

Title (en)

MULTI-CYCLE PIPE CUTTER AND RELATED METHODS

Title (de)

MULTI-ZYKLUS-ROHRSCHNEIDER UND ZUGEHÖRIGE VERFAHREN

Title (fr)

COUPE-TIGES À CYCLES MULTIPLES ET PROCÉDÉS CORRESPONDANTS

Publication

**EP 2971461 A2 20160120 (EN)**

Application

**EP 14716126 A 20140311**

Priority

- US 201313837667 A 20130315
- US 2014023492 W 20140311

Abstract (en)

[origin: WO2014150524A2] A downhole cutting tool includes a tool body and a plurality of cutter knife sets, each of the plurality of cutter knife sets configured to extend outwardly to separately perform a pipe cutting operation. A first cutter knife set has a diameter in an extended position larger than a diameter in an extended position of a second cutter knife set. A method includes running the downhole cutting tool into a wellbore, deploying the first set of expandable cutting arms to an extended position and engaging the extended expandable cutting arms with a first work piece, rotating the downhole cutting tool and cutting the first work piece, deploying the second set of expandable cutting arms during a single trip into the wellbore to an extended position and engaging the extended expandable cutting arms with a second work piece, and rotating the downhole cutting tool and cutting the second work piece.

IPC 8 full level

**E21B 29/00** (2006.01); **E21B 23/00** (2006.01)

CPC (source: EP US)

**E21B 7/28** (2013.01 - EP); **E21B 23/006** (2013.01 - EP); **E21B 23/042** (2020.05 - EP US); **E21B 29/005** (2013.01 - EP)

Citation (examination)

US 2012305249 A1 20121206 - CONNELL PAUL L [US], et al

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**WO 2014150524 A2 20140925; WO 2014150524 A3 20150326;** BR 112015023691 A2 20170718; BR 112015023691 B1 20211026;  
EP 2971461 A2 20160120

DOCDB simple family (application)

**US 2014023492 W 20140311;** BR 112015023691 A 20140311; EP 14716126 A 20140311