PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5374174

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
UNICO, INC.	11/26/2018

RECEIVING PARTY DATA

Name:	UNICO, LLC
Street Address:	3725 NICHOLSON ROAD
Internal Address:	P.O. BOX 505
City:	FRANKSVILLE
State/Country:	WISCONSIN
Postal Code:	53126-0505

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16230155

CORRESPONDENCE DATA

Fax Number: (815)654-5770

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.

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Correspondent Name: REINHART BOERNER VAN DEUREN P.C.

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Address Line 4: ROCKFORD, ILLINOIS 61107

ATTORNEY DOCKET NUMBER:	510494-DIV1
NAME OF SUBMITTER:	GORDON M. WRIGHT
SIGNATURE:	/Gordon M. Wright/
DATE SIGNED:	02/13/2019

Total Attachments: 5

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PATENT REEL: 049896 FRAME: 0410

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PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment") is made and entered into this 26th day of November, 2018 (the "Effective Date"), by Unico, Inc., a Wisconsin corporation, with its principal office at 3725 Nicholson Road, Franksville, WI 53126, USA ("Assignor"), in favor of Unico, LLC, a Wisconsin limited liability company, with its principal office at 3725 Nicholson Road, Franksville, WI 53126, USA ("Assignee").

WHEREAS, Assignor is the owner of the patents and patent applications set forth on Appendix A hereto (the "Patents"); and

NOW, THEREFORE, in consideration of the foregoing premises, and the covenants and agreements in this Assignment, Assignor and Assignee agree as follows:

- 1. Assignor does hereby sell, transfer, convey, assign and deliver to Assignee all of Assignor's right, privilege, title and interest in, to and under the Patents and in the case of patent applications in and to any patents that may issue therefrom, including, in all instances, without limitation, all rights pursuant to 35 U.S.C. Sec. 154 and any and all divisionals, continuations, continuations-in-part, reissues, conversions, extensions and reexaminations of any of the foregoing, together with any counterparts of any of the foregoing in any jurisdiction throughout the world, and, further, all applications for industrial property protection, including without limitation, all applications for patents, utility models, copyright, and designs which may hereafter be filed for any inventions described in said Patents in any country or countries, together with the right to file such applications and the right to claim for the same the priority rights derived from the inventions and the Patents under the laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, in each instance the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with the right to pursue damages, injunctive relief, and any other remedies of any kind for past, current and future infringement of the Patents.
- 2. Assignor hereby authorizes and requests the Commissioner for Patents of the United States, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument.
- 3. Assignor agrees that, whenever reasonably requested by Assignee, Assignor will execute all papers, take all rightful oaths, and do all acts which may be reasonably necessary for securing and maintaining the Patents assigned hereunder in any country and for vesting title thereto in Assignee, its successors, assigns and legal representatives or nominees.
- Assignor authorizes and empowers assignee, its successors, assigns and legal representatives or nominees, to invoke and claim for any application for patent or other

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form of protection for the inventions, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and to invoke and claim such right of priority without further written or oral authorization from Assignor.

- 5. Assignor hereby acknowledges and agrees that all of the rights, title and interest in and to the Patents sold, transferred, conveyed, assigned and delivered to Assignee hereunder include all income, royalties, damages and payments now or hereafter due or payable with respect thereto, and all causes of action (whether in law or equity) and the right to sue, counterclaim, and recover for the past, present and future infringement of the rights assigned or to be assigned hereunder.
- 6. Assignor hereby consents that a copy of this Assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document that may be required in any country for any purpose and more particularly in proof of the right of Assignee or nominee to claim the aforesaid benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it.

[Signature Page Follows]

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IN WITNESS WHEREOF, Assignor has executed this Assignment as of the Effective Date.

Assignor:

UNICO, INC.

Name: Michael Dry

Title: Assistant Secretary

Acknowledged by Assignee:

UNICO, LLC

Name: Michael Dry

Title: Assistant Secretary

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

Title	Country	Application No./ Filing Date	Patent No./ Issue Date
Autotransformer System Reducing Total Harmonic Distortion	U.S.	13/868,693 23-Apr-2013	9,124,169 01-Sep-2015
Enhanced Oil Production Using Control of Well Casing Gas Pressure	U.S.	13/923,452 21-Jun-2013	9,528,355 27-Dec-2016
Apparatus and Method of Referencing a Sucker Rod Pump	U.S.	13/960.903 07-Aug-2013	9,353,617 31-May-2016
Subterranean Pump With Pump Cleaning Mode	U.S.	14/704,079 05-May-2015	9,689,251 27-Jun-2017
Subterranean Pump With Pump Cleaning Mode	U.S.	15/343,453 04-Nov-2016	Pending
Dual Component Density Sampler Apparatus	U.S.	14/955,262 01-Dec-2015	9,494,504 15-Nov-2016
Vapor Recovery System	U.S.	11/126,901 11-May-2005	7,350,581 01-Apr-2008
Estimation and Control of a Resonant Plant Prone to Stick-Slip Behavior	U.S.	11/564,474 29-Nov-2006	7.645,124 12-Jan-2010
Estimation and Control of a Resonant Plant Prone to Stick-Slip Behavior	U.S.	12/629,645 02-Dec-2009	8,197,219 12-Jun-2012
Determination and Control of Wellbore Fluid Level, Output Flow, and Desired Pump Operating Speed, Using a Control System for a Contrifugal Pump Disposed Within the Wellbore	U.S.	11/741,412 27-Apr-2007	7,668,694 23-Feb-2010
Determination and Control of Wellbore Fluid Level, Output Flow, and Desired Pump Operating Speed, Using a Control System for a Centrifugal Pump Disposed Within the Wellbore	US	12/707,713 18-Peb-2010	7,869,978 11-Jan-2011
Determination and Control of Wellbore Fluid Level, Output Flow, and Desired Pump Operating Speed, Using a Control System for a Contrifugal Pump Disposed Within the Wellbore	U.S.	12/987,706 10-Jan-2011	8,180,593 15-May-2012
Determination and Control of Wellbore Fluid Level, Output Flow, and Desired Pump Operating Speed, Using a Control System for a Centrifugal Pump Disposed Within the Wellbore	ÜS	13/445,046 12-Apr-2012	8,249,826 21-Aug-2012
Determination and Control of Wellbore Fluid Level, Output Flow, and Desired Pump Operating Speed, Using a Control System for a Centrifugal Pump Disposed Within the Wellbore	U.S.	13/550,778 17-Jul-2012	8,417,483 09-Apr-2013
Linear Rod Pump Apparatus and Method	U.S.	11/761,484 12-Jun-2007	8,152,492 10-Apr-2012
Linear Rod Pump Apparatus and Method	U.S.	13/442,379 09-Apr-2012	8,668,475 11-Mar-2014
Linear Rod Pump Apparatus and Method	U.S.	13/423,487 19-Mar-2012	8,641,390 04-Feb-2014
Linear Rod Pump Operating Method	U.S.	13/423,482 19-Mar-2012	8,555,984 15-Oct-2013

Title	Country	Application No./ Filing Date	Patent No./ Issue Date
Harmonic Disturbance Regulator	U.S.	11/552,333 24-Oct-2006	7,545,113 09-Jun-2009
Bus Disturbance Regulator	U.S.	11/872,134 15-Oct-2007	7,786.691 31-Aug-2010
Pneumatic Biasing of a Linear Actuator and Implementations Thereof	U.S.	11/526,362 25-Sep-2006	7,748,308 06-Jul-2010
Pneumatic Biasing of a Linear Actuator and Implementations Thereof	U.S.	12/829,990 02-Jul-2010	7,921,689 12-Apr-2011
Cranked Rod Pump Apparatus and Method	U.S.	12/251,789 15-Oct-2008	8,328,536 11-Dec-2012
Cranked Rod Pump Apparatus and Method	U.S.	13/155,585 68-Jun-2011	8,708,671 29-Apr-2014
Cranked Rod Pump Method	Ü.S.	13/538,489 29-Jun-2012	8,727,749 20-May-2014
Induction Motor Torque Control in a Pumping System	U.S.	12/724,120 15-Mar-2010	8,080,950 20-Dec-2011
Induction Motor Torque Control in a Pumping System	U.S.	13/330,152 19-Dec-2011	8,384,318 26-Feb-2013
Estimating Fluid Levels in a Progressing Cavity Pump Application	U.S.	13/182,506 14-Jul-2011	8,892,372 18-Nov-2014
Apparatus for Communed Operation of an Electric Motor During an Interruption in Imput Power	U.S.	13/564,811 02-Aug-2012	8,779,709 15-Jul-2014
Tendem Motor Linear Rod Pump	U.S.	15/283,934 03-Oct-2016	Pending
Dual Completion Linear Rod Pump	U.S.	15/171,501 02-Jun-2016	Pending
Power-loss Ridethrough System and Method	U.S.	16/122,494 05-Sep-2018	Pending
Method for Balancing Loss Energy Distribution in a Circuit Driving a Resonant Load	U.S.	15/965,299 27-Apr-2018	Pending
Rod Pump Control System Including Parameter Estimator	U.S.	10/655,777 05-Sep-2003	7,168,924 30-Jan-2007
Rod Pump Centrol System Including Parameter Estimator	U.S.	11/480,085 30-Jun-2006	8,444,393 21-May-2013
Control System for Centrifugal Pumps	U.S.	10/656,091 05-Sep-2003	7,117,120 03-Oct-2006
Control System for Centrifugal Pumps	U.S.	11/502,677 10-Aug-2006	7,558,699 07-Jul-2009
Method and System for Improving Pump Efficiency and Productivity Under Power Disturbance Conditions	U.S.	11/155,974 17-Jun-2005	7,437,215 14-Oct-2008
Method and System for Improving Pump Efficiency and Productivity Under Power Disturbance Conditions	U.S.	11/155,372 17-Jun-2005	7,534,096 19-May-2009
Method and System for Improving Pump Efficiency and Productivity under Power Disturbance Conditions	U.S.	11/156,058 17-Jun-2005	7,330,779 12-Feb-2008