PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Daniel Guy Pomerleau	12/19/2012

RECEIVING PARTY DATA

Name:	FP Marangoni Inc.	
Street Address:	958 Edenstone Road, NW	
City:	Calgary	
State/Country:	CANADA	
Postal Code:	T3A 3Z6	

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	61025302
Application Number:	12864474
Application Number:	61109365
Application Number:	13098014
Application Number:	13551194
Application Number:	61315357
Application Number:	13622216
Application Number:	61536472

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 416.216.1914

Email: mark.sajewcyz@nortonrose.com

Correspondent Name: Mark Sajewcyz

Address Line 1: 200 Bay Street, Suite 3800

Address Line 2: Royal Bank Plaza

PATENT

REEL: 030523 FRAME: 0535

320.00 6102530

Address Line 4: Toronto, CANADA M5J 2Z4		
NAME OF SUBMITTER:	Mark Sajewcyz	
Signature:	/Mark Sajewcyz/	
Date:	05/31/2013	
Total Attachments: 4 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif		

PATENT REEL: 030523 FRAME: 0536 **PATENT ASSIGNMENT**

WHEREAS DANIEL GUY POMERLEAU, an individual residing at 3958

Edenstone Road, NW, Calgary, Alberta T3A 3Z6, Canada, (hereinafter

referred to as the "Assignor") is the inventor and owner of the Patent Applications

and Patents identified in Schedule A hereto and all inventions disclosed therein

(hereinafter referred to as "the Patent Applications and Patents");

AND WHEREAS FP MARANGONI INC., a corporation having its principal place

of business at 3958 Edenstone Road, NW, Calgary, Alberta T3A 3Z6, Canada,

together with its successors and assigns (hereinafter collectively referred to as

the "Assignee") is desirous of acquiring the right, title and interest in and to the

inventions disclosed and claimed therein in Patent Applications and Patents,

including the inventions disclosed and claimed therein;

NOW THEREFORE for good and valuable consideration, the receipt and

sufficiency of which is hereby acknowledged, the Assignor hereby assigns, sells,

transfers and conveys and by these presents does sell, assign, transfer and

convey to the Assignee all of the right, title and interest in and to all of the subject

matter disclosed in the Patent Applications and Patents including, without

limitation, all rights, title and interest in and to the Patent Applications and

Patents and all divisions, continuations, continuations-in-part, reissues, renewals

and substitutes of the Patent Applications and Patents, including all priority rights

arising therefrom and all inventions disclosed and claimed therein, together with

the right to apply for such patents which may be granted for said inventions and

all divisional, continuing, reissue, renewal and substitute applications and all

other applications in any country which have been or shall be filed for said

inventions and the right of action and the right to claim relief for infringement of

any patents issuing from said applications, including the right of action and the

right to claim relief for past infringement of any such patents, the same to be held

Page 1 of 4

REEL: 030523 FRAME: 0537

by the Assignee, its successors and assigns, as fully and entirely as the same would have been held by the Assignor had this assignment and transfer not been made.

The Assignor agrees that, upon request, it will execute any necessary and correct legal documents or other tasks required by the Assignee to formalize the assignment of the Patent Applications and Patents to the Assignee and to permit the Assignee to otherwise obtain and enjoy the rights granted herein.

The Assignor hereby authorizes and requests the Commissioner of Patents, or any other relevant official whose duty it is to issue Letters Patent, to issue any and all Letters Patent based on the Patent Applications and Patents to the Assignee.

SIGNED at Calgary, Alberta this 19th day of December, 2012.

Signature of Witness

FP MARANGONI INC.

DANIEL GUY POMERLEAU

By: <u>Dan Pomer leav</u>
Title: <u>President</u>

Page 2 of 4

SCHEDULE A

Country	Application/ Patent Number	Filing Date	Title
United States	61/025,302	January 31, 2008	System and Method for Improving the Separation of Entrained Solids from a Solution Within a Centrifuge
PCT	PCT/CA2009/000113	January 30, 2009	System and Method for Improving the Separation of Entrained Solids from a Solution Within a Centrifuge
Canada	2,684,691	January 30, 2009	System and Method for Improving the Separation of Entrained Solids from a Solution Within a Centrifuge
United States	12/864,474	January 30, 2009	System and Method for Improving the Separation of Entrained Solids from a Solution Within a Centrifuge

Country	Application/ Patent Number	Filing Date	Title
United States	61/109,365	October 29, 2008	System and Method for Drying Drill Cuttings
PCT	PCT/CA2009/001555	October 29, 2009	System and Method for Drying Drill Cuttings
Canada	2,741,955	October 29, 2009	System and Method for Drying Drill Cuttings
United States	13/098,014	October 29, 2009	System and Method for Drying Drill Cuttings
United States	13/551,194	October 29, 2009	System and Method for Drying Drill Cuttings
Russia	2011 120 971	October 29, 2009	System and Method for Drying Drill Cuttings
Norway	2011 0775	October 29, 2009	System and Method for Drying Drill Cuttings
UK	1106967.1	October 29, 2009	System and Method for Drying Drill Cuttings
Mexico	MX/a/2011/004303	October 29, 2009	System and Method for Drying Drill Cuttings
Australia	2009310586	October 29, 2009	System and Method for Drying Drill Cuttings
China	200980143217.5	October 29, 2009	System and Method for Drying Drill Cuttings
India	1820/KOLNP/2011	October 29, 2009	System and Method for Drying Drill Cuttings
Brazil	PI0920770-8	October 29, 2009	System and Method for Drying Drill Cuttings

Page **3** of **4**

Country	Application/ Patent Number	Filing Date	Title
United	61/315,357	March 18, 2010	Optimization of Vacuum Systems
States			and Methods for Drying Drill Cuttings
PCT	PCT/CA2010/00501	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
Canada	2,712,774	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
United	13/622,216	March 31, 2010	Optimization of Vacuum Systems
States			and Methods for Drying Drill Cuttings
Mexico	MX/a/2012/010693	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
Australia	2010348889	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
New	602146	March 31, 2010	Optimization of Vacuum Systems
Zealand			and Methods for Drying Drill Cuttings
United	1215907.5	March 31, 2010	Optimization of Vacuum Systems
Kingdom			and Methods for Drying Drill Cuttings
Norway	2012 1182	March 31, 2010	Optimization of Vacuum Systems
<u> </u>	 		and Methods for Drying Drill Cuttings
Brazil	BR112012023417-0	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
India	2464/KOLNP/2012	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
China	Not yet known	March 31, 2010	Optimization of Vacuum Systems
1.5.			and Methods for Drying Drill Cuttings
Vietnam	1-2012-02999	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
Malaysia	Not yet known	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
Thailand	1201004808	March 31, 2010	Optimization of Vacuum Systems
			and Methods for Drying Drill Cuttings
Indonesia	W00 2012 03765	March 31, 2010	Optimization of Vacuum Systems
· · · · · · · · · · · · · · · · · · ·			and Methods for Drying Drill Cuttings
United Arab	959/2012	March 31, 2010	Optimization of Vacuum Systems
Emirates			and Methods for Drying Drill Cuttings
Russia	2012 141 944	March 31, 2010	Optimization of Vacuum Systems
		<u> </u>	and Methods for Drying Drill Cuttings

Country	Application/ Patent Number	Filing Date	Title
United States	61/536,472	September 19, 2011	Three-Phase Separation System For Drilling Fluids And Drill Cuttings
PCT	PCT/CA2012/000835	September 7, 2012	Three-Phase Separation System For Drilling Fluids And Drill Cuttings

Page 4 of 4

PATENT REEL: 030523 FRAME: 0540

RECORDED: 05/31/2013