

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM372758

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Jolley Castillo Drennon Ltd.		02/03/2016	LIMITED PARTNERSHIP: TEXAS
RECEIVING PARTY DATA			
Name:	Sierra Hamilton Holding, LLC		
Street Address:	777 Post Oak Boulevard		
Internal Address:	Suite 400		
City:	Houston		
State/Country:	TEXAS		
Postal Code:	77056		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	3147712	SIERRA ENGINEERING	
Registration Number:	4146389	SIERRA ENGINEERING	
CORRESPONDENCE DATA			
Fax Number:	2142105941		
<i>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.</i>			
Phone:	214-210-5940		
Email:	docket@grspc.com		
Correspondent Name:	Schultz & Associates, P.C.		
Address Line 1:	5400 LBJ Freeway		
Address Line 2:	Suite 1200		
Address Line 4:	Dallas, TEXAS 75240		
ATTORNEY DOCKET NUMBER:	82540.0102; .0103		
NAME OF SUBMITTER:	George R. Schultz		
SIGNATURE:	/george r. schultz/		
DATE SIGNED:	02/10/2016		
Total Attachments: 6			
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TRADEMARK ASSIGNMENT

This Trademark Assignment is made on February 3, 2016, by ("Assignor"), Jolley Castillo Drennon Ltd., having a principal place of business at 10 Desta Drive Suite 260E Midland, TX 79705, and Sierra Hamilton Holding, LLC ("Assignee"), having a principal place of business at 777 Post Oak Boulevard, Suite 400, Houston, TX 77056.

Assignor owns all right, title and interest in the Trademarks, trademark registrations and trademark applications listed in Exhibit A (collectively "Sierra Trademark Rights"). Assignor desires to assign all the Sierra Trademark Rights to Assignee for good and valuable consideration.

Now, therefore, for good and valuable consideration, receipt of which is acknowledged, Assignor does now sell, assign, set over, and transfer to Assignee the Sierra Trademark Rights, including, but not limited to all the goodwill associated with the Trademarks and all other rights, including common-law rights, relating to the Trademarks to the extent that such rights exist.

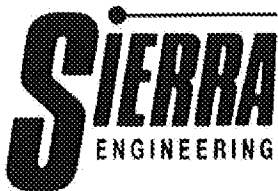
In testimony whereof, Assignor has caused this instrument to be signed by its duly authorized representative.

By: 

Printed Name: PATRICK DRENNON

Title: PRESIDENT OF GENERAL PARTNER - JCD, Inc.

EXHIBIT A

<u>MARK</u>	<u>REG. NO.</u>	<u>SERIAL NO.</u>	<u>SERVICES</u>
SIERRA ENGINEERING	3,147,712	78/577,933	Cl. 42 - Petroleum engineering in the nature of the supervision of drilling operations and design of drilling operations including selection of drilling parameters, drilling fluid and drilling fluid additives, the insertion of tubular goods, namely, casing and tubing strings into wells and completion of wells; and petroleum engineering in the nature of the design and supervision of fracturing procedures by hydraulic fracturing and well casing perforating procedures by gun perforating for oil and gas wells
	4,146,389	85/432,207	Cl. 42 - Petroleum engineering in the nature of the supervision of drilling operations and design of drilling operations including selection of drilling parameters, drilling fluid and drilling fluid additives, the insertion of tubular goods, namely, casing and tubing strings into wells and completion of wells; and petroleum engineering in the nature of the design

			and supervision of fracturing procedures by hydraulic fracturing and well casing perforating procedures by gun perforating for oil and gas wells
SIERRA PETROLEUM SERVICES			Petroleum engineering and oil, gas, and injection well construction in the nature of the supervision of drilling operations and design of drilling operations including selection of drilling parameters, drilling fluid and drilling fluid additives, the insertion of tubular goods, namely, casing and tubing strings into wells and completion of wells; petroleum engineering and oil, gas, and injection well construction in the nature of the design and supervision of fracturing procedures by hydraulic fracturing and well casing perforating procedures by gun perforating for oil and gas wells; petroleum engineering and oil, gas, and injection well construction in the nature of well plug and abandonment operations; petroleum engineering in the nature of critical well plan review, relief well design, and rig auditing; Emergency response

		<p>services in the petroleum industry, namely, well control modeling, well control project management, emergency relief management, relief well drilling and well integrity monitoring; Emergency response services in the petroleum industry, namely kill modeling, design, and execution; consulting services in the field of petroleum engineering, namely, seminars regarding best practices; consulting services in the field of petroleum investments, namely, acquisition evaluation, divestiture preparation, reserve analysis, cash flow analysis and economic modeling; consulting services in the field of petroleum engineering, namely, artificial lift, production optimization, reservoir simulation and modeling and discrete fracture simulation and modeling; and advisory services in the field of petroleum engineering, namely, strategic development of labor, workflow, technology, and associated software development</p>
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Petroleum engineering and oil, gas, and injection well construction in the nature of the supervision of drilling operations and design of drilling operations including selection of drilling parameters, drilling fluid and drilling fluid additives, the insertion of tubular goods, namely, casing and tubing strings into wells and completion of wells; petroleum engineering and oil, gas, and injection well construction in the nature of the design and supervision of fracturing procedures by hydraulic fracturing and well casing perforating procedures by gun perforating for oil and gas wells; petroleum engineering and oil, gas, and injection well construction in the nature of well plug and abandonment operations; petroleum engineering in the nature of critical well plan review, relief well design, and rig auditing; Emergency response services in the petroleum industry, namely, well control modeling, well control project management, emergency relief management, relief well drilling and well integrity monitoring;

			Emergency response services in the petroleum industry, namely kill modeling, design, and execution; consulting services in the field of petroleum engineering, namely, seminars regarding best practices; consulting services in the field of petroleum investments, namely, acquisition evaluation, divestiture preparation, reserve analysis, cash flow analysis and economic modeling; consulting services in the field of petroleum engineering, namely, artificial lift, production optimization, reservoir simulation and modeling and discrete fracture simulation and modeling; and advisory services in the field of petroleum engineering, namely, strategic development of labor, workflow, technology, and associated software development
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