502078944 09/28/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Lars Sonneland	06/13/2012
Hallgrim Ludvigsen	06/13/2012
Bjoern Harald Fotland	06/13/2012

RECEIVING PARTY DATA

Name:	SCHLUMBERGER TECHNOLOGY CORPORATION	
Street Address:	300 Schlumberger Drive	
City:	Sugar Land	
State/Country:	TEXAS	
Postal Code:	77478	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13514646

CORRESPONDENCE DATA

Fax Number: 7136892219

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 719-689-6265
Email: lgoldsmith@slb.com

Correspondent Name: SCHLUMBERGER TECHNOLOGY CORPORATION

Address Line 1: 10001 Richmond Avenue
Address Line 2: IP Center of Excellence
Address Line 4: Houston, TEXAS 77042

ATTORNEY DOCKET NUMBER:	113.0007-US-PCT
NAME OF SUBMITTER:	Leslie Goldsmith

Total Attachments: 2

 $source = 1130007 USPCT_20120928_Complete-Assignment \# page 1.tifsource = 1130007 USPCT_20120928_Complete-Assignment \# page 2.tifsource = 1130007 USPCT_20120928_Complete-Assignment \# page 3.tifsource = 1130007 USPCT_20120928_Complete-Assignment \# page 3$

PATENT REEL: 029048 FRAME: 0499 CH \$40,00 13514

502078944

ASSIGNMENT

WHEREAS, Lars Sonneland, Hallgrim Ludvigsen, and Bjorn Harald Fotland, and each one of them, hereinafter referred to as ASSIGNOR, is a named inventor of an invention entitled: Processing of Geological Data described and claimed in International Application No. PCT/IB2010/002937 filed the 15th day of November 2010, which designates the United States of America;

WHEREAS, Schlumberger Technology Corporation, of 300 Schlumberger Drive, Sugar Land, Texas 77478, hereinafter referred to as ASSIGNEE, is desirous of acquiring the said invention and any and all applications for Letters Patent and any and all Letters Patent of the United States which may be issued therefor:

NOW THEREFORE THIS IS TO WITNESS that for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR has sold, assigned and set over and hereby does sell, assign and set over, unto ASSIGNEE, its successors and assigns, for the territory of the United States of America, ASSIGNOR'S entire right, title and interest in and to the aforesaid invention, as well as any improvement thereof, and any and all applications for letters patents which have been, or hereafter may be, filed on said invention or any said improvement thereof, including any and all divisional, renewal, substitute, continuation and continuation-in-part applications, together with the right to claim priority accruing from said applications, and all Letters Patent which may be granted on any said application(s) for said invention or any said improvement thereof, and all extension(s) and reissue(s) thereof.

And ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patent of the United States to ASSIGNEE, its successors and assigns, as the owner of all right, title and interest therein.

And for said consideration, it is hereby covenanted and agreed that at the request and expense of ASSIGNEE, its successors and assigns, ASSIGNOR will execute any further papers and do such other acts and things as may be necessary and proper to permit ASSIGNEE, its successors and assigns, to procure Letters Patent for said invention in the United States as ASSIGNEE, its successors and assigns may elect, and vest the full title thereto in ASSIGNEE, its successors and assigns.

We hereby authorize our attorneys, Dann, Dorfman, Herrell and Skillman, of 1601 Market Street, Suite 2400, Philadelphia, Pennsylvania 19103, to insert here in parentheses the application number and filing date of our application when known.

(Application No. VCT/18/2010 Date: US13514646, June 8, 2012)

PATENT REEL: 029048 FRAME: 0500 U.S. Application of Lars Sonneland et al. International Application No. PCT/IB2010/002937 Docket No. 0380-P05566US00

IN WITNESS WHEREOF, this assignment has been executed on the day and month indicated below.

Date: 13.6., 2012

Date: 5 1446 , 2012

Date: 12 , 2012

Lars Sonne Jand

Hallgrim Ludvigsen

Bjorn Harald Fotland

PATENT

REEL: 029048 FRAME: 0501

RECORDED: 09/28/2012