## 506526674 02/26/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6573450

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the TO ADD THE MISSING INVENTOR, SANDEEP D. KULKARNI. previously recorded on Reel 055376 Frame 0269. Assignor(s) hereby confirms the PLEASE SEE THE ATTACHED ASSIGNMENT THAT WILL INDICATE THE MISSING INVENTOR ON THE ORIGINAL ASSIGNMENT AS FILED.

#### **CONVEYING PARTY DATA**

Name	Execution Date
DALE E. JAMISON	08/31/2015
KENNETH HEIDT MATTHEWS	09/04/2015
ANDREW D. VOS	08/31/2015
SANDEEP D. KULKARNI	08/31/2015

#### **RECEIVING PARTY DATA**

Name:	HALLIBURTON ENERGY SERVICES, INC.	
Street Address:	3000 N SAM HOUSTON PKWY E.	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77032	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17182978

### **CORRESPONDENCE DATA**

**Fax Number:** (713)658-2553

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 7136581818

**Email:** Patents@chamberlainlaw.com

Correspondent Name: CHAMBERLAIN HRDLICKA HALLIBURTON ENERGY

Address Line 1: 1200 SMITH ST., 14TH FLOOR

Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER:	140846-062805US
NAME OF SUBMITTER:	COLLIN A. ROSE
SIGNATURE:	/Collin A. Rose/
DATE SIGNED:	02/26/2021

PATENT 506526674 REEL: 055439 FRAME: 0494

## **Total Attachments: 7**

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# CORRECTIVE PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT6566603

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DALE E. JAMISON	08/31/2015
KENNETH HEIDT MATTHEWS	09/04/2015
ANDREW D. VOS	08/31/2015
SANDEEP D. KULKARNI	08/31.2015

#### **RECEIVING PARTY DATA**

Name:	HALLIBURTON ENERGY SERVICES, INC.	
Street Address:	3000 N SAM HOUSTON PKWY E.	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77032	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17182978

#### CORRESPONDENCE DATA

Fax Number: (713)658-2553

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 713-658-1818

Email: Patents@chamberlainlaw.com

CHAMBERLAIN HRDLICKA HALLIBURTON ENERGY **Correspondent Name:** 

Address Line 1: 1200 SMITH ST., 14TH FLOOR

Address Line 4: **HOUSTON, TEXAS 77002** 

ATTORNEY DOCKET NUMBER:	140846-062805US	
NAME OF SUBMITTER:	COLLIN A. ROSE	
SIGNATURE:	/Collin A. Rose/	
DATE SIGNED:	02/23/2021	

### **Total Attachments: 6**

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#### **ASSIGNMENT**

WHEREAS, Dale E. Jamison, Kenneth Heidt Matthews, Andrew D. Vos and Sandeep D. Kulkarni (hereinafter the "Undersigned") have made one or more inventions and other subject matter (hereinafter collectively referred to as the "Invention") which are described in a patent application filed on <a href="September 16">September 16</a>, 2015, which application was assigned PCT patent application serial number <a href="PCT/US2015/050450">PCT/US2015/050450</a>, and which is titled METHOD AND APPARATUS FOR MEASURING CHARACTERISTICS OF FLUID IN A RESERVOIR.

FOR GOOD AND VALUABLE CONSIDERATION, the receipt, sufficiency, and adequacy of which are hereby acknowledged by the Undersigned, the Undersigned do hereby irrevocably and unconditionally:

CONVEY, ASSIGN, AND TRANSFER to Halliburton Energy Services, Inc. (the "Assignee"), a corporation of the State of Delaware, having a place of business at 3000 N. Sam Houston Parkway E., Houston, TX 77032-3219, the Undersigned's entire right, title, and interest for the United States and all foreign countries and jurisdictions in and to:

the Invention which is disclosed in the above-identified application or applications;

such application or applications, and all divisional, continuing (including continuation-in-part), substitute, renewal, reissue, and all other applications for a patent or patents which have been or shall be filed in the United States (including all provisional and non-provisional applications), and in all foreign countries and jurisdictions based in whole or in part on any of such invention (including any application for a utility model or an innovation patent application);

all original and reissued patents which have been or shall be issued in the United States and all foreign countries and jurisdictions based in whole or in part on any of such Invention;

including the right to claim priority to the above-identified patent application or applications in relation to subject matter based in whole or in part on the above-identified patent application or applications and any of the foregoing including the right to file foreign applications under the provisions of any convention or treaty;

and including the right to all causes of action, remedies, and other enforcement rights related to the above-identified application or applications, including without limitation the right to sue for past, present, or future infringement, misappropriation, or violation of any and all rights related to the above-identified patent application or applications and any of the foregoing, including the right to obtain and collect damages for past, present, or future infringement;

AUTHORIZE AND REQUEST the issuing authority to issue any and all United States and foreign patents granted on such invention to the Assignee;

AUTHORIZE AND REQUEST that any attorney associated with U.S. Patent and Trademark Office (USPTO) Customer No. 46042 may (directly or through his/her designee) delete, insert, or alter any

Page 2 of 6

information related to the above-identified patent application or applications or any of the foregoing, after execution of this Assignment;

WARRANT AND COVENANT that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been or shall be made to others by the Undersigned. and that the full right to convey the same as herein expressed is possessed by the Undersigned;

COVENANT, that when requested and without compensation, but at the expense of the Assignee, in order to carry out in good faith the intent and purpose of this Assignment, the Undersigned shall (1) execute all provisional, non-provisional, divisional, continuing (including continuation-in-part), substitute, renewal, reissue, and all other patent applications for the Invention; (2) execute all rightful paths, declarations, assignments, powers of attorney and other papers for the Invention; (3) communicate to the Assignee all facts known to the Undersigned relating to the Invention and the history thereof; (4) cooperate with the Assignee in any interference, reexamination, reissue, opposition, dispute, or litigation involving any of the applications or patents for the invention; and (5) take such further actions as the Assignee shall reasonably consider necessary or desirable for vesting title to such invention in the Assignee, or for securing, maintaining and enforcing proper patent protection for the Invention;

COVENANT, that should any provision of this agreement be held unenforceable by an authority of competent jurisdiction, such a ruling shall not affect the validity and enforceability of the remaining provisions. To the extent that any such provision is found to be unenforceable, the Undersigned, when requested and without compensation shall act in good faith to substitute for such provision a new provision with content and purpose as close as possible to the provision deemed unenforceable.

THIS AGREEMENT IS TO BE BINDING on the heirs, assigns, representatives, and successors of the Undersigned, and is to extend to the benefit of the successors, assigns, and nominees of the Assignee.

AGREED as of the date of my signature below:

Assignment

Assignor: Date E. Jamisson et al.

Chem. Birl, No. 2014-IPM-097601 U1 PCT/G-Birling 2015-IPRO-103171

There I also

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Chem. Birl, No. 2014-IPM-097601 U1 PCT/G-Birling 2015-IPRO-103171

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There I also

Chem. Birl, No. 2014-IPM-097601 U1 PCT/G-Birling 2015-IPM-097601 U1

Assignor:

(Signature):

Name: <u>Dale E. Jamison</u> City/State: <u>Humble, TX</u>

Date:

Assignment Disclet No. 1880-832WOI Assignors: Date E. Jamison et al. Client Ref. No. 2014-IPM-097601 UT PCT /E-Billing 2015-IPBO-105171 Title: METHOD AND APPARATUS FOR MEASURING CHARACTERISTICS OF FLUID IN A RESERVOIR Page 4 of 6

Assignor:

(Signature):

Name: Kenneth Heidt Matthews

City/State: Kingwood, TX

Date:

**PATENT** 

**REEL: 055439 FRAME: 0500** 

Assignment Docket No: 1880 832WO1
Assigners: Dale E. Jamison et al. Client Ref. No. 2014-JPM-097601 U1 PCT /E-Billing 2015-JPRO-105171
Title: METHOD AND APPARATUS FOR MEASURING CHARACTERISTICS OF FLUID IN A RESERVOIR
Page 5 of 6

Assignor:

(Signature):

Name: <u>Andrew D. Vos</u> City/State: <u>Spring, TX</u>

Date:

Assignment

Docker No. 1880 832 WO)

Assignors: Dole E. Jamison et al.

Cheni Ref. No. 2014-IPM-097601 U1 PCT /E-Billing 2015-IPBO-165171

Take: METHOD AND APPARATUS FOR MEASURING CHARACTERISTICS OF FUJID IN A RESERVOIR

Page A MA

Assignor:

(Signature):

Name: <u>Sandeep D. Kulkarni</u>

Alden

City/State: Kingwood, TX

Date:

<u> August 31, 2016</u>

PATENT REEL: 055439 FRAME: 0502

**RECORDED: 02/26/2021**