

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM521545

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
The Lubrizol Corporation		03/29/2019	Corporation: OHIO
RECEIVING PARTY DATA			
Name:	WEATHERFORD TECHNOLOGY HOLDINGS, LLC		
Street Address:	2000 St. James Place		
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:	4649336	WEL-LIG	
Registration Number:	4739115	WEL-STICK	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Email:	WFT.Trademarks@weatherford.com		
Correspondent Name:	WEATHERFORD TECHNOLOGY HOLDINGS, LLC		
Address Line 1:	2000 St. James Place		
Address Line 4:	Houston, TEXAS 77056		
NAME OF SUBMITTER:	William M. Imwalle		
SIGNATURE:	/William M. Imwalle/		
DATE SIGNED:	05/01/2019		
Total Attachments: 5			
source=Lubrizol to WTH - Trademark Assignment 3-29-19#page1.tif			
source=Lubrizol to WTH - Trademark Assignment 3-29-19#page2.tif			
source=Lubrizol to WTH - Trademark Assignment 3-29-19#page3.tif			
source=Lubrizol to WTH - Trademark Assignment 3-29-19#page4.tif			
source=Lubrizol to WTH - Trademark Assignment 3-29-19#page5.tif			

CH \$65.00 4649336

TRADEMARK ASSIGNMENT

This Trademark Assignment is made and entered into as of the 29 day of March, 2019, by and between The Lubrizol Corporation successor in interest to Lubrizol Oilfield Solutions, Inc., a Ohio corporation with a business address at 29400 Lakeland Blvd., Wickliffe, Ohio 44092 ("Assignor"), and Weatherford Technology Holdings, LLC, a Delaware limited liability company with a business address at 2000 St. James Place, Houston, Texas 77056 ("Assignee").

WMP

WHEREAS, Assignor has agreed to execute this Assignment to transfer to Assignee all of Assignor's right, title and interest in and to the trademarks listed on the attached Schedule A for pending/registered marks ("Trademarks").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged the parties, Assignor and Assignee, agree as follows.

1. Assignment. Assignor hereby assigns, sells, transfers, and conveys to Assignee its entire and undivided right, title and interest in and to the Trademarks, together with all the goodwill associated therewith, as well as all of its rights to injunctive relief, damages or profits, due or accrued, arising out of all causes of action, past or future, for infringement or other violation of the Trademarks, or any other violation or injury to the goodwill associated with the Trademarks and the right to sue for and recover the same in its own name and that of its successors and/or assigns.
2. Governing Law. This Assignment shall be governed in all respects, including as to validity, interpretation and effect, by the laws of the State of Texas without regard to choice of law principles.
3. Counterparts. This Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which shall together constitute one and the same instrument.
4. Amendments. This Assignment shall not be amended, modified, or supplemented except by a written instrument signed by an authorized representative of each of the parties hereto.
5. Authorized. Assignor hereby covenants and agrees that Assignor has full right to convey the trademark rights assigned, and that Assignor has not executed, and will not execute, any agreement in conflict herewith.

WMP

LZ# P1652150

IN WITNESS WHEREOF, this Trademark Assignment is executed as of the date first set forth above.

The Lubrizol Corporation (Assignor) ^{cpd}

By: [Signature]

Name: Frank Z. KROWE

Title: Global Business Manager

Subscribed and sworn to before me this 3 day of April 2019

By: [Signature]

Notary Public

Print Name: Chris Demas

Seal



ACCEPTED:

By: [Signature]

Name: WILLIAM M. JEWELL

Approved as to Form
WFT Legal [Signature]

Title: VICE PRESIDENT

Weatherford Technology Holdings, LLC (Assignee)

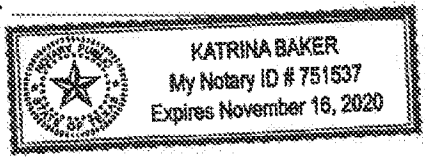
Subscribed and sworn to before me this 29 day of March 2019

By: [Signature]

Notary Public

Print Name:

Seal



[Handwritten mark]

Schedule A

Trademark	Product	Country	Registration #
FLOWDRILL	Sea Water Based Inhibitive fluid	Mexico	1159114
FLOWDRILL	Sea Water Based Inhibitive fluid	Mexico	1159115
FLOWDRILL HD	Sea Water Based Inhibitive fluid — High Density	Mexico	1167229
FLOWDRILL HD	Sea Water Based Inhibitive fluid — High Density	Mexico	1161012
X-DRILL	Sea Water Based Inhibitive fluid — Xtra inhibition	Mexico	1159113
X-DRILL	Sea Water Based Inhibitive fluid — Xtra inhibition	Mexico	1158823
X-DRILL	Sea Water Based Inhibitive fluid — Xtra inhibition	Mexico	1181735
WEL-BAR	Chemical: API barite (S.G. 4.2), barium sulphate	U.S.A.	
WEL-BREAKE	Chemical — enzyme breaker for RDF	U.S.A.	
WEL-CAP	Chemical — high molecular weight PHPA	U.S.A.	
WEL-CARB	Chemical — sized bridging material for RDF fluids	U.S.A.	
WEL-COAT	Chemical — filming amine, water dispersible	U.S.A.	
WEL-CON	Chemical — thinner and wetting agent	U.S.A.	
WEL-DEFOAM	Chemical - defoamers	U.S.A.	
WEL-DET	Chemical — biodegradable detergent	U.S.A.	
WEL-DMS	Chemical — WBM surfactant	U.S.A.	
WEL-DRILL	Chemical- KCl / PHPA drilling fluids	U.S.A.	
WEL-DRL	Chemical — ROP Enhancer	U.S.A.	
WEI-FIBER	Chemical — seepage loss control	U.S.A.	
WEL-FILM	Chemical — Amine base corrosion inhibitor	U.S.A.	
WEL-FLOC	Chemical — displacement surfactant/solvent for use with oil/synthetic muds	U.S.A.	
WEL-FLOW	Chemical — reservoir activator	U.S.A.	
WEL-GARD	Chemical — multipurpose corrosion inhibitor for clear brines	U.S.A.	

WEL-GEL	Chemical — bentonite/attapulgite	U.S.A.	
WEL-HIB	Chemical — causticized lignite	U.S.A.	
WELL SEAL	Water shut off chemical and sealer for downhole wellbore environments	U.S.A.	
WEL-LIG	Chemical dispersing agent and fluid loss control agent for use in water based drilling fluids which deflocculate and improve filtration control properties in the oil and gas industry. (U.S. Reg. No. 4,649,336)	U.S.A.	4649336
WEL-LOSE	Chemical — carboxymethylstarch	U.S.A.	
WEL-LUBE	Chemical — lubricant	U.S.A.	
WEL-MOD	Chemical — rheology viscosifier/modifier	U.S.A.	
WEL-MUL	Chemical — emulsifier	U.S.A.	
WEL-OX	Chemical — oxygen scavenger	U.S.A.	
WEL-PAC	Chemical — polyanionic cellulose	U.S.A.	
WEL-PLEX	Chemical — synthetic polymer viscosifying agent for oil and synthetic base fluids	U.S.A.	
WEL-PLUG	Chemical — nut shells	U.S.A.	
WEL-POL	Chemical — sodium polyacrylate	U.S.A.	
WEL-REX	Chemical — polyanionic lignin resin	U.S.A.	
WEL-RINSE	Chemical — blend of ionic and non-ionic surfactants, flocculants and high flash-point solvents	U.S.A.	
WEI-SCAV	Chemical — liquid H ₂ S scavenger	U.S.A.	
WEL-SEAL	Chemicals — sized synthetic graphite	U.S.A.	
WEI-SOLV	Chemicals — blend of surfactants and solvents designed to suspend solids	U.S.A.	
WEL-SPERSE	Chemical — lignosulphonate	U.S.A.	
WEL-SPOT	Chemicals — spotting agent for use in non-aqueous fluids	U.S.A.	
WEL-SQUEEZE	Chemicals — high solids, high fluid loss squeeze	U.S.A.	
WEI-STAB	Shale control additives	U.S.A.	
WEL-STAR	Chemicals — starch	U.S.A.	

LZ# P1652150

WEL-STICK	Condensate-dispersible water-soluble chemicals containing a combination of surfactants and other chemical additives used to increase drilling efficiency, including life of drill bits and removing fluids from gas condensate wells, in the form of cylinders. (U.S. Reg. No. 4,739,115)	U.S.A.	4739115
WEL-TEC	Chemical — secondary emulsifier	U.S.A.	
WEL-TEMP	Chemical — high temperature filtration control	U.S.A.	
WEL-THIN	Chemical — low molecular weight anionic thinner	U.S.A.	
WEL-THIX	Chemical — mixed metal oxide	U.S.A.	
WEL-TONE	Chemical — organophilic lignite	U.S.A.	
WEL-TROL	Chemical — Gilsonite — fluid loss control	U.S.A.	
WEL-VERT	Invert emulsion drilling fluid	U.S.A.	

BBW