CH \$40.00 53096

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM570274

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest Recorded at Reel/Frame 6315/0893

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
JPMORGAN CHASE BANK, N.A., as Administrative Agent		04/02/2020	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	Poet, LLC
Street Address:	4615 N. Lewis Avenue
City:	Sioux Falls
State/Country:	SOUTH DAKOTA
Postal Code:	57104
Entity Type:	Limited Liability Company: SOUTH DAKOTA
Name:	POET Research, Inc.
Street Address:	4615 N. Lewis Avenue
City:	Sioux Falls
State/Country: SOUTH DAKOTA	
Postal Code: 57104	
Entity Type: Corporation: SOUTH DAKOTA	
Name:	POET Investments, Inc.
Street Address:	4615 N. Lewis Avenue
City:	Sioux Falls
State/Country:	SOUTH DAKOTA
Postal Code:	57104
Entity Type:	Corporation: SOUTH DAKOTA

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	5309602	JIVE

CORRESPONDENCE DATA

Fax Number: 2149813400

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: 214-981-3483

TRADEMARK REEL: 006907 FRAME: 0495

900543345

Email: dclark@sidley.com
Correspondent Name: Dusan Clark, Esq.

Address Line 1: Sidley Austin LLP

Address Line 2: 2021 McKinney Ave., Suite 2000

Address Line 4: Dallas, TEXAS 75201

NAME OF SUBMITTER: Dusan Clark

SIGNATURE: /Dusan Clark/

DATE SIGNED: 04/02/2020

Total Attachments: 6

source=POET - IP Release (POET March 2018 IPSA) (Executed) 255787667_1#page1.tif source=POET - IP Release (POET March 2018 IPSA) (Executed) 255787667_1#page2.tif source=POET - IP Release (POET March 2018 IPSA) (Executed) 255787667_1#page3.tif source=POET - IP Release (POET March 2018 IPSA) (Executed) 255787667_1#page4.tif source=POET - IP Release (POET March 2018 IPSA) (Executed) 255787667_1#page5.tif

source=POET - IP Release (POET March 2018 IPSA) (Executed) 255787667 1#page6.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS**, dated as of April 2, 2020 ("Release"), is made by JPMORGAN CHASE BANK, N.A., as Administrative Agent ("Administrative Agent") in favor of the entities listed on Schedule A attached hereto (each a "Grantor", and collectively, the "Grantors").

WHEREAS, pursuant to that certain Pledge and Security Agreement dated as of March 30, 2018 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") by and among the Grantors, Administrative Agent, and others party thereto, and the Patent and Trademark Security Agreement dated as of March 30, 2018 by and among the Grantors and Administrative Agent ("IP Security Agreement"), Grantors granted to the Administrative Agent, for the benefit of the Secured Parties, a continuing security interest in any and all right, title and interest of Grantors in and to all Patent and Trademark Collateral; and

WHEREAS, the IP Security Agreement was recorded at the United States Patent and Trademark Office ("<u>USPTO</u>") on March 30, 2018 at Reel 45398 Frame 0080 for the patents and Reel 6315 Frame 0893 for the trademarks.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Administrative Agent, on behalf of the Secured Parties, and Grantors agree as follows:

SECTION 1. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or IP Security Agreement.

SECTION 2. <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, without representation, warranty, or recourse, hereby:

- (a) terminates the IP Security Agreement and terminates, cancels, discharges, and releases the continuing security interest in, and any and all right, title and interest of Grantors in and to, all of the Patent and Trademark Collateral, including, but not limited to, the foregoing listed on Schedule B attached hereto;
- (b) reassigns, grants and conveys to such Grantor any and all of Administrative Agent's right, title and interest in and to the Patent and Trademark Collateral; and
- (c) authorizes the recordation of this Release with the USPTO at Grantors' expense.

SECTION 3. <u>Further Actions</u>. The Administrative Agent agrees to take all further actions, and provide to the Grantors and their respective successors, assigns or other legal representatives, all such cooperation and assistance reasonably requested by any Grantor, at the applicable Grantor's sole cost and expense, to more fully and effectively effectuate the purpose of this Release.

IN WITNESS WHEREOF, the Administrative Agent, on behalf of the Secured Parties, has caused this Termination and Release of Security Interest in Trademarks to be duly executed as of the date first set forth above.

By:_

Administrative Agent:

IPMORGAN/CHASE BAN

as Administrative Agent

Name: Charles W. Shaw Title: Authorized Officer

Schedule A

Grantors

Poet, LLC
POET Research, Inc.
POET Investments, Inc.

Schedule B

Patents

Owner: POET, LLC

Country	Title	Application #	Filed	Pub.#	Patent#
US	Oil composition and method of producing the same	14/747948	6/23/2015	20150291923	

Owner: POET Research, Inc.

Country	Title	Application #	Filed	Pub.#	Patent#
US	OIL COMPOSITION AND METHOD OF RECOVERING THE SAME	15/631,420	6/23/2017	US2017- 0283838	
US	SYSTEM FOR TREATMENT OF BIOMASS TO FACILITATE THE PRODUCTION OF ETHANOL	12/716,989	3/3/2010	US9068206B 1	9068206
US	SYSTEM FOR MANAGEMENT OF YEAST TO FACILITATE THE PRODUCTION OF ETHANOL	14/964,418	12/9/2015	US20160090 611Al	9416376
US	SYSTEM FOR RECYCLING WATER TO FACILITATE THE PRODUCTION OF ETHANOL	15/054,390	2/26/2016	US201602516 07 A1	
US	COMBUSTION OF HIGH SOLIDS LIQUID	12/875,623	9/3/2010	US9353944B1	9353944
US	COMBUSTION OF HIGH SOLIDS LIQUID	14/958,129	12/3/2015	US20160084 498A1	9593849B2
US	METHOD FOR TREATMENT OF BIOMASS	13/209,170	8/12/2011	US9469859B1	9469859
US	DUAL TANK HEAT TRANSFER SYSTEM AND METHODS OF OPERATION	13/252,708	10/4/2011	US9463396B 1	9463396
US	SYSTEMS AND METHODS FOR STILLAGE FRACTIONATION	15/015,355	2/4/2016	US20160152 931Al	
US	METHODS AND SYSTEMS FOR REDUCING THE LEVEL OF ONE OR MORE IMPURITIES THAT ARE PRESENT IN A PRETREATE	14/993,285	1/12/2016	US20160121 236Al	
US	PROTEIN FEED COMPOSITIONS AND METHODS OF MAKING SAME	14/599,391	1/16/2015	US20150181 912Al	
US	WATERBORNE AQUEOUS- ALCOHOL SOLUBLE PROTEIN COMPOSITIONS,	15/007,189	1/26/2016	US20160168 420Al	

	APPLICATIONS, AND METHODS				
US	ETHANOL FERMENTATION METHOD AND SYSTEMS	14/826,854	8/14/2015	US20150353 455Al	9388100
US	METHODS AND SYSTEMS FOR REDUCING ONE OR MORE IMPURITIES AND/OR MOISTURE FROM GRAIN OIL, AND RELATED	15/307,257	10/27/201	US20170051 322Al	
US	METHODS OF PROCESSING PLANT FIBER, AND RELATED COMPOSITIONS	14/699,357	4/29/2015	US20150315 746Al	
US	METHODS OF PITCHING YEAST FOR FERMENTATION, AND RELATED METHODS OF FERMENTATION AND SYSTEMS	14/741,885	6/17/2015	US20150368 679Al	
US	Corn blends that include high oil corn and methods of making one or more biochemicals using high oil	14/951,111	11/24/201 5	US20160145 650Al	
US	Economic ethanol fermentation sugar stream, processes and Systems of producing same	14/983,265	12/29/201 5	US20160186 215Al	
US	High purity starch stream methods and systems	14/983,320	12/29/201 5	US20160201 091Al	
US	Methods of compressing lignocellulosic feedstock into discrete units, and related Systems	15/085,206	3/30/2016	US20160289 720A1	
US	Methods of reducing the size of lignocellulosic feedstock, and related systems	15/153,515	5/12/2016	US20160333 519Al	
US	Propagating microorganisms and Related methods and systems	15/736,938	12/15/201 7		
US	Zein as puffing agent and texturizer	15/743,863	1/11/2018		
US	Methods of extracting inorganic nutrients from pretreated biomass to form a fertilizer composition,	15/293,446	10/14/201 6	US20170107 159Al	
US	Systems and methods for processing lignocellulosic biomass for a biochemical Fermentation process	62/563,414	9/26/2017		
US	Systems and methods for dewatering a slurry That includes lignocellulosic biomass and liquid	62/532,228	7/13/2017		
US	Vegetable oil and asphalt compositions and methods of using the same	15/604,214	5/24/2017		
US	Use of esterase to enhance ethyl ester content in fermentation media	62/510,551	5/24/2017		
US	Screw press oil extraction from wet cake	62/544,542	8/11/2017		

US	Remediation of toxins in biorefinery process streams	62/539,226	7/28/2017		
US	Fermentation of hydrolyzed paper pulp sludge	62/554,430	9/5/2017		
US	Yeast propagation using paper pulp sludge	62/554,434	9/5/2017		
US	Methods for propagating microorganisms for fermentation and related methods and systems	62/587,310	11/16/201 7		
US	Methods and systems for propagating microorganisms on stillage compositions	62/598,717	12/14/201 7		
US	Oil fractionation and related products	62/628,380	2/9/2018		
US	Feedstock-derived compositions and processes of making same	14/599329	1/16/2015	20150181911	
US	System for treatment of biomass to facilitate the production of ethanol			20120129234	

$\underline{Trademarks}$

Owner	Mark	Class/Goods	App#.	Regist. #	Country
POET, LLC	ЛУЕ	01 - chemicals sold in bulk - Asphalt rejuvenator in the nature of chemical additives for use as an	87/285,862	5,309,602	US
		asphalt rejuvenator			

RECORDED: 04/02/2020