506231007 09/01/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6277751

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WEATHERFORD/LAMB, INC.	09/25/2015

RECEIVING PARTY DATA

Name:	WEATHERFORD TECHNOLOGY HOLDINGS, LLC		
Street Address:	2000 ST. JAMES PLACE		
City:	HOUSTON		
State/Country:	e/Country: TEXAS		
Postal Code: 77056			

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16997067

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	WEAT/1197USC02
NAME OF SUBMITTER:	JASON C. HUANG
SIGNATURE:	/Jason C. Huang/
DATE SIGNED:	09/01/2020

Total Attachments: 2

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PATENT 506231007 REEL: 053657 FRAME: 0299

PATENT AND DESIGN DEED OF ASSIGNMENT

WHEREAS We, WEATHERFORD/LAMB, INC. of 2000 ST. JAMES, PLACE, HOUSTON, TEXAS 77056, U.S.A. (hereinafter "the Assignors") are the Applicants of Granted Patent/Patent Application/Design No(s):

[Please see attached schedule]

and

WHEREAS Weatherford Technology Holdings, LLC of 2000 ST. JAMES, PLACE, HOUSTON, TEXAS 77056, U.S.A. (hereinafter "the Assignees") desire to acquire our rights, title and interest in said Patents/Patent Applications/Designs;

NOW, therefore, and in consideration of USD 10.00, the receipt of which we acknowledge, we, the Assignors hereby assign and transfer to the aforesaid Assignees our rights, title and interest in said Patents and/or Patent Applications and/or Designs and request the Registrar of Patents and Designs to grant the Patent for said Patents/Patent Applications/Designs to the Assignees. This assignment is made effective as of: 01 SEPTEMBER 2014

SIGNED on behalf of the said Assignor WEATHERFORD/LAMB, INC.

Before me on (stamp)

KATRINA D. BAKER MY COMMISSION EXPIRES

November 16, 2016 SIGNED on behalf of the said Assignee

WEATHERFORD TECHNOLOGY HOLDINGS, LLC

Before me on All of September, 2015 (stamp)

Title:

Vice President

William M. Imwalle

Notary Public

Name: Title:

Name:

Notary Public

KATRINA D: BAKE

PATENT REEL: 056869 FRAME: 0398

Jurisdiction	Application Number	Grant Date	Title
United States of America	14/491,897		ANNULAR RELIEF VALVE
United States of America	14/494,230		SUBSEA DRILLING WITH CASING
United States of America	14/493,505		GAS LIFT VALVE
United States of America	14/496,936		MILLING SYSTEM FOR ABANDONING A WELLBORE
United States of America	14/499,820		SONIC/ACOUSTIC MONITORING USING OPTICAL DISTRIBUTED ACOUSTIC SENSING
United States of America	14/509,938		PISTON FLOAT EQUIPMENT
United States of America	14/510,984		SYSTEM AND METHOD FOR SEALING A WELLBORE
United States of America	14/517,498		CANE-BASED U-BEND
United States of America	14/517,622		APPARATUS AND METHOD FOR MONITORING A FLUID
United States of America	14/522,852		DIFFERENTIAL PRESSURE INDICATOR FOR DOWNHOLE ISOLATION VALVE
United States of America	14/530,461		WIPER AND SEAL ASSEMBLY FOR A PUMP
United States of America	14/532,594		MAGNET RETRIEVAL APPARATUS
United States of America	14/533,248		LOCKING SYSTEM FOR A THREADED CONNECTION
United States of America	14/541,354		HEAVE COMPENSATION SYSTEM FOR ASSEMBLING A DRILL STRING
United States of America	14/555,015		METHOD AND APPARATUS FOR TREATING A WELLBORE
United States of America	14/555,055		METHOD AND APPARATUS FOR TREATING A WELLBORE
United States of America	14/555,087		METHOD AND APPARATUS FOR TREATING A WELLBORE
United States of America	14/561,295		TUBULAR HANDLING TOOL
United States of America	14/569,414		STABILIZER
United States of America	14/573,501		AUTONOMOUS SELECTIVE SHIFTING TOOL
United States of America	14/591,584		SUBSEA DRILLING WITH CASING
United States of America	14/593,329		ROTATING CONTROL DEVICE HAVING JUMPER FOR RISER AUXILIARY LINE
United States of America	14/614,100		OPEN HOLE EXPANDABLE JUNCTION
United States of America	14/617,270		CONTINUOUS FLOW SYSTEM FOR DRILLING OIL AND GAS WELLS
United States of America	14/634,276		CEMENT PULSATION FOR SUBSEA WELLBORE
United States of America	14/639,309		TIEBACK CEMENTING PLUG SYSTEM

 $WEAT-LAMB_Schedule_of_Prov-Conv-PCT_Applications_Sept~21~2015.xls$

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