## UK Patent Application (19)GB (11)2497014

US 20090078407 A1

29.05.2013

(21) Application No: 1301643.1

(22) Date of Filing: 16.09.2011

Date Lodged: 30.01.2013

(30) Priority Data:

(31) 61384210 (32) 17.09.2010 (33) **US** 

(86) International Application Data: PCT/US2011/052035 En 16.09.2011

(87) International Publication Data: WO2012/037521 En 22.03.2012

(71) Applicant(s):

**Baker Hughes Incorporated** (Incorporated in USA - Texas) PO Box 4740, Houston 77210-4740, Texas, United States of America

(72) Inventor(s):

**Douglas J Lehr** Malcolm Gray-Stephens David H Harris **Gareth D Sonnier** 

(74) Agent and/or Address for Service:

St. Bride's House, 10 Salisbury Square, LONDON, EC4Y 8JD, United Kingdom

(51) INT CL:

**E21B 21/10** (2006.01) E21B 33/126 (2006.01)

**E21B 33/1295** (2006.01)

(56) Documents Cited:

WO 2007/035745 A1 US 20080059073 A1 WO2005/090740A1 US2764243A US2606618A

(58) Field of Search:

INT CL E21B Other: EPODOC & WPI

(54) Title of the Invention: Multi-purpose fill and circulate well tool Abstract Title: Multi-purpose fill and circulate well tool

(57) A FAC tool (100) for use in a well comprising a well casing (5). The FAC tool comprises a top drive connection (10) for coupling the tool to a top drive; a push plate (30); a telescoping section (20) coupling the push plate to the top drive connection; a packer cup (50) configured to seal an annular space between the FAC tool and the well casing when the packer cup is energized; a packer element system (80) comprising at least one packer moveable between a locked position in which the at least one packer is not energized, and an energized position, the packer element system being configured to seal the annular space between the FAC tool and the well casing when in the energized position; and a slip system (70) comprising at least one slip, the slip system configured to lock the packer element in the energized position

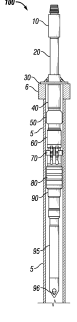


FIG. 1