# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6156167

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
PRESTON ANDREW MAY	06/05/2020
EMILY CUMMINGS HART	06/08/2020
JAY PAUL DEVILLE	06/10/2020

## **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: 1**

Property Type	Number
Application Number:	16900442

## 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

CONLEY ROSE P.C. **Correspondent Name:** Address Line 1: 5601 GRANITE PARKWAY

Address Line 2: SUITE 500

Address Line 4: PLANO, TEXAS 75024

ATTORNEY DOCKET NUMBER:	2020IPM104054U1US 09800	
NAME OF SUBMITTER:	RODNEY B. CARROLL	
SIGNATURE:	/Rodney B. Carroll/	
DATE SIGNED:	06/16/2020	

#### **Total Attachments: 4**

source=2020IPM104054U1US\_09800\_ExecutedAssignment#page1.tif source=2020IPM104054U1US\_09800\_ExecutedAssignment#page2.tif source=2020IPM104054U1US 09800 ExecutedAssignment#page3.tif

**PATENT** REEL: 052953 FRAME: 0740 506109445

source=2020IPM104054U1US\_09800\_ExecutedAssignment#page4.tif

PATENT REEL: 052953 FRAME: 0741

#### ASSIGNMENT

Whereas, we, Preston Andrew MAY of Porter, Texas, Emily Cummings HART of Spring, Texas, and Jay Paul DEVILLE of Spring, Texas have invented "POLYMER-ENHANCED COLORIMETRIC DETECTION OF AMINE-BASED ADDITIVES" for which we have made application for Letters Patent of the United States; and

Whereas, HALLIBURTON ENERGY SERVICES, INC., a Delaware Corporation, having a place of business at 3000 N. Sam Houston Parkway E., Houston, Texas 77032-3219, United States of America, is desirous of acquiring an interest therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, we, by these presents do sell, assign and transfer and convey unto HALLIBURTON ENERGY SERVICES, INC., its successors and assigns, the full and exclusive right, for the United States of America and its territorial possessions and for any and all foreign countries, in and to the said invention, described in the U.S. Patent Application No. 16/900,442 filed on June 12, 2020 (attorney is authorized to fill in the blank when known), and any divisional, continuing or reissue application based on the present application preparatory to obtaining Letters Patent of the United States therefor; said invention, application and any and all Letters Patent issuing therefor to be held and enjoyed by HALLIBURTON ENERGY SERVICES, INC., for its own use and behoof, and for its legal representatives, successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by us and had this assignment and sale not been made.

And we do further agree to sign all papers, make all rightful oaths and do all requisite acts for the filing of any disclaimer or for the filing and assignment of any divisional, continuing or reissue application or applications for patent based on the present application, as well as for any other U.S. or foreign application for patent which relates to the said invention.

And we do further agree to communicate to HALLIBURTON ENERGY SERVICES, INC., its successors, assign or other legal representatives, such facts relating to the invention disclosed in the present application or Letters Patent issuing thereon as may be known to us, and to testify as to such facts in any interference or other litigation.

1

Executed this 5	day of	June	, 2020.		
			Λ		
		· _	Y AMA Preston Andre	or and an Mary	-

2

Executed this 10 th day of June	, 2020.
	Jan Paul Develly Jan Paul DEVILLE

4

PATENT REEL: 052953 FRAME: 0745