# OP \$265.00 0584646

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM704264

SUBMISSION TYPE:	NEW ASSIGNMENT
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NATURE OF CONVEYANCE: SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
BJ Energy Solutions, LLC		01/24/2022	Limited Liability Company:

## **RECEIVING PARTY DATA**

Name:	BaiWin Financing, LLC
Street Address:	203 South 1st Street
City:	Lufkin
State/Country:	TEXAS
Postal Code:	75901
Entity Type:	Limited Liability Company: TEXAS

# **PROPERTY NUMBERS Total: 10**

Property Type	Number	Word Mark
Registration Number:	0584646	BJ
Registration Number:	1696528	BJ
Registration Number:	6591403	FACTS
Registration Number:	6463767	THINFRAC
Registration Number:	6471169	RHEOFRAC
Registration Number:	5587103	FRACARE
Registration Number:	5587104	RESCARE
Registration Number:	5921473	SAVANT
Serial Number:	90771641	VISCOFRAC
Serial Number:	90698097	REACH

### **CORRESPONDENCE DATA**

Fax Number:

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.

**Email:** caitlin.cronin.woodward@dgslaw.com

Correspondent Name: Caitlin Cronin Woodward

Address Line 1: 1550 17th Street

Address Line 2: Suite 500

Address Line 4: Denver, COLORADO 80202

TRADEMARK REEL: 007566 FRAME: 0593

900671771

NAME OF SUBMITTER:	Caitlin Cronin Woodward
SIGNATURE:	/Caitlin Cronin Woodward/
DATE SIGNED:	01/24/2022

### **Total Attachments: 28**

source=U.S. Intellectual Property Security Agreement (executed)#page1.tif source=U.S. Intellectual Property Security Agreement (executed)#page2.tif source=U.S. Intellectual Property Security Agreement (executed)#page3.tif source=U.S. Intellectual Property Security Agreement (executed)#page4.tif source=U.S. Intellectual Property Security Agreement (executed)#page5.tif source=U.S. Intellectual Property Security Agreement (executed)#page6.tif source=U.S. Intellectual Property Security Agreement (executed)#page7.tif source=U.S. Intellectual Property Security Agreement (executed)#page8.tif source=U.S. Intellectual Property Security Agreement (executed)#page9.tif source=U.S. Intellectual Property Security Agreement (executed)#page10.tif source=U.S. Intellectual Property Security Agreement (executed)#page11.tif source=U.S. Intellectual Property Security Agreement (executed)#page12.tif source=U.S. Intellectual Property Security Agreement (executed)#page13.tif source=U.S. Intellectual Property Security Agreement (executed)#page14.tif source=U.S. Intellectual Property Security Agreement (executed)#page15.tif source=U.S. Intellectual Property Security Agreement (executed)#page16.tif source=U.S. Intellectual Property Security Agreement (executed)#page17.tif source=U.S. Intellectual Property Security Agreement (executed)#page18.tif source=U.S. Intellectual Property Security Agreement (executed)#page19.tif source=U.S. Intellectual Property Security Agreement (executed)#page20.tif source=U.S. Intellectual Property Security Agreement (executed)#page21.tif source=U.S. Intellectual Property Security Agreement (executed)#page22.tif source=U.S. Intellectual Property Security Agreement (executed)#page23.tif source=U.S. Intellectual Property Security Agreement (executed)#page24.tif source=U.S. Intellectual Property Security Agreement (executed)#page25.tif source=U.S. Intellectual Property Security Agreement (executed)#page26.tif source=U.S. Intellectual Property Security Agreement (executed)#page27.tif source=U.S. Intellectual Property Security Agreement (executed)#page28.tif

### U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U. S INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement") is made as of January 24, 2022 (the "Effective Date") between each of the signatories hereto (collectively, the "Grantors") in favor of BAIWIN FINANCING, LLC, as Administrative Agent for the Secured Parties (in such capacity, the "Administrative Agent") (as defined in the Security Agreement referred to below).

### **RECITALS:**

WHEREAS, reference is made to that certain Security Agreement, dated as of January 24, 2022 (as it may be amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Grantors, the other grantors party thereto and the Administrative Agent; and

WHEREAS, under the terms of the Security Agreement, the Grantors have (i) as collateral security for the Secured Obligations, granted to the Administrative Agent a security interest in and continuing lien on all of such Grantor's right, title and interest in, to and under the Collateral (as defined and more fully set forth in the Security Agreement), including, without limitation, certain Intellectual Property of the Grantors and (ii) agreed to execute this Agreement for recording with the United States Patent and Trademark Office, and other applicable Governmental Authorities.

**NOW, THEREFORE**, in consideration of the premises and the agreements, provisions and covenants herein contained, each Grantor and the Administrative Agent agree as follows:

- **Section 1. Grant of Security**. As collateral security for the Secured Obligations, each Grantor hereby grants to the Administrative Agent a security interest in and continuing lien on all of such Grantor's right, title and interest in, to and under the following (in each case, other than any Excluded Asset (as defined in the Security Agreement)):
- (a) All United States patents and certificates of invention, or similar industrial property, design or plant rights, for any of the foregoing, including, but not limited to: (i) all registrations, provisional and applications referred to in **Schedule 1** hereto; (ii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals, and reexaminations therefor; (iii) all rights corresponding thereto throughout the world; (iv) all inventions and improvements described therein; (v) all rights to sue for past, present and future infringements thereof; and (vi) all Proceeds of the foregoing, including any royalties or income from the Patent Licenses and any and all payments, claims, damages and proceeds of suit (collectively, the "Patents").
- (b) All United States trademarks, trade names, corporate names, company names, business names, fictitious business names, Internet domain names, service marks, certification marks, collective marks, logos, other source or business identifiers, designs and general intangibles of a like nature, all registrations and applications for any of the foregoing including, but not limited to (i) the registrations and applications referred to in **Schedule 1** hereto, (ii) all extensions or renewals of any of the foregoing, (iii) all of the goodwill of the business associated with the use of and symbolized by the foregoing, (iv) the right to sue for past, present and future infringement or dilution of any of the foregoing or for any injury to goodwill, and (v) all Proceeds of the foregoing, including any royalties or income from the Trademark Licenses and any and all payments, claims, damages and proceeds of suit (collectively, the "**Trademarks**").
- **Section 2. Recordation**. Each Grantor authorizes and requests that the Commissioner of Patents and Trademarks and any other applicable government officer record this Agreement.

- **Section 3. Counterparts**. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or in electronic (*i.e.*, "pdf" or "tif") format shall be effective as delivery of a manually executed counterpart of this Agreement.
- **Section 4. Governing Law**. This Agreement and any claims, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the law of the State of Texas.
- Section 5. Conflict Provision. This Agreement has been entered into in conjunction with the provisions of the Security Agreement and the Credit Agreement. The rights and remedies of each party hereto with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Security Agreement and the Credit Agreement, all terms and provisions of which are incorporated herein by reference. If any provisions of this Intellectual Property Security Agreement are in conflict with the Security Agreement or the Credit Agreement, the provisions of the Security Agreement or the Credit Agreement shall govern.
- Section 6. NOTICE OF FINAL AGREEMENT. THIS AGREEMENT AND THE OTHER LOAN DOCUMENTS REPRESENT THE FINAL AGREEMENT AMONG THE PARTIES RELATING TO THE SUBJECT MATTER HEREOF AND THEREOF AND MAY NOT BE CONTRADICTED BY EVIDENCE OF PRIOR, CONTEMPORANEOUS, OR SUBSEQUENT ORAL AGREEMENTS OF THE PARTIES. THERE ARE NO UNWRITTEN ORAL AGREEMENTS AMONG THE PARTIES.

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IN WITNESS WHEREOF, each Grantor and the Administrative Agent have caused this Agreement to be duly executed and delivered by their respective officers thereunto duly authorized as of the date first written above.

BJ ENERGY SOLUTIONS, LLC, a Delaware limited liability company, as a Grantor

Name: Kent Jameson

Title: Vice President

BAIWIN FINANCING, LLC, a Texas limited liability company, as Administrative Agent

By: A Core Name: Stephen Greak
Title: Managing Member and Treasurer

# **COLLATERAL IDENTIFICATION**

# (a) Collateral Identification

(iii) United States registrations of and applications for Patents, Trademarks, and Copyrights

Grantor	Patents	Issue Date	Status	Application or Patent No.
BJ Energy Solutions, LLC	Power Sources and Transmission Networks for Auxiliary Equipment Onboard Hydraulic Fracturing Units and Associated Methods	4/27/2021	Issued	10,989,180
BJ Energy Solutions, LLC	Power Sources and Transmission Networks for Auxiliary Equipment Onboard Hydraulic Fracturing Units and Associated Methods	n/a	Expired	62/899,971
BJ Energy Solutions, LLC	Apparatus and Methods for Assisting in Controlling the Discharge of Material onto a Conveyor from a Dispenser	5/26/2015	Issued	9,038,865
BJ Energy Solutions, LLC	Apparatus and Methods for Assisting in Controlling Material Discharged from a Conveyor	2/16/2016	Issued	9,260,253
BJ Energy Solutions, LLC	Fracturing Pump Assembly and Method Thereof	4/26/2016	Issued	9,322,397

Grantor	Patents	Issue Date	Status	Application or
Gittitu				Patent No
BJ Energy	Apparatus and	9/15/2015	Issued	9,133,779
Solutions, LLC	Methods for			
	Providing Blended			
	Natural Gas to at			
BJ Energy	Least One Engine Apparatus and	7/19/2016	Issued	9,395,049
Solutions, LLC	Methods for	771372010	Issued	7,575,047
Solutions, 220	Delivering a High			
	Volume of Fluid			
	into an			
	Underground Well			
	Bore from a			
	Mobile Pumping			
DIEnomory	Unit	3/15/2016	Issued	0.295.260
BJ Energy Solutions, LLC	Apparatus and Methods for	3/13/2016	Issued	9,285,260
Solutions, LLC	Measuring and or			
	Adjusting the			
	Height of Material			
	in the Bin of a			
	Hopper Assembly			
BJ Energy	Fixed Frequency	4/17/2018	Issued	9,945,365
Solutions, LLC	High-Pressure			
	High Reliability			
BJ Energy	Pump Drive Modular Hybrid	6/26/2018	Issued	10,008,880
Solutions, LLC	Low Emissions	0/20/2018	Issueu	10,000,000
Solutions, EEC	Power for			
	Hydrocarbon			
	Extraction			
BJ Energy	Reciprocating	8/9/2016	Issued	9,410,546
Solutions, LLC	Pump Cavitation			
	Detection and			
DIEnomore	Avoidance	3/29/2016	Tague d	0.207.252
BJ Energy Solutions, LLC	Use of Long Chain Amines and	3/29/2016	Issued	9,297,252
Solutions, LLC	Difunctional			
	Compounds as			
	Tracers			
BJ Energy	Method and	7/31/2018	Issued	10,036,233
Solutions, LLC	System for			
	Automatically			
	Adjusting one or			
	More Operational			
	Parameters in a Borehole			
	Dorellole			

Grantor	Patents	Issue Date	Status	Application or Patent No
BJ Energy Solutions, LLC	Well Screen-Out Prediction and Prevention	10/31/2017	Issued	9,803,467
BJ Energy Solutions, LLC	Pump Integrity Detection, Monitoring and Alarm Generation	6/11/2019	Issued	10,317,875
BJ Energy Solutions, LLC	Identifying a Component Used in a Well Operation Using a Leaky Coaxial Antenna		Abandoned	15/149,957
BJ Energy Solutions, LLC	Turbine Engine Exhaust Duct System and Methods for Noise Dampening and Attenuation		Expired	62/704,567
BJ Energy Solutions, LLC	Turbine Engine Exhaust Duct System and Methods for Noise Dampening and Attenuation		Expired	62/899,957
BJ Energy Solutions, LLC	Mobile Gas Turbine Inlet Air Conditioning System and Associated Methods		Expired	62/704,565
BJ Energy Solutions, LLC	Mobile Gas Turbine Inlet Air Conditioning System and Associated Methods		Expired	62/900,291
BJ Energy Solutions, LLC	Methods and Systems for Supplying Fuel to Gas Turbine Engines	5/25/2021	Issued	11,015,536
BJ Energy Solutions, LLC	Methods and Systems for Supplying Fuel to Gas Turbine Engines		Expired	62/704,395

Grantor	Patents	Issue Date	Status	Application or
DIE	26.1.1.1		F : 1	Patent No
BJ Energy	Methods and		Expired	62/899,966
Solutions, LLC	Systems for Supplying Fuel to			
	Gas Turbine			
	Engines			
BJ Energy	Fluid End for Frac	8/10/2021	Issued	11,085,544
Solutions, LLC	Pump			
BJ Energy	Blender for Frac		Abandoned	16/026,254
Solutions, LLC	Fluids			1.6/1.1.1.0.
BJ Energy	Frac Fluids for Far		Abandoned	16/111,407
Solutions, LLC	Field Diversion		D 1'	15/020 500
BJ Energy	Fuel,		Pending	15/929,708
Solutions, LLC	Communications,			
	And Power Connection			
	Systems and			
	Related Methods -			
	Fuel Line			
	Connection			
	System and			
	Methods for Same			
BJ Energy	Fuel,		Pending	15/929,710
Solutions, LLC	Communications,		3 3 3	, ,
	and Power			
	Connection			
	Systems and			
	Related Methods -			
	Onboarding			
	Connections and			
	Hoses			
BJ Energy	Fuel,		Expired	62/704,401
Solutions, LLC	Communications,			
	And Power			
	Connection			
	Systems and Related Methods -			
	Fuel Line			
	Connection			
	System and			
	Methods for Same			
BJ Energy	Fuel,		Expired	62/900,100
Solutions, LLC	Communications,			
,	and Power			
	Connection			
	Systems and			
	Related Methods -			
	Onboarding			

Grantor	Patents	Issue Date	Status	Application or Patent No
	Connections and			
	Hoses			
BJ Energy	Fuel,		Expired	62/900,112
Solutions, LLC	Communications,			
	And Power			
	Connection			
	Systems and			
	Related Methods - Fuel Line			
	Connection			
	System and			
	Methods for Same			
BJ Energy	Methods and	10/27/2020	Issued	10,815,764
Solutions, LLC	Systems for	10,27,2020	155404	10,013,701
	Operating a Fleet			
	of Pumps			
BJ Energy	Methods and		Expired	62/899,951
Solutions, LLC	Systems for			
	Operating a Fleet			
	of Pumps			
BJ Energy	Devices and	7/20/2021	Issued	11,066,893
Solutions, LLC	Related Methods			
	for Hydraulic			
DIEmanary	Fracturing		Erminod	62/704 560
BJ Energy Solutions, LLC	Systems and Method for Use of		Expired	62/704,560
Solutions, LLC	Single Mass			
	Flywheel			
	Alongside			
	Torsional			
	Vibration Damper			
	Assembly for			
	Single Acting			
	Reciprocating			
	Pump			
BJ Energy	Systems and		Expired	62/899,963
Solutions, LLC	Method for Use of			
	Single Mass			
	Flywheel			
	Alongside Torsional			
	Vibration Damper			
	Assembly for			
	Single Acting			
	Reciprocating			
	Pump			
BJ Energy	Direct Drive Unit	1/19/2021	Issued	10,895,202
Solutions, LLC	Removal System			

Grantor	Patents	Issue Date	Status	Application or Patent No
	and Associated			Patent NO
	Methods			
BJ Energy	Drive Equipment		Expired	62/705,055
Solutions, LLC	and Methods for			
,	Mobile Fracturing			
	Transportation			
	Platforms			
BJ Energy	Direct Drive Unit		Expired	62/899,975
Solutions, LLC	Removal System			
	and Associated			
DIE	Methods		P 1:	12/5/5 504
BJ Energy	Modular Hybrid		Pending	16/745,724
Solutions, LLC	Low Emissions Power for			
	Hydrocarbon			
	Extraction			
BJ Energy	Fixed Frequency		Pending	16/850,787
Solutions, LLC	High-Pressure		Tonams	10/020,707
2010010110, ==0	High Reliability			
	Pump Drive			
BJ Energy	Energy Recovery		Expired	62/705,358
Solutions, LLC	for High Power			
	Pumping Systems			
	and Methods			
	Using Exhaust			
	Gas Heat to			
	Generate			
	Thermoelectric Power			
BJ Energy	Cover for Fluid		Pending	15/929,652
Solutions, LLC	Systems and		renang	13/929,032
Solutions, LLC	Related Methods			
BJ Energy	Cover for Fluid		Expired	62/704,462
Solutions, LLC	Systems and		<b>-</b>	,
	Related Methods			
BJ Energy	Cover for Fluid		Expired	62/704,476
Solutions, LLC	Systems and			
	Related Methods			
BJ Energy	Method and		Expired	62/705,334
Solutions, LLC	System of			
	Operating a Dual			
	Shaft Gas Turbine			
	in a Direct Drive			
	Turbine Fracking Unit			
BJ Energy	Systems and	4/6/2021	Issued	10,968,837
Solutions, LLC	Methods Utilizing	7/0/2021	135000	10,700,037
Solutions, EEC	Turbine			
	1 di bilic			

Grantor	Detecto	Issue Date	Ctata	Application or
Grantor	Patents	Issue Date	Status	Patent No
	Compressor			
	Discharge for			
	Hydrostatic			
	Manifold Purge			
BJ Energy	Systems and		Expired	62/704,539
Solutions, LLC	Methods Utilizing			
	Turbine			
	Compressor Discharge for			
	Hydrostatic			
	Manifold Purge			
BJ Energy	Systems and	3/30/2021	Issued	10,961,908
Solutions, LLC	Methods to	3,20,2021	155404	10,501,500
	Enhance Intake			
	Air Flow to a Gas			
	Turbine Engine of			
	a Hydraulic			
	Fracturing Unit			
BJ Energy	Bi-Fuel		Expired	62/704,774
Solutions, LLC	Reciprocating			
	Engine to Power			
	Onboard Proper			
	Fracturing Pump Auxiliary Systems			
	and Related			
	Methods			
BJ Energy	Systems and		Expired	62/704,987
Solutions, LLC	Methods to			
,	Enhance Intake			
	Air Flow to a Gas			
	Turbine Engine of			
	a Hydraulic			
	Fracturing Unit			
BJ Energy	Bi-Fuel		Expired	62/705,188
Solutions, LLC	Reciprocating			
	Engine to Power Onboard			
	Fracturing Pump			
	Auxiliary Systems			
	and Related			
	Methods			
BJ Energy	Systems and	3/23/2021	Issued	10,954,770
Solutions, LLC	Methods for			
	Exchanging			
	Fracturing			
	Components of a			
	Hydraulic			
	Fracturing Unit			

Grantor	Patents	Issue Date	Status	Application or
	E 1		E : 1	Patent No
BJ Energy Solutions, LLC	Enclosure Assembly for		Expired	62/704,981
Solutions, LLC	Enhanced Cooling			
	of Direct Drive			
	Unit and Related			
	Methods			
BJ Energy	Enclosure		Expired	62/705,042
Solutions, LLC	Assembly for			,
	Enhanced Cooling			
	of Direct Drive			
	Unit and Related			
	Methods			
BJ Energy	Onboard Heater of		Pending	15/929,715
Solutions, LLC	Auxiliary Systems			
	Using Exhaust Gases and			
	Associated			
	Methods			
BJ Energy	Onboard Heater of		Expired	62/704,556
Solutions, LLC	Auxiliary Systems		Lapited	02/704,330
Boldmons, EEC	Using Exhaust			
	Gases and			
	Associated			
	Methods			
BJ Energy	Systems and		Expired	62/705,328
Solutions, LLC	Methods to			
	Operate Hydraulic			
	Fracturing Units			
	Using Automatic			
	Flow Rate and/or			
DIEnana	Pressure Control		T-mins 4	(2/705.254
BJ Energy Solutions, LLC	Systems and Methods to		Expired	62/705,354
Solutions, LLC	Autonomously			
	Operate Hydraulic			
	Fracturing Units			
BJ Energy	Systems and		Expired	62/705,369
Solutions, LLC	Methods			1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
, , , , , , , , , , , , , , , , , , ,	Providing a			
	Configurable			
	Staged Rate			
	Increase Function			
	to Operate			
	Hydraulic			
DIE	Fracturing Units			(2/505.255
BJ Energy	Use of A Pump		Expired	62/705,357
Solutions, LLC	Profiler and			
	Health Monitoring			

				Appliantion or
Grantor	Patents	Issue Date	Status	Application or Patent No
	Function to			1 61011 140
	Operate Hydraulic			
	Fracturing Pumps			
	and Associated			
	Methods			
BJ Energy	Systems and		Expired	62/705,376
Solutions, LLC	Methods to		Lapited	02/703,570
	Monitor, Detect,			
	and/or Intervene			
	Relative to			
	Cavitation and			
	Pulsation Events			
	During a			
	Hydraulic			
	Fracturing			
	Operation			
BJ Energy	Stage Profiles for		Expired	62/705,332
Solutions, LLC	Operations of			
	Hydraulic Systems			
	and Associated			
BJ Energy	Methods Stage Profiles for		Expired	62/705,356
Solutions, LLC	Operations of		Expired	02/703,330
Solutions, LLC	Hydraulic Systems			
	and Associated			
	Methods			
BJ Energy	Automated		Expired	62/705,375
Solutions, LLC	Diagnostics of		1	,
,	Electronic			
	Instrumentation in			
	a System			
	Diagnostics for			
	Fracturing a Well			
	and Associated			
DIE	Methods	C/1/2021	т 1	11 022 526
BJ Energy	Systems and	6/1/2021	Issued	11,022,526
Solutions, LLC	Methods for Monitoring the			
	Condition of a			
	Fracturing			
	Component			
	Section of a			
	Hydraulic			
	Fracturing Unit			
BJ Energy	Methods and		Expired	62/705,050
Solutions, LLC	Systems for			
	Detection and			

Grantor	Patents	Issue Date	Status	Application or
CHILD		rosuc parc	Diams	Patent No
	Mitigation of Well			
DIEnones	Screen Out		E-mino d	62/705 950
BJ Energy Solutions, LLC	Methods, Systems, and Devices for		Expired	62/705,850
Solutions, LLC	Energy			
	Dissipation and			
	Proppant			
	Suspension by			
	Induced Vortex			
	Flow in Mono-			
DIE	Bore Manifolds		D I	
BJ Energy Solutions, LLC	Fuel, Communications,		Pending	17/294 045
Solutions, LLC	and Power			17/384,045
	Connection			
	Systems and			
	Related Methods			
BJ Energy	Fuel,		Allowed	17/383,686
Solutions, LLC	Communications,			
	And Power Connection			
	Systems			
BJ Energy	Fuel,		Pending	17/383,739
Solutions, LLC	Communications,			
	And Power			
	Connection			
DIE	Methods		D I	17/202 000
BJ Energy Solutions, LLC	Onboard Heater of		Pending	17/383,900
Solutions, LLC	Auxiliary Systems Using Exhaust			
	Gases and			
	Associated			
	Methods			
7.7				1=//02.000
BJ Energy	Onboard Heater of		Pending	17/492,833
Solutions, LLC	Auxiliary Systems Using Exhaust			
	Gases and			
	Associated			
	Methods			
DIE	Matha 1 C		Daning 1	(2/201.721
BJ Energy Solutions, LLC	Methods, Systems, and Devices for		Expired	63/201,721
Dolutions, LLC	Energy			
	Dissipation and			
	Proppant			
	Suspension by			
	Induced Vortex			

Grantor	Patents	Issue Date	Status	Application or Patent No
	Flow in Mono- Bore Manifolds			Facilities
BJ Energy Solutions, LLC	Methods, Systems, and Devices for Energy Dissipation and Proppant Suspension by Induced Vortex Flow in Mono-Bore Manifolds	12/7/2021	Issued	11,193,360
BJ Energy Solutions, LLC	Methods, Systems, and Devices for Energy Dissipation and Proppant Suspension by Induced Vortex Flow in Mono-Bore Manifolds	12/7/2021	Issued	11,193,361
BJ Energy Solutions, LLC	Methods, Systems, and Devices to Enhance Fracturing Fluid Delivery to Subsurface Formations During High-Pressure Fracturing Operations		Allowed	17/509,252
BJ Energy Solutions, LLC	Methods, Systems, and Devices to Enhance Fracturing Fluid Delivery to Subsurface Formations During High-Pressure Fracturing Operations		Pending	17/509,292
BJ Energy Solutions, LLC	Methods, Systems, and Devices to Enhance Fracturing Fluid Delivery to Subsurface		Pending	17/556,026

Grantor	Patents	Issue Date	Status	Application or Patent No
	Formations During High-Pressure Fracturing Operations			F diction to
BJ Energy Solutions, LLC	Frac Fluids for Far Field Diversion		Pending	17/001,848
BJ Energy Solutions, LLC	Frac Fluids for Far Field Diversion		Pending	17/393,594
BJ Energy Solutions, LLC	Power Sources and Transmission Networks for Auxiliary Equipment Onboard Hydraulic Fracturing Units and Associated Methods		Allowed	17/203,002
BJ Energy Solutions, LLC	Power Sources and Transmission Networks for Auxiliary Equipment Onboard Hydraulic Fracturing Units and Associated Methods		Pending	17/555,815
BJ Energy Solutions, LLC	Methods and Systems for Operating a Fleet of Pumps	2/2/2021	Issued	10,907,459
BJ Energy Solutions, LLC	Methods and Systems for Operating a Fleet of Pumps		Pending	17/118,790
BJ Energy Solutions, LLC	Methods and Systems for Operating a Fleet of Pumps		Pending	17/387,477
BJ Energy Solutions, LLC	Methods and Systems for Operating a Fleet of Pumps		Pending	17/389,536

Grantor	Patents	Issue Date	Status	Application or
BJ Energy Solutions, LLC	Method and System of Operating a Dual Shaft Gas Turbine in a Direct Drive Turbine Fracking Unit	9/21/2021	Issued	Patent No 11,125,066
BJ Energy Solutions, LLC	Systems and Methods to Operate a Dual- Shaft Gas Turbine Engine for Hydraulic Fracturing		Pending	17/396,906
BJ Energy Solutions, LLC	Systems and Methods to Operate a Dual- Shaft Gas Turbine Engine for Hydraulic Fracturing		Pending	17/396,914
BJ Energy Solutions, LLC	Systems and Methods to Operate Hydraulic Fracturing Units Using Automatic Flow Rate and/or Pressure Control		Pending	17/248,484
BJ Energy Solutions, LLC	Systems and Methods to Autonomously Operate Hydraulic Fracturing Units		Pending	17/173,320
BJ Energy Solutions, LLC	Systems and Methods Providing a Configurable Staged Rate Increase Function to Operate Hydraulic Fracturing Units		Expired	62/705,649
BJ Energy Solutions, LLC	Systems and Methods		Pending	17/248,485

Grantor	Patents	Issue Date	Status	Application or Patent No
	Providing a Configurable Staged Rate Increase Function to Operate Hydraulic Fracturing Units			Facility (
BJ Energy Solutions, LLC	Use of A Pump Profiler and Health Monitoring Function to Operate Hydraulic Fracturing Pumps and Associated Methods		Expired	62/705,628
BJ Energy Solutions, LLC	Use of A Pump Profiler and Health Monitoring Function to Operate Hydraulic Fracturing Pumps and Associated Methods		Pending	17/301,475
BJ Energy Solutions, LLC	Systems and Methods of Utilization of a Hydraulic Fracturing Unit Profile to Operate Hydraulic Fracturing Units		Pending	17/386,677
BJ Energy Solutions, LLC	Systems and Methods of Utilization of a Hydraulic Fracturing Unit Profile to Operate Hydraulic Fracturing Units		Pending	17/386,708
BJ Energy Solutions, LLC	Systems and Methods to Monitor, Detect, and/or Intervene Relative to Cavitation and	10/19/2021	Issued	11,149,533

Grantor	Patents	Issue Date	Status	Application or Patent No
	Pulsation Events During a Hydraulic Fracturing Operation			
BJ Energy Solutions, LLC	Systems and Methods to Monitor, Detect, and/or Intervene Relative to Cavitation and Pulsation Events During a Hydraulic Fracturing Operation		Allowed	17/316,865
BJ Energy Solutions, LLC	Systems and Methods to Monitor, Detect, and/or Intervene Relative to Cavitation and Pulsation Events During a Hydraulic Fracturing Operation		Pending	17/463,596
BJ Energy Solutions, LLC	Stage Profiles for Operations of Hydraulic Systems and Associated Methods	6/8/2021	Issued	11,028,677
BJ Energy Solutions, LLC	Stage Profiles for Operations of Hydraulic Systems and Associated Methods	12/28/2021	Issued	11,208,879
BJ Energy Solutions, LLC	Stage Profiles for Operations of Hydraulic Systems and Associated Methods		Allowed	17/500,217

Grantor	Patents	Issue Date	Status	Application or
BJ Energy Solutions, LLC	Stage Profiles for Operations of Hydraulic Systems and Associated Methods		Pending	Patent No 17/555,919
BJ Energy Solutions, LLC	Automated Diagnostics of Electronic Instrumentation in a System Diagnostics for Fracturing a Well and Associated Methods	1/11/2022	Issued	11,220,895
BJ Energy Solutions, LLC	Automated Diagnostics of Electronic Instrumentation in a System Diagnostics for Fracturing a Well and Associated Methods		Allowed	17/395,298
BJ Energy Solutions, LLC	Automated Diagnostics of Electronic Instrumentation in a System Diagnostics for Fracturing a Well and Associated Methods		Pending	17/551,359
BJ Energy Solutions, LLC	Systems and Methods for Monitoring the Condition of a Fracturing Component Section of a Hydraulic Fracturing Unit		Pending	17/244,120
BJ Energy Solutions, LLC	Methods and Systems for	7/20/2021	Issued	11,066,915

Grantor	Patents	Issue Date	Status	Application or
	Detection and Mitigation of Well Screen Out		- Creaming and the control of the co	Patent No
BJ Energy Solutions, LLC	Methods and Systems for Detection and Mitigation of Well Screen Out	12/28/2021	Issued	11,208,881
BJ Energy Solutions, LLC	Methods and Systems for Detection and Mitigation of Well Screen Out		Pending	17/355,920
BJ Energy Solutions, LLC	Methods and Systems for Detection and Mitigation of Well Screen Out		Pending	17/506,794
BJ Energy Solutions, LLC	Fluid End for Frac Pump		Expired	62/530,587
BJ Energy Solutions, LLC	Liner for Frac Pump Suction Manifold		Pending	16/535,131
BJ Energy Solutions, LLC	Turbine Engine Exhaust Duct System and Methods for Noise Dampening and Attenuation	3/30/2021	Issued	11,098,651
BJ Energy Solutions, LLC	Turbine Engine Exhaust Duct System and Methods for Noise Dampening and Attenuation	8/24/2021	Issued	17/182,294
BJ Energy Solutions, LLC	Turbine Engine Exhaust Duct System and Methods for Noise		Allowed	17/182,325

Grantor	Patents	Issue Date	Status	Application or Patent No
	Dampening and			
DIE	Attenuation		D 1:	15/400.017
BJ Energy	Turbine Engine		Pending	17/498,916
Solutions, LLC	Exhaust Duct System and			
	Methods for Noise			
	Dampening and			
	Attenuation			
BJ Energy	Methods for Noise		Pending	17/502,120
Solutions, LLC	Dampening and			
	Attenuation of			
7.7	Turbine Engine			1=/=10.00=
BJ Energy	Turbine		Pending	17/519,827
Solutions, LLC	Engine Exhaust Duct System and			
	Methods for Noise			
	Dampening and			
	Attenuation			
BJ Energy	Mobile Gas	5/11/2021	Issued	11,002,189
Solutions, LLC	Turbine Inlet Air			
	Conditioning			
	System and Associated			
	Methods			
	11101110115			
BJ Energy	Mobile Gas	7/13/2021	Issued	11,060,455
Solutions, LLC	Turbine Inlet Air			
	Conditioning System and			
	Associated			
	Methods			
BJ Energy	Mobile Gas	10/26/2021	Issued	11,156,159
Solutions, LLC	Turbine Inlet Air			
	Conditioning System and			
	Associated			
	Methods			
DIE	M.L.L.C		Day 15 a s	17/402 220
BJ Energy Solutions, LLC	Mobile Gas Turbine Inlet Air		Pending	17/403,339
Solutions, LLC	Conditioning			
	System and			
	Associated			
	Methods			
DIEnorgy	Mobile Gas		Danding	17/403,373
BJ Energy Solutions, LLC	Turbine Inlet Air		Pending	17/403,373
Dolutions, LLC	Turome miet All	l		I .

Grantor	Patents	Issue Date	Status	Application or Patent No
	Conditioning System and Associated Methods			
BJ Energy Solutions, LLC	Methods and Systems for Supplying Fuel to Gas Turbine Engines		Pending	17/120,460
BJ Energy Solutions, LLC	Systems and Method for Use of Single Mass Flywheel Alongside Torsional Vibration Damper Assembly for Single Acting Reciprocating Pump	5/25/2021	Issued	11,015,594
BJ Energy Solutions, LLC	Systems and Method for Use of Single Mass Flywheel Alongside Torsional Vibration Damper Assembly for Single Acting Reciprocating Pump	8/17/2021	Issued	11,015,594
BJ Energy Solutions, LLC	Systems and Method for Use of Single Mass Flywheel Alongside Torsional Vibration Damper Assembly for Single Acting Reciprocating Pump	10/19/2021	Issued	11,149,726
BJ Energy Solutions, LLC	Systems and Method for Use of		Pending	17/469,970

Grantor	Patents	Issue Date	Status	Application or
	Single Mass Flywheel Alongside Torsional Vibration Damper Assembly for Single Acting Reciprocating Pump			Patent No
BJ Energy Solutions, LLC	Direct Drive Unit Removal System and Associated Methods	3/30/2021	Issued	10,961,912
BJ Energy Solutions, LLC	Direct Drive Unit Removal System and Associated Methods	4/20/2021	Issued	10,982,596
BJ Energy Solutions, LLC	Direct Drive Unit Removal System and Associated Methods		Pending	17/204,338
BJ Energy Solutions, LLC	Drive Equipment and Methods for Mobile Fracturing Transportation Platforms	9/7/2021	Issued	11,111,768
BJ Energy Solutions, LLC	Drive Equipment and Methods for Mobile Fracturing Transportation Platforms	11/16/2021	Issued	11,174,716
BJ Energy Solutions, LLC	Drive Equipment and Methods for Mobile Fracturing Transportation Platforms		Pending	17/460,754
BJ Energy Solutions, LLC	Drive Equipment and Methods for Mobile Fracturing Transportation Platforms		Pending	17/460,788
BJ Energy Solutions, LLC	Energy Recovery for High Power		Pending	17/304,322

Grantor	Patents	Issue Date	Status	Application or Patent No
	Pumping Systems and Methods Using Exhaust Gas Heat to Generate Thermoelectric Power			
BJ Energy Solutions, LLC	Cover for Fluid Systems and Related Methods		Pending	17/383,517
BJ Energy Solutions, LLC	Systems and Methods Utilizing Turbine Compressor Discharge for Hydrostatic Manifold Purge		Pending	17/132,066
BJ Energy Solutions, LLC	Systems and Methods to Enhance Intake Air Flow to a Gas Turbine Engine of a Hydraulic Fracturing Unit	12/28/2021	Issued	11,208,953
BJ Energy Solutions, LLC	Systems and Methods to Enhance Intake Air Flow to a Gas Turbine Engine of a Hydraulic Fracturing Unit		Pending	17/528,988
BJ Energy Solutions, LLC	Bi-Fuel Reciprocating Engine to Power Onboard Fracturing Pump Auxiliary Systems and Related Methods	12/28/2021	Issued	11,208,880
BJ Energy Solutions, LLC	Bi-Fuel Reciprocating Engine to Power Direct Drive		Pending	17/481,794

Grantor	Patents	Issue Date	Status	Application or Patent No
	Turbine Fracturing Pumps Onboard Auxiliary Systems and Related Methods			
BJ Energy Solutions, LLC	Systems and Methods for Exchanging Fracturing Components of a Hydraulic Fracturing Unit	5/25/2021	Issued	11,015,423
BJ Energy Solutions, LLC	Systems and Methods for Exchanging Fracturing Components of a Hydraulic Fracturing Unit	8/10/2021	Issued	11,085,281
BJ Energy Solutions, LLC	Systems and Methods for Exchanging Fracturing Components of a Hydraulic Fracturing Unit		Pending	17/367,779
BJ Energy Solutions, LLC	Systems and Methods for Exchanging Fracturing Components of a Hydraulic Fracturing Unit		Pending	17/576,932
BJ Energy Solutions, LLC	Enclosure Assembly for Enhanced Cooling of Direct Drive Unit and Related Methods	8/31/2021	Issued	11,109,508
BJ Energy Solutions, LLC	Enclosure Assembly for Enhanced Cooling of Direct Drive	9/21/2021	Issued	11,129,295

Grantor	Patents	Issue Date	Status	Application or Patent No
	Unit and Related Methods			
BJ Energy Solutions, LLC	Enclosure Assembly for Enhanced Cooling of Direct Drive Unit and Related Methods		Pending	17/444,485
BJ Energy Solutions, LLC	Deployment Devices and Related Methods for Hydraulic Fracturing Systems	8/10/2021	Issued	11,085,266

Grantor	Trademarks	Filing Date	Status	Application or Registration No.
BJ Energy Solutions, LLC	TITAN	December 10, 2019	Pending	88/977,897
BJ Energy Solutions, LLC	TITAN	December 10, 2019	Pending	88/977,898
BJ Energy Solutions, LLC	TITAN5	December 10, 2019	Pending	88/977,899
BJ Energy Solutions, LLC	TITAN5	December 10, 2019	Pending	88/977,900
BJ Energy Solutions, LLC	ВЈ	March 20, 1953	Registered	584646
BJ Energy Solutions, LLC	BJ	July 18, 1990	Registered	1696528
BJ Energy Solutions, LLC	FACTS	June 19, 2020	Registered	6591403
BJ Energy Solutions, LLC	THINFRAC	April 11, 2017	Registered	6463767
BJ Energy Solutions, LLC	RHEOFRAC	March 9, 2017	Registered	6471169
BJ Energy Solutions, LLC	FRACARE	March 9, 2017	Registered	5587103

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BJ Energy Solutions, LLC	RESCARE	March 9, 2017	Registered	5587104
BJ Energy Solutions, LLC	SAVANT	September 22, 2017	Registered	5921473
BJ Energy Solutions, LLC	VISCOFRAC	June 14, 2021	Pending	90/771,641
BJ Energy Solutions, LLC	REACH	May 8, 2021	Pending	90/698,097