as claimed in claim 3, further
   comprising
   a wellbore wireline connected to the pump for
   lowering the wellbore apparatus down into the bore.

5. A wellbore apparatus as claimed in claim 3 or 4,
   wherein the pump is selectively releasably connected to the
   anchor apparatus.
6. A wellbore apparatus as claimed in claim 3, 4 or 5 wherein the pump carries a charge of fluid for pumping under pressure to supply the fluid under pressure.

7. A wellbore apparatus as claimed in any preceding claim, wherein the fluid under pressure is hydraulic fluid.

8. A wellbore apparatus as claimed in any preceding claim, wherein the anchor apparatus is releasably connected to the sealing apparatus.

9. A wellbore apparatus as claimed in any preceding claim, wherein the anchor apparatus has a plurality of selectively extendable members movable in response to the fluid under pressure to anchor the anchor apparatus in the bore.

10. A wellbore apparatus as claimed in claim 9, wherein the plurality of selectively extendable members are movable to concentrically anchor the anchor apparatus centred within the bore.

11. A wellbore apparatus as claimed in any preceding claim, wherein the bore is a wellbore.

12. A wellbore apparatus a claim in any of claims 1 to 10, wherein the bore is a bore within a tubular in a wellbore.

13. A wellbore apparatus as claim in a any preceding claim, further comprising orienting apparatus for orienting the anchor apparatus to a desired orientation within a bore.
14. A wellbore apparatus as claimed in claim 13, wherein the orienting apparatus includes a measurement while drilling device.

15. A wellbore apparatus as claimed in claim 1, wherein the anchor apparatus is connected to coiled tubing for lowering the wellbore apparatus down into the bore.

16. A wellbore apparatus as claimed in any preceding claim, wherein the sealing apparatus is an inflatable sealing packer.

17. A wellbore apparatus as claimed in any preceding claim, further comprising whipstock apparatus connected to the anchor apparatus.

18. A wellbore apparatus as claimed in claim 17, wherein the whipstock apparatus is retrievable from within the bore.

19. A wellbore apparatus as claimed in claim 17 or 18, wherein the whipstock apparatus is hollow and filled with drillable or millable filler material.

20. A wellbore apparatus as claimed in claim 17, 18 or 19, wherein the whipstock, anchor apparatus and sealing apparatus are configured and sized for through-tubing wellbore operations.

21. A wellbore apparatus as claimed in any preceding claim, further comprising temperature compensating apparatus for maintaining a desired fluid pressure in the anchor apparatus.
22. A wellbore apparatus as claimed in any preceding claim, further comprising temperature compensating apparatus for maintaining a desired fluid pressure in the sealing apparatus.

23. A wellbore apparatus as claimed in claim 21 or 22, wherein the temperature compensating apparatus comprises a cylinder in which is displaceably positioned a reciprocatingly slidable piston which is movable in response to fluid pressure variations and which has a cavity in fluid communication with a cavity of said cylinder, the piston having a first piston surface which is influenced by the fluid pressure inside the sealing apparatus, and a second piston surface facing a direction opposite the first piston surface which second piston surface is influenced by fluid pressure in the bore, the two piston surfaces having mutually different areas, the temperature compensator arranged to regulate, on the basis of said difference in piston surface area, internal fluid pressure in the sealing apparatus in relating to ambient fluid pressure effective downstream of the sealing apparatus and thus constituting a reference pressure for the internal pressure of the sealing apparatus.

24. A wellbore apparatus as claimed in any of claims 17 to 20, further comprising

   wellbore milling apparatus selectively releasably connected to the whipstock apparatus.

25. A wellbore apparatus as claimed in claim 24, wherein the wellbore milling apparatus, whipstock apparatus, anchor apparatus and sealing apparatus are configured and sized for through-tubing wellbore operations.
26. A wellbore apparatus as claimed in claim 24 or 25, wherein the wellbore milling apparatus is from the group consisting of: a starter mill; a window mill; a combination of a plurality of at least two mills; at least one watermelon mill; and a milling-drilling apparatus.

27. A wellbore apparatus as claimed in any of claims 17 to 26, wherein the whipstock apparatus has a channel therethrough and valve apparatus for controlling fluid flow through the channel.

28. A wellbore apparatus as claimed in any preceding claim, wherein the anchor apparatus is effective to anchor the wellbore apparatus, and the sealing apparatus is effective to seal the bore to create a primary barrier in the bore.

29. A wellbore apparatus as claimed in any preceding claim, wherein the anchor apparatus and sealing apparatus can be selectively deactivated for retrieval from the bore.

30. A wellbore apparatus comprising
   anchor apparatus for selectively anchoring in a bore, the anchor apparatus actuable by fluid under pressure, and
   temperature compensation apparatus for maintaining fluid under pressure in the anchor apparatus at a desired pressure.

31. A wellbore apparatus as claimed in claim 30, wherein the temperature compensating apparatus comprises a cylinder in which is displaceably positioned a reciprocatingly slidable piston which is movable in response to fluid
pressure variations and which has a cavity in fluid communication with a cavity of said cylinder, the piston having a first piston surface which is influenced by the fluid pressure inside the anchor apparatus, and a second piston surface facing a direction opposite the first piston surface which second piston surface is influenced by fluid pressure in the bore, the two piston surfaces having mutually different areas, the temperature compensator arranged to regulate, on the basis of said difference in piston surface area, internal fluid pressure in the anchor apparatus in relating to ambient fluid pressure effective downstream of the sealing apparatus and thus constituting a reference pressure for the internal pressure of the anchor apparatus.

32. A wellbore apparatus as claimed in claim 30 or 31, further comprising

   a mill guide connected to the anchor apparatus.

33. A wellbore apparatus as claimed in claim 32, further comprising

   mill apparatus selectively releasably connected to the mill guide.

34. A multi-bore wellbore system comprising

   a main wellbore cased with casing,

   at least one lined lateral wellbore extending from and in fluid communication with the main wellbore,

   at least one of the casing of the main wellbore and the at least one lined lateral wellbore closed off by a primary barrier comprising a wellbore apparatus as claimed in any preceding claim.
35. A method for closing off a bore in a well, the method comprising

installing wellbore apparatus as claimed in any
of claims 1 to 33 in the bore,

the wellbore apparatus upon anchoring in the bore
and inflation of the sealing apparatus comprising a primary
barrier in the bore.