508211428 11/03/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8258615

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
NATIONAL SERVICE ALLIANCE HOUSTON, LLC	10/31/2023	

RECEIVING PARTY DATA

Name:	HALLIBURTON ENERGY SERVICES, INC.			
Street Address:	3000 N. SAM HOUSTON PARKWAY E.			
City:	HOUSTON			
State/Country:	TEXAS			
Postal Code:	77032-3219			

PROPERTY NUMBERS Total: 3

Property Type	Number		
Application Number:	18370245		
Application Number:	18371262		
Application Number:	18372967		

CORRESPONDENCE DATA

Fax Number: (972)731-2289

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: 9727312288

Email: dallaspatents@dfw.conleyrose.com

Correspondent Name: CONLEY ROSE, P.C.

Address Line 1: 4965 PRESTON PARK BOULEVARD

Address Line 2: SUITE 195E

Address Line 4: PLANO, TEXAS 75093

ATTORNEY DOCKET NUMBER:	4727-57534-36
NAME OF SUBMITTER:	RODNEY B. CARROLL
SIGNATURE:	/Rodney B. Carroll/
DATE SIGNED:	11/03/2023

Total Attachments: 4

source=Supplemental Assignment JHF Executed#page1.tif source=Supplemental Assignment JHF Executed#page2.tif source=Supplemental Assignment JHF Executed#page3.tif

PATENT 508211428 REEL: 065455 FRAME: 0354

source=Supplemental Assignment JHF Executed#page4.tif

PATENT REEL: 065455 FRAME: 0355

ASSIGNMENT

National Service Alliance Houston, LLC, with a principal place of business at 6410 Langfield Road, Houston, Texas 77092 ("NSA") ("Assignor") hereby assigns or has assigned, and hereby transfers or has transferred to Halliburton Energy Services, Inc., a Delaware corporation having a principal place of business at 3000 N. Sam Houston Parkway E., Houston, TX 77032-3219, and any of its successors, legal representatives, and assignees the entire worldwide right, title, and interest in and to the patents and patent application(s) listed on Schedule A attached hereto ("Assigned Patents & Applications") and any and all inventions disclosed therein, and any any all other patent applications and patents which may be applied for or granted therefrom in the United States and in all foreign countries and jurisdictions, including all continuing applications (i.e., divisionals, continuations, continuations-in-part), conversions, reissues, reexaminations, renewals, extensions, counterparts, substitutes, and extensions thereof, and all rights of priority resulting from the filing of such applications and granting of such patents.

In addition, Assignor authorizes and requests the Director of the United States Patent and Trademark Office to issue any United States Patent, and foreign patent authorities to issue any foreign patent, granted for the Invention, to Halliburton Energy Services, Inc., its successors, legal representatives, and assignees, the entire worldwide right, title, and interest in and to the same to be held and enjoyed by Halliburton Energy Services, Inc., its successors, legal representatives, and assignees to the full end of the terms for which any and all such patents may be granted, as fully and entirely as would have been held and enjoyed by Assignor had this Assignment not been made.

Assignor also agrees to execute any and all documents and instruments and perform all lawful acts reasonably related to recording this Assignment or perfecting title to the Invention and all related patents and applications, for Halliburton Energy Services, Inc., its successors, legal representatives, and assignees, whenever requested by Halliburton Energy Services, Inc., its successors, legal representatives, or assignees.

Assignor further agrees to: (a) cooperate with Halliburton Energy Services, Inc., in the protection of the Invention and prosecution of domestic and foreign patent applications claiming the Invention; (b) execute, verify, acknowledge and deliver further documents, including patent applications and instruments of transfer; and (c) perform such other acts as Halliburton Energy Services, Inc., lawfully may reasonably request to obtain or maintain any patent arising from the Assigned Patents & Applications and any and all applications and registrations for the inventions covered by the Assigned Patents & Applications in any and all countries.

Assignor acknowledges any prior and ongoing obligations to sell, assign, and transfer the rights under this Assignment to Halliburton Energy Services, Inc., and Assignor possesses the full and unencumbered right to assign and transfer the rights hereby assigned, and transferred. Assignor has not executed, and will not execute, any document or instrument in conflict with this Assignment. This Assignment is governed by the substantive laws of the State of Texas, and any disputes will be resolved in a Texas state court or federal court sited in Texas.

PATENT REEL: 065455 FRAME: 0356 This Assignment is made for good and sufficient consideration, the receipt of which is hereby acknowledged, and pursuant to an IP Assignment and Collaboration Agreement between Assignor and Halliburton Energy Services, Inc. entered into contemporaneously herewith.

SIGNATURE PAGE FOLLOWS

2

PATENT REEL: 065455 FRAME: 0357 (Signature): John Fischer Name: John Fischer President Title: Houston, TX City/State: October 31, 2023 Date: Assignee: Halliburton Energy Services, Inc. (Signature): Shawn Stasiuk Name: Title: _ Vice President- Production Enhancement City/State: __Houston, TX November 2, 2023 Date:

Assignor: National Service Alliance Houston, LLC

Schedule A

Patent Application Number	Patent Number		Country	Description	Owner	Licensee	Filing Date
				Variable Frequency Drive			
	Not	Yet		Configuration for Electric Driven			
18/370,245	Published		US	Hydraulic Fracking System	NSAH	None	9/19/2023
				Power Distribution Trailer for an			
	Not	Yet		Electric Driven Hydraulic Fracking			
18/371,262	Published		US	System	NSAH	None	9/21/2023
	Not	Yet		Electric Driven Hydraulic Fracking			
18/372,967	Published		US	System	NSAH	None	9/26/2023

4

127308811v1 PATENT
RECORDED: 11/03/2023 REEL: 065455 FRAME: 0359