## 504871826 04/17/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4918566

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JOHAN OLOF ANDERS ROBERTSSON	04/04/2018
LASSE AMUNDSEN	04/03/2018

### **RECEIVING PARTY DATA**

Name:	STATOIL PETROLEUM AS	
Street Address:	FORUSBEEN 50	
City:	STAVANGER	
State/Country:	NORWAY	
Postal Code:	4035	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15764461

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 404-853-8000

Email:chrisbroome@eversheds-sutherland.comCorrespondent Name:EVERSHEDS SUTHERLAND (US) LLP

Address Line 1: 999 PEACHTREE STREET, N.E.

Address Line 2: SUITE 2300

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	19727-0175
NAME OF SUBMITTER:	DANIEL J. WARREN, REG. # 34,272
SIGNATURE:	/Daniel J. Warren/
DATE SIGNED:	04/17/2018

**Total Attachments: 3** 

source=AssignmentSigned#page1.tif source=AssignmentSigned#page2.tif source=AssignmentSigned#page3.tif

PATENT 504871826 REEL: 045559 FRAME: 0482

ASSIGNMENT

WHEREAS, We, Lasse AMUNDSEN, a citizen of Norway, residing at Hoeggveien 54,

7036 Trondheim, Norway, and Johan Olof Anders ROBERTSSON, a citizen of Switzerland,

residing at Niederholzstrasse 8, CH-8636, Wald, Switzerland, have invented certain inventions

and improvements disclosed in an application for Letters Patent entitled "METHOD AND

SYSTEM FOR GENERATING GEOPHYSICAL DATA," filed in the United States Patent

and Trademark Office on March 29, 2018, under Application Serial No. 15/764,461; and

WHEREAS, STATOIL PETROLEUM AS, a corporation organized and existing under

the laws of Norway, having a principal place of business at Forusbeen 50, 4035 Stavanger,

Norway, Norway, and/or predecessors in interest, have acquired an interest in the same and is

desirous of memorizing that interest;

NOW, THEREFORE, for and in consideration of One Dollar (\$1.00) and other good and

valuable consideration, the receipt and sufficiency of which we hereby acknowledge, we, Lasse

AMUNSEN and Johna Olof Anders ROBERTSSON, by these presents do sell, assign and

transfer unto STATOIL PETROLEUM AS, the full, exclusive and entire right, title, and

interest for the territory of the United States of America in and to the invention described and

claimed in said application; and the full, exclusive and entire right, title, and interest in and to

said application, in and to any divisions, continuations, and reissues thereof, and in and to all

inventions and improvements disclosed and described in said application, preparatory to

obtaining Letters Patent of the United States therefor; and we hereby request the Commissioner

of Patents and Trademarks to issue any and all Letters Patent of the United States resulting from

said application, or from a division, continuation, or reissue thereof, to STATOIL

PETROLEUM AS, as the assignee, for its interest and for the sole use and benefit of STATOIL

**PETROLEUM AS** and its assigns and legal representatives;

AND, for the same consideration, we agree to sign all lawful papers, execute all division,

continuing, reissue and other applications, make all assignments and rightful oaths, and generally

do everything possible to aid STATOIL PETROLEUM AS, its successors, assigns, and

40075855.1

PATENT

**REEL: 045559 FRAME: 0483** 

Atty. Docket No. 19727-0175

Title: Method and System for Generating Geophysical Data

Page 3

SECOND INVENTOR:

Johan Olof Anders ROBERTSSON

Date: <u>April 4, 2018</u>

First Witness

Canand Wissass

40258563.1

Atty. Docket No. 19727-0175

Title: Method and System for Generating Geophysical Data

Page 2

do everything possible to aid STATOIL PETROLEUM AS, its successors, assigns, and nominees, to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

INVENTOR 1:

Date: April 3,20/8

40258563.1

**RECORDED: 04/17/2018** 

**PATENT** 

**REEL: 045559 FRAME: 0485**