# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Mark S. Zediker	05/17/2012
Siamak Makki	06/08/2012
Brian O. Faircloth	06/14/2012
Ronald A. DeWitt	05/17/2012
Erik C. Allen	06/05/2012
Lance D. Underwood	06/11/2012

#### **RECEIVING PARTY DATA**

Name:	Foro Energy Inc.
Street Address:	8020 Southpark Circle
Internal Address:	Suite 500
City:	Littleton
State/Country:	COLORADO
Postal Code:	80120

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13403692

### **CORRESPONDENCE DATA**

Fax Number: (312)321-4299

Email: usassignments@brinkshofer.com, pchiovari@usebrinks.com Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: John C. Freeman P.O. Box 10395 Address Line 1:

Address Line 4: Chicago, ILLINOIS 60610

ATTORNEY DOCKET NUMBER:	13938/82 (FORO S20A)
	PATENT

REEL: 028419 FRAME: 0715

NAME OF SUBMITTER:	John C. Freeman
Total Attachments: 15	
source=13938_82_ExecutedAssignment#pa	nge1.tif
source=13938_82_ExecutedAssignment#pa	nge2.tif
source=13938_82_ExecutedAssignment#pa	nge3.tif
source=13938_82_ExecutedAssignment#pa	nge4.tif
source=13938_82_ExecutedAssignment#pa	nge5.tif
source=13938_82_ExecutedAssignment#page6.tif	
source=13938_82_ExecutedAssignment#page7.tif	
source=13938_82_ExecutedAssignment#page8.tif	
source=13938_82_ExecutedAssignment#pa	nge9.tif
source=13938_82_ExecutedAssignment#pa	nge10.tif
source=13938_82_ExecutedAssignment#pa	nge11.tif
source=13938_82_ExecutedAssignment#pa	ge12.tif
source=13938_82_ExecutedAssignment#pa	ge13.tif
source=13938_82_ExecutedAssignment#pa	ge14.tif
source=13938_82_ExecutedAssignment#pa	ge15.tif

PATENT REEL: 028419 FRAME: 0716

WHEREAS, Mark S. Zediker, Siamak Makki, Brian O. Faircloth, Ronald A. DeWitt, Erik C. Allen, and Lance D. Underwood, hereinafter called the "Assignors", have made the invention described in the United States patent application serial number 13/403,692 filed on February 23, 2012 and entitled CONTROL SYSTEM FOR HIGH POWER LASER DRILLING WORKOVER AND COMPLETION UNIT;

WHEREAS, <u>FORO ENERGY INC.</u>, a corporation organized and existing under the laws of the State of Delaware, having a place of business at <u>8020 Southpark Circle</u>, <u>Suite 500</u>, <u>Littleton</u>, <u>Colorado 80120</u>, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the invention and the patent application identified above, and all patents which may be obtained for said invention, as set forth below;

The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee in accordance with the terms of this Assignment.

DATE:	5/17/2012	Mark S. Žediker
DATE:		Siamak Makki
DATE:	6/14/2012	Brian O. Faircloth
DATE:		Ronald A. DeWitt
DATE:		Erik C. Allen
DATE:		Lance D. Underwood

WITNESSED FOR COLORADO INVENTORS ZEDIKER, FAIRCLOTH, AND UNDERWOOD:

DATE:	4/4201	7302	
DATE:	6/14/2012	fur tolten	<del></del>
	• •		
WITNESSED F	OR CALIFORNIA INVENTOR	R MAKKI:	
DATE:			<del> </del>
DATE:	A contract of the contract of		<del>arminin sedera, ilije († de data</del>
WITNESSED F	OR TEXAS INVENTOR DeV	VIII:	
DATE:		Parameter Section (1997) and the section of the sec	
DATE:			
WITNESSED F	OR MINNESOTA INVENTO	R ALLEN:	
DATE:		The control of the street of t	
DATE			

WHEREAS, Mark S. Zediker, Siamak Makki, Brian O. Faircloth, Ronald A. DeWitt, Erik C. Allen, and Lance D. Underwood, hereinafter called the "Assignors", have made the invention described in the United States patent application serial number 13/403,692 filed on February 23, 2012 and entitled CONTROL SYSTEM FOR HIGH POWER LASER DRILLING WORKOVER AND COMPLETION UNIT;

WHEREAS, <u>FORO ENERGY INC.</u>, a corporation organized and existing under the laws of the State of Delaware, having a place of business at <u>8020 Southpark Circle</u>, <u>Suite 500</u>, <u>Littleton</u>, <u>Colorado 80120</u>, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the invention and the patent application identified above, and all patents which may be obtained for said invention, as set forth below:

The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee in accordance with the terms of this Assignment.

DATE:		Mark S. Zediker
		Main J. 204ino
DATE:	Management of the Association of the Company of the State of the Company of the Company of the State of the Company of the Comp	Siamak Makki
DATE:		Brian O. Faircloth
		Brian C. Fairologi
DATE:		Ronald A. DeWitt
DATE:		Erik C. Allen
	, /	
DATE:	6/11/2012	Lance D. Underwood

UNDERWOO	DU:	•
DATE: DATE:	6/11/2012	Jan Mal
WITNESSEE	O FOR CALIFORNIA INVENT	OR MAKKI:
DATE:	the second of th	
DATE:		
WITNESSE	O FOR TEXAS INVENTOR D	∍WITT:
DATE:	supply and the second second second second second	
DATE:	salahan dan salah sa	** The second section of the section of the second section of the section of the second section of the sect
WITNESSE	O FOR MINNESOTA INVENT	OR ALLEN:
DATE:		
DATE		

WITNESSED FOR COLORADO INVENTORS ZEDIKER, FAIRCLOTH, AND

WHEREAS, Mark S. Zediker, Siamak Makki, Brian O. Faircloth, Ronald A. DeWitt, Erik C. Allen, and Lance D. Underwood, hereinafter called the "Assignors", have made the invention described in the United States patent application serial number 13/403,692 filed on February 23, 2012 and entitled CONTROL SYSTEM FOR HIGH POWER LASER DRILLING WORKOVER AND COMPLETION UNIT;

WHEREAS, <u>FORO ENERGY INC.</u>, a corporation organized and existing under the laws of the State of Delaware, having a place of business at <u>8020 Southpark Circle</u>, <u>Suite 500</u>, <u>Littleton</u>, <u>Colorado 80120</u>, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the invention and the patent application identified above, and all patents which may be obtained for said invention, as set forth below;

The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee in accordance with the terms of this Assignment.

DATE:		Mark S. Zediker
DATE:	6/8/12	Siamak Makki
DATE:		Brian O. Faircloth
DATE:		Ronald A. DeWitt
DATE:		Erik C. Allen
DATE:		Lance D. Underwood

WITNESSED F UNDERWOOD	OR COLORADO INVENTORS ZEDIKER, FAIRCLOTH, AND
DATE:	
DATE:	
WITNESSED F	OR CALIFORNIA INVENTOR MAKKI:
DATE:	6/8/2012
DATE:	6/8/2012 Despuis
	· · · · · · · · · · · · · · · · · · ·
WITNESSED F	OR TEXAS INVENTOR DeWITT:
DATE:	
DATE:	
WITNESSED F	OR MINNESOTA INVENTOR ALLEN:
DATE:	
DATE.	•

WHEREAS, Mark S. Zediker, Siamak Makki, Brian O. Faircloth, Ronald A. DeWitt, Erik C. Allen, and Lance D. Underwood, hereinafter called the "Assignors", have made the invention described in the United States patent application serial number 13/403,692 filed on February 23, 2012 and entitled CONTROL SYSTEM FOR HIGH POWER LASER DRILLING WORKOVER AND COMPLETION UNIT;

WHEREAS, <u>FORO ENERGY INC.</u>, a corporation organized and existing under the laws of the State of Delaware, having a place of business at <u>8020 Southpark Circle</u>, <u>Suite 500</u>, <u>Littleton</u>, <u>Colorado 80120</u>, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the invention and the patent application identified above, and all patents which may be obtained for said invention, as set forth below;

The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee in accordance with the terms of this Assignment.

DATE:		Mark S. Zediker
DATE:	AddingsAddingsAddings	Siamak Makki
DATE:	Market and the second s	Brian O. Faircloth
DATE:	05-17-20/2	Ronald A. DeWitt
DATE:	The state of the s	Erik C. Allen
DATE:		Lance D. Underwood

WITNESSED   UNDERWOO!	OR COLORADO INVENTORS ZEDIKER, FAIRCLOTH, AND
DATE:	
DATE:	
WITNESSED	FOR CALIFORNIA INVENTOR MAKKI:
DATE:	
DATE:	
WITNESSED	FOR TEXAS INVENTOR DeWITT:
DATE:	5/17/2012 All Bund
DATE:	5/17/12 dif Bum
WITNESSED	FOR MINNESOTA INVENTOR ALLEN:
DATE:	
DATE:	

WHEREAS, Mark S. Zediker, Siamak Makki, Brian O. Faircloth, Ronald A. DeWitt, Erik C. Allen, and Lance D. Underwood, hereinafter called the "Assignors", have made the invention described in the United States patent application serial number 13/403.692 filed on February 23, 2012 and entitled CONTROL SYSTEM FOR HIGH POWER LASER DRILLING WORKOVER AND COMPLETION UNIT;

WHEREAS, <u>FORO ENERGY INC.</u>, a corporation organized and existing under the laws of the State of Delaware, having a place of business at <u>8020 Southpark Circle</u>. <u>Suite 500</u>, <u>Littleton</u>, <u>Colorado 80120</u>, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the invention and the patent application identified above, and all patents which may be obtained for said invention, as set forth below;

The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee in accordance with the terms of this Assignment.

DATE:		
		Mark S. Zediker
DATE:		Siamak Makki
DATE:		
DATE:		Brian O. Faircloth
DATE:	and the control of th	
		Ronald A. DeWitt
DATE:	6/5/2012	Dr.
		Erik C. Allen
DATE:		
		Lance D. Underwood

WITNESSED UNDERWOOI		PRS ZEDIKER, FAIRCLOTH, AND
DATE:		
DATE:	dental and the second s	
WITNESSED	FOR CALIFORNIA INVENTO	OR MAKKI:
DATE:		
DATE:	PROPERTY OF THE PROPERTY OF TH	
WITNESSED	FOR TEXAS INVENTOR De	WITT:
DATE:		
DATE:		Allow the second
WITNESSED	FOR MINNESOTA INVENTO	
DATE:	6-5-2012	Elicas Thereson
DATE:	6-5-2012	Lucas Thenpron Thenpron Thenpron Thenpron Thenpron Thenpron The Company of the Co