## UK Patent Application (19)GB (11)2539818

28.12.2016

(21) Application No: 1613660.8

(22) Date of Filing: 18.02.2015

Date Lodged: 09.08.2016

(30) Priority Data:

(31) 20140210 (32) 18.02.2014 (33) **NO** 

(86) International Application Data: PCT/NO2015/050034 No 18.02.2015

(87) International Publication Data: WO2015/126259 En 27.08.2015

(71) Applicant(s):

**NeoDrill AS** P.O. Box 179, 4339 Algard, Norway

(72) Inventor(s):

**Wolfgang Mathis** 

(74) Agent and/or Address for Service:

Håmsø Patentbyrå ANS P.O.Box 171, N-4302, Sandnes, Norway (51) INT CL:

E21B 33/035 (2006.01)

(56) Documents Cited:

GB 2198768 A US 5927403 A US 4499950 A US 3561531 A US 20030029620 A1

(58) Field of Search:

INT CL E21B Other: EPODOC, WPI

(54) Title of the Invention: Well head stabilizing device and method Abstract Title: Well head stabilizing device and method

(57) A device for stabilizing a well head (1) which includes a well base (11) arranged on a seabed (21) is described, the well base (11) including at least a support column (12), and a first portion (13') of a conductor casing (13) being encircled by the support column (12), an annulus (125) encircling the first conductor-casing portion (13') being filled with cement (14), and a second portion (13") of the conductor casing (13) projecting in an elastically flexible manner up from the first conductor-casing portion (13'). A method of stabilizing a well head (1) which includes a well base (11) arranged on a seabed (21) is described as well.

