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Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:			ASSIGNMENT			
CONVEYING PART	ΓΥ DATA					
		Execution Date				
Rune Freyer				06/13/2007		
Easy Well Solution	s AS	06/13/2007				
RECEIVING PART	Y DATA					
Name: Halliburton Energy Services, Inc.						
Street Address:	2601 Beltline					
City:	Carrollton	Carrollton				
State/Country:	TEXAS	TEXAS				
Postal Code:	75006	75006				
Property Type Application Number: 1		11817	Number			
CORRESPONDEN						
Fax Number:	(972)51 /// ho cont via		} vhen the fax attempt is unsuccessfu	4		
Phone:	972 516			<i></i>		
Email:			thipservices.com			
Correspondent Nar			ces, P.C.			
Address Line 1: P.O. Box 997 Address Line 4: Rockwall, TEXAS 75087						
Address Line 4:	ROCKWa		AS /508/			
ATTORNEY DOCKET NUMBER:			2006-IP-019786 U1 USA			
NAME OF SUBMITTER:			Marlin R. Smith			
Total Attachments: source=Assignment						
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500356407						

REEL: 019842 FRAME: 0121

500356497

PATENT REEL: 019842 FRAME: 0122

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ASSIGNMENT OF PATENT ASSETS

WHEREAS, RUNE FREYER (hereinafter referred to as "Freyer") is an individual residing at Valandsgata 12 A, 4010 Stavanger, Norway;

WHEREAS EASY WELL SOLUTIONS AS (hereinafter referred to as "EWS") is a business entity organized and existing under the laws of Norway, registration number 981 242 017, doing business at Professor Olav Hansens vei 11, 4021 Stavanger, Norway;

WHEREAS Freyer and EWS are hereinafter referred to as "Assignors"; and

WHEREAS, HALLIBURTON ENERGY SERVICES, INC. (hereinafter referred to as "Assignee") is a business entity organized and existing under the laws of Delaware, United States, doing business at 2601 Belt Line Road, Carrollton, Texas 75006 USA, and is a corporate affiliate of EWS.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignors and Assignee, intending to be legally bound, hereby agree as follows:

1. Assignors do hereby assign, transfer, convey and deliver to Assignee, its successors and assigns, of its entire right, title and interest in and to the patent applications listed on or described in Schedule A attached hereto and incorporated herein, and any patent applications filed and patents issued anywhere in the world that claim priority thereto (hereinafter, the "Patent Assets"), and also including (a) all its claims against third parties relating to the Patent Assets, whether choate or inchoate, known or unknown, contingent or non-contingent, (b) the right to record this Assignment of Patent Assets with any governmental body to evidence Assignee's ownership interest in the Patent Assets, and (c) the right to claim priority to any of the Patent Assets.

2. Assignors do hereby agree to promptly execute and deliver to Assignee any written instruments and perform any other acts, which Assignee, in the exercise of its reasonable judgment, deems necessary to evidence the assignment of the Patent Assets to Assignee and/or to preserve Assignee's rights, title and interest in any of the Patent Assets. This shall include, at Assignee's expense, all filings with any governmental body or third party related to the Patent Assets.

3. If Assignee, after using commercially reasonable efforts, is unable for any reason to secure any of Assignors' signature(s) to fulfill the intent of paragraph 2 hereof or to apply for, pursue, prosecute or maintain any of the Patent Assets, then Assignors do hereby irrevocably appoint Assignee and its authorized agents as Assignors' agent and attorney in fact, to transfer, convey, vest or confirm Assignee's rights in the Patent Assets, to execute and file any application, maintenance, extension and renewal documents and to do all other lawful acts as may be required to further the application, prosecution, issuance and maintenance of any of the Patent Assets with the same legal force as if done by Assignors.

4. This Assignment may not be modified, amended or supplemented, and no obligation hereunder may be waived or released, except pursuant to a written instrument signed by the parties hereto.

5. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors, legal representatives and assigns. No person or entity other than the parties hereto and their respective successors, legal representatives and assigns is or shall be entitled to bring any action to enforce any provisions of this Assignment against any of the parties hereto.

7. Except to the extent federal law preempts state law, this Assignment shall be governed by, and construed and enforced in accordance with, the laws of the State of Texas, without regard to conflict of laws principles.

8. The parties hereto agree to take any and all actions, including the execution of certificates, documents or instruments, necessary or appropriate to give effect to the terms, conditions, assignments and transfers set forth in this Assignment.

PATENT REEL: 019842 FRAME: 0123

First Signature Page of Assignment of Patent Assets

IN WITNESS WHEREOF, the parties have duly executed this Assignment of Patent Assets



who personally appeared and executed this document, before me, the undersigned authority,

GIVEN UNDER MY HAND AND SEAL OF OFFICE,



SEAL

Page 2 of 6

Second Signature Page of Assignment of Patent Assets

13^M EXECUTED at Nge on the JUNE 2007.

EASY WELL SOLUTIONS AS, Assignor Signature rdy rage Name: Title:

day of

who personally appeared and executed this document as the duly authorized act of Easy Well Solutions AS, before me, the undersigned authority,

GIVEN UNDER MY HAND AND SEAL OF OFFICE,

Notary Public Helene Oak honnulent Name St Date

SEAL

Third Signature Page of Assignment of Patent Assets

EXECUTED at <u>Houston</u> <u>Texas</u>, on the <u>26</u>th day of <u>June</u>, 2007.

HALLIBURTON ENERGY SERVICES, INC., Assignee

Signature: Welliam Shulf Name: William E. Shull Title: Sr. VP & Chief Patent Counsel

who personally appeared and executed this document as the duly authorized act of Halliburton Energy Services, Inc., before me, the undersigned authority,

GIVEN UNDER MY HAND AND SEAL OF OFFICE,



Jammy S. Brozowski Notary Public S. Brozowski Name June 26, 2007 Date

SEAL

ASSIGNMENT OF PATENT ASSETS

s. and a

SCHEDULE A

PATENT ASSETS

Ctrv	Title	Application No.	Application Dt
		Application No.	
USA	Incompletely Filled With A Cast Material	10598559	9/5/2006
CANA		2557830	12/12/2005
PCT		PCT/NO05/00456	12/12/2005
GCC		GCC/P2005/5517	12/14/2005
	· · ·		
PCT		PCT/NO05/000170	5/23/2005
	A Method and Device for Expanding A		
OAPI		1200600399	5/23/2005
USA		11596571	5/23/2005
	A Method and Device for Expanding A		
MEXI	Body Under Overpressure	PA/a/2006/013668	5/23/2005
	A Method and Device for Expanding A		
INDO	Body Under Overpressure	W-00200603665	5/23/2005
	A Method and Device for Expanding A		
CHIN	Body Under Overpressure		5/23/2005
	A Method and Device for Expanding A		
CANA	Body Under Overpressure	2567842	5/23/2005
	A Method and Device for Expanding A		
ASTL	Body Under Overpressure	2005248279	5/23/2005
	A Method and Device for Expanding A		<u> </u>
BRAZ	Body Under Overpressure	PI05115019	5/23/2005
	A Method and Device for Expanding A	17-11120.04	
ARIP	Body Under Overpressure	AP/P/2006/003852	5/23/2005
	A Method and Device for Expanding A		· ·
EURA	Body Under Overpressure	200602177	5/23/2005
EPC		5742856.7	5/23/2005
	A Method and Device for Expanding A		
GCC	Body Under Overpressure	GCC/P2005/4681	5/21/2005
	A Method and Device For Setting A		
PCT	Casing	PCT/NO05/000398	10/21/2005
	A Method and Device For Setting A		
GCC	Casing	GCC/P2005/5275	10/18/2005
GCC	Annular Packer Device		
PCT	Annular Packer Device	PCT/NO06/00160	4/28/2006
PCT	Packer-Anchoring Device	PCT/NO06/00170	5/8/2006
	CANA PCT GCC PCT OAPI USA MEXI INDO CHIN CANA ASTL BRAZ ARIP EURA EPC GCC PCT GCC GCC	Method and A Device for Sealing A Void Incompletely Filled With A Cast Material A Method and A Device for Sealing A Void Incompletely Filled With A Cast Material A Method and A Device for Sealing A Void Incompletely Filled With A Cast PCT Material A Method and A Device for Sealing A Void Incompletely Filled With A Cast GCC Material A Method and Device for Sealing A Void Incompletely Filled With A Cast GCC Material A Method and Device for Expanding A PCT Body Under Overpressure A Method and Device for Expanding A Body Under Overpressure A Method and Device for Expanding A Body Under Overpressure A Method and Device for Expanding A INDO Body Under Overpressure A Method and Device for Expanding A Body Under Overpressure A Method and Device for Expanding A Body Under Overpressure A Method and Device for Expanding A Body Under Overpressure A Method and Device for Expanding A	Method and A Device for Sealing A Void Incompletely Filled With A Cast Material 10598559 A Method and A Device for Sealing A Void Incompletely Filled With A Cast 10598559 A Method and A Device for Sealing A Void Incompletely Filled With A Cast 2557830 A Method and A Device for Sealing A Void Incompletely Filled With A Cast PCT/N005/00456 A Method and A Device for Sealing A Void Incompletely Filled With A Cast PCT/N005/00456 A Method and Device for Sealing A Void Incompletely Filled With A Cast GCC/P2005/5517 A Method and Device for Expanding A Body Under Overpressure PCT/N005/000170 A Method and Device for Expanding A Body Under Overpressure 1200600399 A Method and Device for Expanding A Body Under Overpressure 11596571 A Method and Device for Expanding A Body Under Overpressure PA/a/2006/013668 MEXI Body Under Overpressure W-00200603665 A Method and Device for Expanding A Body Under Overpressure PA/a/2006/013668 A Method and Device for Expanding A Body Under Overpressure 2005248279 A Method and Device for Expanding A Body Under Overpressure 2005248279 A Method and Device for Expanding A Body Under Overpressure 200602177 A Method and Device for Expanding A Body Under Overpressure 200602177 A Method and Device for Expanding A Body Under Overpressure 200602177 A Method and Device for Expanding A Body

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Halliburton Docket No.	Ctry	Title	Application No.	Application Dt
2006-IP-				
019784	PCT	A Ring Fastener Device	2006/000158	4/27/2006
2006-IP-				
019785	PCT	A Method and A Device for Filtering	PCT/NO06/00171	5/8/2006
2006-IP-		A Method and A Device for Setting A		
019786	PCT	Bottom Packer	PCT/NO06/00091	3/13/2006
2006-IP-	· ·	A Method and A Device for Setting A		
019786	GCC	Bottom Packer	GCC/P2006/5946	3/13/2006

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RECORDED: 09/18/2007

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