502955041 08/28/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3001640

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Execution Date |
|---------------------|----------------|
| EXPRO AMERICAS, LLC | 10/10/2008 |

RECEIVING PARTY DATA

| Name: | THE ROYAL BANK OF SCOTLAND PLC | |
|-----------------|--------------------------------|--|
| Street Address: | LEVEL 3, 22 DEVONSHIRE SQUARE | |
| City: | LONDON | |
| State/Country: | UNITED KINGDOM | |
| Postal Code: | EC2M 4XJ | |

PROPERTY NUMBERS Total: 2

| Property Type | Number |
|----------------|---------|
| Patent Number: | 6089323 |
| Patent Number: | 5794703 |

CORRESPONDENCE DATA

Fax Number: (413)731-3101

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: 413-731-3100

Email:shenry@osheagetz.comCorrespondent Name:RICHARD D. GETZAddress Line 1:EXPRO METERS, INC.Address Line 2:50 BARNES PARK NORTH

Address Line 4: WALLINGFORD, CONNECTICUT 06492

| NAME OF SUBMITTER: | RICHARD D. GETZ |
|--------------------|-----------------|
| SIGNATURE: | /rdg/ |
| DATE SIGNED: | 08/28/2014 |

Total Attachments: 12

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Intellectual Property

Copyrights

None.

Copyright Licenses

None.

Patents

| Grantor | Title | Reg. No. or Appin. No. | Date | |
|--|---|-------------------------------|------------|--|
| Expro Americas, LLC | Method and Apparatus for Running a Mechanical Roller Arm Centralizer through a Restricted Well Pipe | United States 07/915,941 | 25/10/1994 | |
| Expro Americas, LLC | Method and Apparatus for Running a Mechanical Roller Arm Centralizer through a Restricted Well Pipe | United Kingdom 9314734.6 | 03/04/1996 | |
| Expro Americas, LLC | Tractor System | United States 09/318,502 | 18/07/2000 | |
| Expro Americas, LLC | Up and Down Travelling Disc Valve Assembly Apparatus | United States . 07/801,958 | 27/04/1993 | |
| Expro Americas, LLC | Wellbore Tractor and Method of Moving an Item through a Wellbore | United States 08/675,176 | 18/08/1998 | |
| Expro Americas, LLC | • | | 27/09/1999 | |
| Expro Video Logging System having Remote Power Source Expro Video Logging System having Remote Americas, LLC Power Source | | Canada 2084501 | 27/06/1995 | |
| | | United States 5140319 | 18/08/1992 | |
| Expro Americas, LLC | Video Logging System having Remote Power Source | EPO 0643198 | 02/11/2000 | |
| Expro Americas, LLC | Video Logging System having an Optical Communications Link | United States 5355128 | 11/10/1994 | |
| Expro Americas, LLC | Instrument Probe having a Back Lighted Camera | United States 5663758 | 02/09/1997 | |

| xpro | Manninger Lions (man) | Canada | 27/07/1999 |
|------------------------|--|--------------------------|------------|
| | Liftuen deutera | 2136545 | |
| Expro Americas, LLC | Blaggilliatir Libbe Herria | EPO 0643898 | 15/11/2000 |
| Expro Americas, LLC | Instrument Probe having a Back Lighted Carnera | Norway 310632 | 30/07/2001 |
| Expro Americas, LLC | Reduced Diameter Down-Hole Instrument Electro-Optical Fiber Optic Cable | United States 5493626 | 20/02/1996 |
| Expro Americas, LLC | Reduced Diameter Down-Hole Instrument Cable | EPO 0656127 | 04/10/2001 |
| Expro Americas, LLC | Reduced Diameter Down-Hole instrument Cable | Canada 2140748 | 10/08/1999 |
| Expro Americas, LLC | Reduced Diameter Down-Hole Instrument Cable | Norway 318116 | Pending |
| Expro Americas, LLC | Video Logging Cable | EPO 0533771 | 13/03/1996 |
| Expro Americas, LLC | System and Method of Protecting Optical Elements from Down-Hole Fluids | United States 5440081 | 08/08/1995 |
| Expro Americas, LLC | System and Method of Protecting Optical Elements from Down-Hole Fluids | | 26/04/2000 |
| Expro Americas, LLC | System and Method of Protecting Optical Elements from Down-Hole Fluids | • | 10/06/2002 |
| Expro Americas, LLC | System and Method of Protecting Optical Elements from Down-Hole Fluids | | 23/01/2001 |
| Expro Americas, LLC | System and Method of Protecting Instruments from Down-Hole Ruids | United States 5550331 | 27/08/1996 |
| Expro Americas, LLC | Borehole Inspection Instrument having a Low Voltage, Low Power Fiber Option Light-head | United States 6580449 | 17/06/2003 |
| Expro Americas, LLC | Borehole Inspection Video Camera | EPO 1301687 | |
| Expro | Borehole Inspection Video Camera | Canada | |

| Americas, LLC | 2415909 | |
|---------------|---------|--|
| • | | |

Further Patents for attached on Annex 2.

Patent Licenses

None.

Trademarks

| Grantor | Mark | Reg. No. or Appin. No. | Date |
|------------------------|---------------------------------|---------------------------|------------|
| Expra US Holdings, Inc | Powerwell Services (and Design) | United States 78489406 | 28/11/2006 |
| Expro US Holdings, Inc | Powerwell Services (and Design) | United States 78489401 | 28/11/2006 |
| Expro US Holdings, Inc | Powerwell Services (and Design) | United States 78489391 | 05/12/2006 |
| Expro Americas, LLC | (STAR) Logo | United States 75424912 | 28/01/1998 |
| Expro Americas, LLC | Expro | United States 76479457 | 31/12/2002 |
| Expro Americas, LLC | Kinley | Ecuador 130970 | 31/01/2003 |
| Expro Americas, LLC | Kinley | Ecuador 130989 | 31/01/2003 |
| Expro Americas, LLC | Kinley | Ecuador 75424567 | 28/01/1998 |
| Expro Americas, LLC | Kinley | Ecuador 73102013 | 04/10/1976 |
| Expro Americas, LLC | (LION) Logo | United States 76480445 | 06/01/2003 |
| Expro Americas, LLC | Tripoint | Ecuador 130968 | 31/01/2003 |
| Expro Americas, LLC | Tripoint | United States 76479458 | 31/12/2002 |

INTELLECTUAL PROPERTY SECURITY AGREEMENT

INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of October 10, 2008, among EXPRO AMERICAS, LLC, EXPRO US HOLDINGS, INC., each Additional Grantor listed on the signature pages hereto, (all of the foregoing, each a "Grantor" and collectively, the "Grantors") THE ROYAL BANK OF SCOTLAND PLC, as security agent for the Secured Parties (as defined in the Intercreditor Agreement referred to below) (herein in such capacity, the "Security Agent").

RECITALS

- A. Umbrellastream Holdco 3 Umited (the "Parent"), Umbrellastream Limited (the "Company") and Umbrellastream Australia 2 Pty Ltd as original borrowers and original guarantors (the "Original Obligors"), Lloyds TSB Bank plc, Royal Bank of Canada, DnB NOR Bank ASA, The Royal Bank of Scotland plc, Calyon and HSBC Bank pic as mandated lead arrangers (the "Arrangers"), the financial institutions named therein as original lenders (the "Senior Lenders") and The Royal Bank of Scotland pic as agent (the "Senior Agent"), security agent (the "Security Agent") and issuing bank, among others, have entered into a Syndicated Sanior Loan Facility on 14 July 2008 and as amended and restated on 13 August 2008 (the "Senior Facility Agreement").
- B. The Original Obligors, the Arrangers, the financial institutions named therein as original lenders (the "Mezzanine Lenders"), Lloyds TSB Bank pic as agent (the "Mezzanine Agent") and the Security Agent, among others, have entered into a Mezzanine Facility Agreement on 14 July 200B and as amended and restated on 13 August 200B (the "Mezzanine Facility Agreement" and together with the Senior Facility Agreement, each a "Facility Agreement" and collectively, the "Facility Agreements").
- C. Umbrellastream Holdco 2 Limited ("Holdco"), the Parent, the Company, the Senior Agent, the Mezzanine Agent, the Security Agent, the Senior Lenders, the Mezzanine Lenders and the Hedge Counterparties and intra-Group Lenders named therein, among others, have entered into a Intercreditor Agreement on 14 July 2008 and as amended and restated on 13 August 2008 (the "Intercreditor Agreement").
- D. The Grantors became bound to the terms of the Facility Agreements and the intercreditor Agreement as Additional Obligors by way of accession letters dated as of the date hereof.
- E. The Grantors are party to a Pledge and Security Agreement, dated as of the date hereof, in favor of the Security Agent (the "Pledge and Security Agreement"), pursuant to which the Grantors are required to execute and deliver this Agreement.
- F. In consideration of the mutual conditions and agreements set forth in the Facility Agreements, the Piedge and Security Agreement and this Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

SECTION 1 Defined Terms

Unless otherwise defined herein, terms defined in the Piedge and Security Agreement and a used herein have the meaning given to them in the Piedge and Security Agreement.

SECTION 2 Grant of Security Interest in Intellectual Property Collaboral

subject to the terms and conditions of intercreditor Agreement and, in the event of any conflict or inconsistency between the provisions of this Agreement and the intercreditor Agreement, the terms of the intercreditor Agreement shall prevail. The grants of security hereunder constitute two separate and distinct grants of security: (1) the Security Interest in the Collateral granted to the Senior Finance Parties securing the First Lien Secured Obligations and (2) the Security Interest in the Collateral granted to the Mezzanine Finance Parties securing the Security Interest in the Collateral granted to the Mezzanine Finance Parties securing the Security Interest separate and apart (and of a different class and claim) from each other Security Interest.

SECTION 4 Certain Exclusions

Notwithstanding anything herein to the contrary, in no event shall the Collateral include and no Grantor shall be deemed to have granted a Security Interest in, any of its right, title or interest in any Intellectual Property if the grant of such Security Interest shall constitute or result in the abandonment of, invalidation of or rendering unenforceable any of its right, title or interest therein.

SECTION 5 Pledge and Security Agreement

The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests granted to the Security Agent pursuant to the Pledge and Security Agreement and each Grantor hereby acknowledges and affirms that the rights and remedies of the Security Agent with respect to the security interests granted to them in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Pledge and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

SECTION 6 Governing Law

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER ARE GOVERNED BY, AND CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE INTERNAL LAWS OF THE STATE OF NEW YORK (INCLUDING SECTION 5-1401 OF THE GENERAL OBLIGATIONS LAW OF THE STATE OF NEW YORK) WITHOUT REGARD TO CONFLICT OF LAWS PRINCIPLES THAT WOULD REQUIRE APPLICATION OF ANOTHER LAW.

[Signature Page Follows]

A10004122

IN WITNESS WHEREOF, each Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized offer as of the date first set forth above.

EXPRO AMERICAS, LLC

Nome: Peter W. Arbour
Tille: Manager and Vice President

Intellectual Property Security Agreement Signature Page

EXPRO US HOLDINGS, INC.

Αv

Name: Porter W. A

e President

Intellectual Property Security Agreement Signature Page

IN WITNESS WHEREOF, each Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized offer as of the date first set forth above.

EXPRO AMERICAS, LLC

By Name:
Title:

EXPRO US HOLDINGS, INC.

By Name:
Title:

ACCEPTED AND AGREED:
THE ROYAL BANK OF SCOTLAND PLC, as Security Agent

Name: Tim ELLIOT
Title: DIRECTOR.

Schedule 1 - Patents and Patent Amilications

| Docket No. | Serial No. | Tifle |
|-------------|------------|---|
| 970339 U1D1 | 29829/01 | Control Module System for Subterranean Well |
| 970339 A | 78794/98 | Control Module System for Subterrancen Well |

Anstralla

| Docket No. | Serial No. | Title |
|------------|-------------|--|
| Docket No. | | |
| 020220 4 | 98306304.1 | Control Module System for Subtenesation Well |
| 7700077 | 2020-00-1-4 | |

Europe

| The street blue | FRANKE MEN. | Tifle |
|-----------------|-------------------|--|
| Docket No. | BELTE ITU | The state of the s |
| STORES | マロクロタモアス 単 | Valve Control System |
| 880185A | 457407129 | 1 Barre College Oycean |

France

| Docket No. | Serial No. | Title |
|------------|------------|--|
| 752382A | 95302877.6 | Ball Valve With Coiled Tobiog Conting Availability |
| 880185A | 89308573.8 | Valve Control System |

Notherlands

| Dockst No. | Serial No. | Title |
|----------------|------------|--|
| 751405A | 06/764,391 | Bleedelf Tool for Well Test System |
| 752382A. | 08/236,787 | Raft Valve With Coiled Tubing Cutting Ability |
| 752404A | 08/226,599 | Burner Apparatus |
| 752404A | 08/918,156 | Burner Apparatus |
| 880185A | 238,741 | Valve Control System |
| 900086A | 684,084 | Method and Apparates for Determining Flow Rates of Well Fluid Constituents |
| 910116A | 07/977.384 | Velve Apparatus |
| 910262A | 07/809.821 | Well Testing or Production Facility Transfer System |
| 920049 A. | 07/932,438 | Apparatus and Method for Combusting Crude Oil |
| 960114A | 08/800,696 | Well Line Protective Apparatus |
| 960270A | 08/757,714 | Normally Closed Resider Valve With Fail-Safe Pinns Through Capability |
| 960270A | 09/076,338 | Normally Closed Retaint: Valve With Fail-Safe Pimp Through Capability |
| 960270 A. | 09/076,316 | Normally Closed Relainer Valve With Fail-Safe Pump Through Cambrilly |
| 960270 A. | 09/076,603 | Normally Closed Reminer Valve With Fail-Safe Pump Through Capability |
| 960270A | Q9/Q76,450 | Normally Closed Retainer Valve With Fail-Sufe Pump Through Capability |
| 970339A | 08/907,556 | Control Medic System Subterraneau Well |
| 980006 | 09/044,748 | Subsea Test Tree and Methods of Servicing A Subterranean Wel |
| 2001-IP-004867 | | Hydraulic Override for Solenoid Valves and Hydraulic Controlle |

United States

1737359_L.DOC

Schedule 1 - Patents and Patent Applications

| Docket No. | Serial No. | Title |
|-------------|------------|--|
| 970339 UID1 | 29829/01 | Commol Module System for Subterranean Woll |
| 970339A | 78794/98 | Control Module System for Subtercaness, Well |

Austrelia

1955771_1,400

Trademark Licenses

None.

Trade Secret Licenses

None.

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Annex 2

Patents

Expro Americas, LLC

TEM/1862185/01

517484/70-40380806