

General:

- Id of document version: **31962776**
- Status of the document <ep-bulletin>: **New publication A1, A2, B1, B2 or B3 published for the first time**
- Changed tag from previous publication of document <B002EP><ep-chgt-info>:
- Publication number of the document (EPO or WIPO) <B110>: **3482046**
- Kind of document <B130>: **B1**
- EPO Application number <B210>: **16918003.1**
- Application filing date <B220>: **2016.09.30**
- Date of refusal of application <B235>:
- Date of withdrawal of application <B235>:
- Date of application deemed withdrawn <B237>:
- Date of receipt of request for re-establishment of rights <B238EP>:
- Date of decision for re-establishment of rights <B238>:
- Date of making available to the public by printing or similar process of an unexamined patent document, on which no grant has taken place on or before the said date <B430>: **2019.05.15**
- Date of making available to the public by printing or similar process of a patent document on which grant has taken place on or before the said date <B450><date>: **2022.11.23**
- Number of the EPO Bulletin in which the mention of the grant is published. <B450><bnum>: **202247**
- Date of rejection of the opposition procedure <B787>:
- Date of termination of the opposition procedure <B788>:
- Due date for translation: **2023.02.23**
- Text when the inventor has agreed to waive his entitlement to designation. <B009EP><text[jj]>:
- Date of reception of document: **2022.11.30**
- Date of publication <B140>: **2022.11.23**

Priority <B300>:

No priority.

Lapse <B472>:

No lapse.

Classification <B500>:

IPC (8) as one fixed length field of 50 positions <B510EP><text>:	Edition of IPC (IPC version) <B516>:
E21B 47/10 20120101ALI20200124BHEP	8

E21B 47/10 20130101 FI20220609BHEP	0
E21B 49/08 20060101AFI20200124BHEP	8
G01N 33/28 20060101ALI20200124BHEP	8
G01N 33/2823 20130101 LI20181211BHEP	0

Title <B540>:
No title.

Division <B620> or <B620EP>:
No division.

EPO Customer <B710>&<B720>&<B730>&<B740>:

Name <snm>:	GAO, Li	EPO number of the customer <iid>:	
Address <street>, <city>, <ctry>:	5618 Grandwood Lane Katy, Texas 77450 US		
Customer type:	Inventor	Status:	0

Name <snm>:	Halliburton Energy Services, Inc.	EPO number of the customer <iid>:	101497633
Address <street>, <city>, <ctry>:	3000 N. Sam Houston Parkway E. Houston, TX 77032-3219 US		
Customer type:	Grantees	Status:	0

Name <snm>:	McWilliams, David John	EPO number of the customer <iid>:	101072395
Address <street>, <city>, <ctry>:	Withers & Rogers LLP 2 London Bridge London SE1 9RA GB		
Customer type:	Attorney / Agent	Status:	0

Name <snm>:	PELLETIER, Michael T.	EPO number of the customer <iid>:	
Address <street>, <city>, <ctry>:	7826 Heather Heights Way Houston, Texas 77095 US		
Customer type:	Inventor	Status:	0

Opposition <B780>:
No opposition.

Designated countries <B840>:

Kind of document <B130>:	Date of publication <B140>:	Country code <B840><ctry>:
B1	2022.11.23	NO

PCT <B860>&<B870>:

Kind of document <B130>:	B1		
PCT Application number <B861><anum>:	US2016054723	Date of filing <B861><date>:	2016.09.30

PCT Publication number <B871><pnum>:	WO2018063309	Publication date <B871><date>:	2018.04.05
Issue number of the Gazette <B871><bnum>:	201814	Country code <B862>:	en

Citations <B560>:

Kind of document <B130>:	Type <B561> or <B562>:	Text <B561><text> or <B562><text>:
B1	PT citation	EP-B1- 1 254 352
B1	PT citation	WO-A1-2007/143474
B1	PT citation	WO-A1-2016/014053
B1	PT citation	US-A- 5 796 012
B1	PT citation	US-A1- 2008 065 050
B1	PT citation	US-A1- 2010 263 862
B1	PT citation	US-A1- 2011 303 012
B1	PT citation	US-A1- 2016 108 729
B1	Non PT citation	THOMAS P BURG ET AL: "Vacuum-Packaged Suspended Microchannel Resonant Mass Sensor for Biomolecular Detection", JOURNAL OF MICROELECTROMECHANICAL SYSTEMS, IEEE SERVICE CENTER, US, vol. 15, no. 6, 1 December 2006 (2006-12-01), pages 1466-1476, XP011151334, ISSN: 1057-7157, DOI: 10.1109/JMEMS.2006.883568