503859918 06/07/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3906567

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
YANXIANG YU	02/18/2016
JINSONG ZHAO	02/18/2016

RECEIVING PARTY DATA

Name:	GOWELL INTERNATIONAL, LLC
Street Address:	10642 W. LITTLE YORK ROAD #100
City:	HOUSTON
State/Country:	TEXAS
Postal Code:	77041

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14857570

CORRESPONDENCE DATA

Fax Number: (713)622-0220

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: 7136227005

Email: rflynt@tumeyllp.com

Correspondent Name: TOD TUMEY
Address Line 1: P.O. BOX 22188

Address Line 4: HOUSTON, TEXAS 77227-2188

ATTORNEY DOCKET NUMBER:	3610-00300
NAME OF SUBMITTER:	JOHN ROSS FLYNT
SIGNATURE:	/rflynt/
DATE SIGNED:	06/07/2016

Total Attachments: 2

source=Assignment_Yanxiang_Jinsong#page1.tif source=Assignment_Yanxiang_Jinsong#page2.tif

PATENT 503859918 REEL: 038835 FRAME: 0073

ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, we, Yanxiang Yu and Jinsong Zhao ("ASSIGNORS"), having made an invention in A System and Method for a Bonded Differential Magnetic Sensor Array Using Pulsed Eddy Current for Cased-Hole Applications, while in the employ either as an employee or consultant of GOWell International, LLC, a company organized, existing, and doing business at 10642 W. Little York Rd., #100, Houston, TX 77041 (sometimes hereinafter called "ASSIGNEE"), do hereby ASSIGN, SELL and CONVEY to said GOWell International, LLC, its successors and assigns, the entire right, title and interest throughout the world in and to:

- 1. Said invention in A System and Method for a Bonded Differential Magnetic Sensor Array Using Pulsed Eddy Current for Cased-Hole Applications;
- 2. United States of America patent application on said invention, Application No. 14/857,570 filed September 17, 2015, entitled A System and Method for a Bonded Differential Magnetic Sensor Array Using Pulsed Eddy Current for Cased-Hole Applications;
- 3. All applications for patent or like protection on said invention that have now been or may in the future be made by us or our legal representatives, including any continuation, continuation-in-part and any other utility applications that may be based on this invention, whether in the United States of America or any other place anywhere in the world:
- 4. All patents and like protection that have now been or may in the future be granted on said invention to us or our legal representatives, whether in the United States of America or in any other country or place anywhere in the world;
- 5. All substitutions for and divisions, continuations continuations-in-part, renewals, reissues, extensions, and the like of said applications and patents and like grants, including without limitation, those obtained or permissible under past, present and future laws and statutes;

- 1 -

- 6. All rights of action on account of past, present and future unauthorized use of said invention and for infringement of said patents and like protection;
- 7. The right in ASSIGNEE to file in its name applications for patents and like protection for said invention in any country or countries foreign to the United States; and
- 8. All international rights of priority associated with said invention, applications, patents and like protection; and we covenant that we, and our heirs, legal representatives, assigns, administrators, and executors, will, at the expense of ASSIGNEE, its successors and assigns, execute all papers and perform such other acts as may be reasonably necessary to give ASSIGNEE, its successors and assigns, the full benefit of this Assignment.

EXECUTED on the date indicated below, opposite our signatures.

ASSIGNORS

Date:	2.18/2016
_/(!!\	, ,

Yanxiang Yu

Date: 2/18/2016

Jinsong Zhao