PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
M-I SWACO NORGE AS	02/28/2011

RECEIVING PARTY DATA

Name:	SCHLUMBERGER NORGE AS
Street Address:	RISABERGVEIEN 3
City:	TANANGER
State/Country:	NORWAY
Postal Code:	4056

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12743137	

CORRESPONDENCE DATA

Fax Number: (713)228-8778

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

Email: THACH@OSHALIANG.COM
Correspondent Name: JEFFREY S. BERGMAN

Address Line 1: 909 FANNIN ST.
Address Line 2: SUITE 3500

Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER: 05542/231002

NAME OF SUBMITTER: MINH S. THACH

Total Attachments: 2 source=231002#page1.tif source=231002#page2.tif 0104/71 00:040 10

PATENT REEL: 026202 FRAME: 0503

ASSIGNMENT - WORLDWIDE

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the undersigned individual, on behalf of M-I SWACO Norge AS, a Norwegian corporation having a place of business at Gamle Forusvei 43, N-4033 Forus, Stavanger, Norway, hereby assigns, transfers, and sets over to:

SCHLUMBERGER NORGE AS

a Norwegian corporation having the following address:

Risabergveien 3 4056 TANANGER Norway

its successors, and assigns, any right, title, and interest, worldwide, in and to the inventions indicated in SCHEDULE A, attached herewith that M-I SWACO Norge AS may have.

IN WITNESS WHEREOF, M-I SWACO Norge AS causes this agreement to be executed by their duly authorized officers on the date appearing by such individual's signature:

M-I SWACO Norge AS			
Name: STEINTR OUSEN	Witness: Oce Kott		
Title: CHARGAGA)	Witness: John - Mald		
Date: <u>28-2-201</u>	₩		
SCHLUMBERGER NORGE AS			
Name: WAX k	Witness: Whitness:		
Title: Chourman	Witness: / Horabkabersted		
Date: 18 Feb 2011	Assessment of the second secon		

PATENT REEL: 026202 FRAME: 0504

SCHEDULE A

Patent Applications

<u>Title</u>	Country	App. No.	Filing Date
SYSTEM AND METHOD OF ANALYZING FLUIDS AT A DRILLING LOCATION	UŚ	12/739,578	4/23/2010
WELLBORE FLUID MIXING SYSTEM	US	12/743,137	5/14/2010 🕌
METHOD OF PREDICTING/OPTIMIZING HYDROGEN SULFIDE SCAVENGING CAPACITY AND REDUCTION OF SCALE FORMATION	ÜS	12/988,359	10/18/2010
DRILLING FLUID ADDITIVE AND METHODS OF STABILILIZING KAOLINITE FINES MIGRATION	US	12/742,815	5/13/2010
AUTOMATED DRILLING FLUID ANALYZER	US	61/303,207	2/10/2010
AUTOMATED DRILLING FLUID ANALYZER	US	61/308,076	2/25/2010
X-RAY FLUORESCENCE ANALYZER	US	61/308,137	2/25/2010
IMPROVED DRILLING FLUID CONTROL BY HIGH-FREQUENCY AUTOMATED X-RAY FLUORESCENCE ANALYSIS	US	61/370,541	8/ 4/2010

530827-

PATENT REEL: 026202 FRAME: 0505

RECORDED: 04/29/2011