



(22) Date de dépôt/Filing Date: 1997/03/25

(41) Mise à la disp. pub./Open to Public Insp.: 1997/11/03

(45) Date de délivrance/Issue Date: 2011/10/18

(62) Demande originale/Original Application: 2 200 937

(30) Priorité/Priority: 1996/05/03 (US08/642,829)

(51) Cl.Int./Int.Cl. *E21B 29/06* (2006.01),
E21B 7/08 (2006.01)

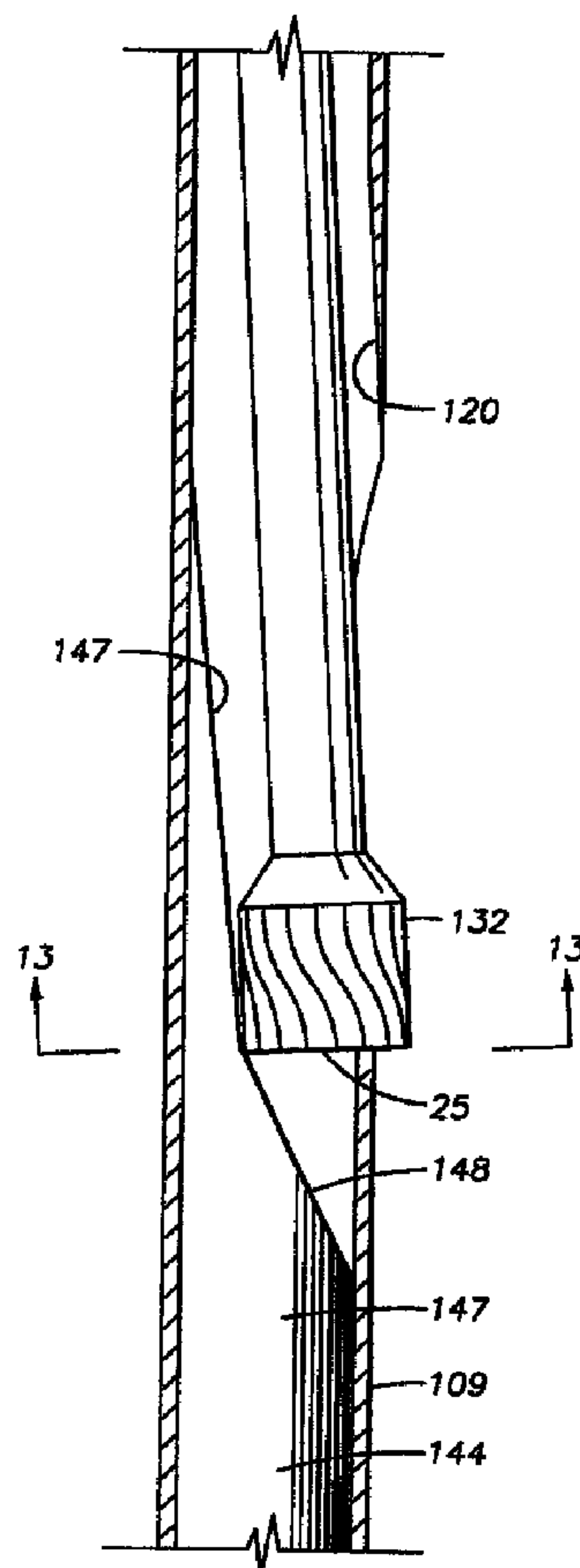
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(54) Titre : INSTALLATION DE FORAGE EN UN COUP

(54) Title: ONE TRIP MILLING SYSTEM



(57) Abrégé/Abstract:

The mill assembly and whipstock assembly include a mill having a tapered end which engages and has an angle complementary to a ramp of the whipstock assembly. The ramp includes a plurality of surfaces having different angles whereby the rate of deflection

(57) **Abrégé(suite)/Abstract(continued):**

of the mill by the whipstock varies as the mill is lowered into the borehole. In particular, the ramp of the whipstock includes two surfaces having steep angles, one steep angled surface causing the mill to punch through the wall of the casing and the second steep angle surface moving the center of the mill across the wall of the casing.

ABSTRACT

The mill assembly and whipstock assembly include a mill having a tapered end which engages and has an angle complementary to a ramp of the whipstock assembly. The ramp includes a plurality of surfaces having different angles whereby the rate of deflection of the mill by the whipstock varies as the mill is lowered into the borehole. In particular, the ramp of the whipstock includes two surfaces having steep angles, one steep angled surface causing the mill to punch through the wall of the casing and the second steep angle surface moving the center of the mill across the wall of the casing.

ONE TRIP MILLING SYSTEM

Field of the Invention

This invention relates to a method and apparatus for drilling a secondary borehole from an existing borehole in geologic formations.

5 More particularly, this invention comprises a tapered started mill and whipstock combination that in one trip, can drill a deviated borehole from an existing earth borehole or complete a side tracking window in a cased borehole.

Background of the Invention

Traditionally, whipstocks have been used to drill a deviated borehole from an existing earth
10 borehole. The whipstock has a ramp surface which is set in a predetermined position to guide the drill bit on the drill string in a deviated manner to drill into the side of the earth borehole. In operation, the whipstock is set on the bottom of the existing earth borehole, the set position of the whipstock is surveyed, the whipstock is properly oriented for directing the drill string in the proper direction, and the drilling string is lowered into the well into engagement with the whipstock causing the whipstock to
15 orient the drill string to drill a deviated borehole into the wall of the existing earth borehole.

Previously drilled and cased wellbores, for one reason or another, may become non-productive. When a well bore becomes unusable, a new borehole may be drilled in the vicinity of the existing cased borehole or alternatively, a new borehole may be sidetracked from or near the bottom of a serviceable portion of the cased borehole. Sidetracking from a cased borehold is also useful for developing multiple
20 production zones.

Sidetracking is often preferred because drilling, casing and cementing the borehole is avoided. This drilling procedure is generally accomplished by either milling out an entire section of pipe casing followed by drilling through the side of the now exposed borehole, or by milling through the side of the casing with a mill that is guided by a wedge or "whipstock" component.

25 Drilling a side tracked hole through a pipe casing made of steel is difficult and often results in unsuccessful penetration of the casing and destruction of the whipstock. In addition, if the window is

improperly cut, a severely deviated dog leg may result rendering the sidetracking operation unusable.

Several patents relate to methods and apparatus to sidetrack through a cased borehole. U.S. Patent 4,266,621 describes a diamond milling cutter for elongating a laterally directed opening window in a well pipe casing that is set in a borehole in an earthen formation. The mill has one or more eccentric lobes that engage the angled surface of a whipstock and cause the mill to revolve on a gyrating or non-fixed axis and effect oscillation of the cutter center laterally of the edge thus enhancing the pipe cutting action.

The foregoing system normally requires at least three trips into the well in the sidetracking operation. A first stage begins a window in the pipe casing, a second stage extends the window through use of a diamond milling cutter and a third stage with multiple mills elongates and extends the window.

While the window mill is aggressive in opening a window in the pipe casing, the number of trips, such as three, to accomplish the task is expensive and time consuming.

U.S. Patent 5,109,924 teaches a one trip window cutting operation to sidetrack a wellbore. A deflection wedge guide is positioned behind the pilot mill cutter and spaced from the end of a whipstock component. The shaft of the mill cutter is retained against the deflection wedge guide such that the milling tool frontal cutting surface does not come into contact with the ramped face of the whipstock. In theory, the deflection wedge guide surface takes over the guidance of the window cutting tool without the angled ramp surface of the whipstock being destroyed.

However, when a second and third milling tool attached to the same shaft as the window milling cutter and spaced, one from the other on the support shaft contacts the whipstock ramped surface, they mill away the deflection guide projection from the ramp surface. This inhibits or interferes with the leading pilot mill window cutter from sidetracking at a proper angle with respect to an axis of the cased borehole and may cause the pilot window cutting mill to contact the ramp surface of the whipstock before the pilot window cutter mill clears the pipe casing. The reamers or mills aligned behind the pilot window mill, having the same or larger diameter than the diameter of the pilot window mill, prevents or at least inhibits the window pilot mill from easily exiting from the steel-pipe casing. This difficulty is due to the lack of clearance space and flexibility of the drill pipe assembly making up the one trip window cutting

