#### 505934814 02/25/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT** 

EPAS ID: PAT5981533

#### **CONVEYING PARTY DATA**

Name	Execution Date
C. JOHN VAN VLIET	01/16/2018
SPENCER TAUBNER	01/10/2018
VICTOR YUNG	01/10/2018
DANIEL DALL'ACQUA	01/15/2018

#### **RECEIVING PARTY DATA**

Name:	NOETIC TECHNOLOGIES INC.
Street Address:	4110 - 56 AVENUE NW
City:	EDMONTON
State/Country:	CANADA
Postal Code:	T6B 3R8

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16640884

## **CORRESPONDENCE DATA**

Fax Number: (780)424-2205

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: 780-424-2200

Email: dtomkins@tomkinslaw.ca **Correspondent Name:** DONALD V. TOMKINS Address Line 1: 740, 10150 - 100 STREET

Address Line 4: EDMONTON, CANADA T5J 0P6

ATTORNEY DOCKET NUMBER:	122.039
NAME OF SUBMITTER:	DONALD V. TOMKINS
SIGNATURE:	/Donald V. Tomkins/
DATE SIGNED:	02/25/2020

### **Total Attachments: 4**

source=Executed Assignment - USP 62 610,166 'VolantRED'#page1.tif source=Executed Assignment - USP 62 610,166 'VolantRED'#page2.tif source=Executed Assignment - USP 62 610,166 'VolantRED'#page3.tif

source=Executed Assignment - USP 62 610,166 'VolantRED'#page4.tif

# <u>ASSIGNMENT</u>

1. **IN CONSIDERATION** of the payment of ten dollars (\$10.00) and other valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

C. John VAN VLIET 452 Woodpark Place SW Calgary, Alberta T2W 2T5 CANADA

and

Spencer TAUBNER 11122 – 81 Avenue NW Edmonton, Alberta T6G 0S5 CANADA

and

Victor YUNG 5531 – 165 Avenue Edmonton, Alberta T5Y 3M7 CANADA

and

Daniel DALL'ACQUA 4608 – 124 Street Edmonton, Alberta T6H 3T7 CANADA

(the "Assignors")

hereby sell, assign, and set over absolutely to:

NOETIC TECHNOLOGIES INC. 4110 – 56 Avenue NW Edmonton, Alberta T6B 3R8 CANADA

(the "Assignee")

all rights, title, and interest of any nature whatsoever which the Assignors may have to and in respect of the invention titled:

SYSTEM AND METHOD FOR OPTIMIZING TUBULAR RUNNING OPERATIONS USING REAL-TIME MEASUREMENTS AND MODELLING

(the "Invention")

as described in U.S. Provisional Patent Application No. 62/610,166 filed in the United States Patent and Trademark Office on December 23, 2017.

ASSIGNMENT VAN VLIET et al. to NTI re US 62/610,166 SYSTEM AND METHOD FOR OPTIMIZING TUBULAR RUNNING OPERATIONS USING REAL-TIME MEASUREMENTS AND MODELLING Page 2 of 4

- 2. Such rights, title, and interest shall henceforth be held and enjoyed by the Assignee or its successors, assigns, or legal representatives for the full terms of any and all Letters Patent which may be granted therefor by any national or regional patent granting authority, as fully and entirely as such right, title, and interest would have been held and enjoyed by the Assignors had this Assignment not been made.
- 3. The Assignors hereby assign to the Assignee any priority rights arising in connection with the Invention by virtue of said patent application or any other patent applications which may be filed in respect of the Invention or any improvement thereto or any part thereof, and the Assignors hereby authorize the Assignee to make application for and to receive Letters Patent for the Invention in the name of the Assignee in such additional country or countries as the Assignee may elect.
- 4. The Assignors hereby covenant and agree that they will:
  - (a) execute or procure any further necessary assurance of title to the Invention, and to any corresponding patent applications or Letters Patent;
  - (b) at any time, upon the request of the Assignee, execute and deliver any and all papers that may be necessary or desirable to perfect the Assignee's title to the Invention, and to any corresponding patent applications or Letters Patent;
  - sign all documents legally or otherwise required in connection with any additional, divisional, continuing, or reissue applications for patents in respect of the Invention or any improvement thereto or any part thereof;
  - (d) make all rightful oaths and declarations required in connection with any patent applications relating to the Invention; and
  - generally do all lawful acts to aid the Assignee and its successors, assigns, or legal representatives, to obtain and enforce patent protection in respect of the Invention in any or all countries;

and that they will do all of the foregoing without further compensation, but at the sole expense of the Assignee or its successors, assigns, or other legal representatives.

5. The Assignors hereby authorize and request that any and all Letters Patent for the Invention issuing or resulting from any corresponding patent application, or from any division, continuation, or reissue thereof, be issued to **NOETIC TECHNOLOGIES INC.** (or any successor in title) as Assignee.

#### ASSIGNMENT VAN VLIET et al. to NTI re US 62/610,166 SYSTEM AND METHOD FOR OPTIMIZING TUBULAR RUNNING OPERATIONS USING REAL-TIME MEASUREMENTS AND MODELLING Page 3 of 4

IN WITNESS WHEREOF I have executed the	nis Assignment at, Alberta,
this	
SIGNED in the presence of:	
Witness's signature)	C. John VAN VLIET
SomaNea H.W. Wimess's printed name & full address; 4120 SG Aramica N.W.	Co. grand V.A.I.V. V.A.I.A.Z.
Edmonton AB	
<u> </u>	
	<i>-</i>
IN WITNESS WHEREOF I have executed the this day of	is Assignment at <u>EOMONTON</u> , Alberta, , 2018.
SIGNED in the presence of:	in the second se
<u> Jaguillandi</u>	South
(Withigh St. S. Silynature)  (Witness 's printed name & Jall address)	Spencer TAUBNER
- HID 56 Alenue VV ENOCOTO AB	
768 328	
THE THREE TH	
this 10 day of 100000000000000000000000000000000000	is Assignment at Common Alberta, 2018.
SIGNED in the presence of:	1/1/1/
Carre Loide	<u> </u>
Jacke Saide	Victor YUNG
(Wilmess's printed minne & full address)  4110 - 56 AUSMUS NU	
— edularial no	
MART MAIL	

ASSIGNMENT VAN VLIET et al. to NTI re US 62/610,166 SYSTEM AND METHOD FOR OPTIMIZING TUBULAR RUNNING OPERATIONS USING REAL-TIME MEASUREMENTS AND MODELLING

IN WITNESS WHEREOF I have executed this this 15 day of 100000000000000000000000000000000000	Assignment at Edmonton Alberta, 2018.
SIGNED in the presence of:	$\lambda_{1} = \lambda_{1} = \lambda_{2} = \lambda_{3}$
(Windle's signature)  In Chile Soid C  (Winners's project name & full address)  110 - 56 HAPNIE WID	Daniel DALL'ACQUA
Edmonton, 1985	

## ACCEPTANCE OF ASSIGNMENT

The Assignee, NOETIC TECHNOLOGIES INC., hereby acknowledges and accepts the assignment from the Assignors as set out above.

NOETIC TECHNOLOGIES INC.

Maurice W. Slack, Vice President

Date: / \( \sqrt{2018} \), 2018

**PATENT REEL: 051923 FRAME: 0913** 

**RECORDED: 02/25/2020**