## 502888423 07/11/2014

# PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE: NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BERNARD BOURBIAUX	06/27/2014
DANIELA BAUER	06/27/2014

### **RECEIVING PARTY DATA**

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## **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	14298997	

#### **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	612.53599X00	
NAME OF SUBMITTER: DONALD E. STOUT		
SIGNATURE:	/Donald E. Stout/	
DATE SIGNED:	07/11/2014	

**Total Attachments: 1** 

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PATENT REEL: 033296 FRAME: 0346

ASSIGNMENT			ATTY, DOCKET NO.:	
				612.53599X00
WHEREAS the below named inventor (if	f only one inventor	s named below) or inventors nt relating to	(if plural inve	ntors are named below)
METHOD FOR OPTIMIZING THE V	VORKING OF A	DEPOSIT OF FLUID E	BY TAKING RIX BLOCK	GINTO ACCOUNT A S AND FRACTURES
for which an application for Letters Patent to	be filed in the Unite	ed States Patent and Tradema	rk Office was	executed on even date.
for which U.S. Application No. 14/298,99	97 for Letters Pate	ent was filed in the U.S. Pate	nt and Tradem	ark Office on June 9, 2014
for which an international Application was fi	led on	as	,	designating the United States.
l et 4 avenu 92852 Ruei France  Infer referred to as the ASSIGNEE, is desir ling any and all divisions and continuations in the series of the	ous of acquiring the thereof, and any amereof.  I d'aluable considerigns and legal representations and extension filing or securing of have, hold, exercis eatent which may be privileges and adven granted, including the same, if the assignment of the same, if the assignment of the count all papers that to said ASSIGNEE at a considering the commission of, to ASSIGNEE, firm of Antonelli,	c entire right, title, and interest of all Letters Patent which reactions, the receipt whereof estentatives, the entire and estentatives, the entire and estentatives, the entire and estentations thereof, and in and to an f patents in the United State, and enjoy said invention a granted therefor, including antages in anywise arising fr g any and all renewals, reissives, in as ample and benefit gament had not been made, t may be necessary to file to the property of the control of the property of the control of the property of the control of the property. Stout, Kraus, LLP the	nay be granted is hereby ackroclusive right, Letters Patent yy and all prio es and/or any and application any and all reio om or appertailues, reexamina ital a manner the applications in the applications in the applications in actions and its to issue a Letatives, in accorpower to insert	d thereon, including any and all mowledged, ASSIGNOR hereby title and interest in and to said twhich may be granted therefor, writy and/or convention rights or countries foreign thereto, SAID including any and all divisions newals, reissues, reexaminations ining thereto, for and during the ations and extensions thereof, for to all intents and purposes as the in the United States and foreign to execute any other papers that exters Patent on said application, ordance herewith.
Commence of the commence of th	Y WHEREOF this		SSIGNOR.	
Bernard BOURBIAUX	BB			27/06/14
FULL NAME OF SECOND JOINT INVENTOR  Daniela BAUER	0.0	INVENTOR'S SIGNATURE		Q7/06114
FULL NAME OF THIRD JOINT INVENTOR		INVENTOR'S SIGNATURE		DATE
FULL NAME OF FOURTH JOINT INVENTOR		INVENTOR'S SIGNATURE		DATE
FULL NAME OF FIFTH JOINT INVENTOR		INVENTOR'S SIGNATURE		DATE
FULL NAME OF SIXTH JOINT INVENTOR		INVENTOR'S SIGNATURE		DATE
	WHEREAS the below named inventor (i. after referred to as the ASSIGNOR invented in METHOD FOR OPTIMIZING THE WIND GEOLOGICAL AND TRANSITORY for which an application for Letters Patent to for which u.s. Application No. 14/298,9 for the u.s. Application of the u.s. Application was fill u.s. Application and application, including any and all divisions and continuations thereof, us assigns and legal representatives to extensions thereof, with all the rights, powers, or terms of any and all such Letters Patent who and benefit of ASSIGNEE and its assigns a NOR might or could have held and enjoyed AND ASSIGNOR hereby agrees to extens for said invention and to assign the same to needed in connection with filing said application which may be necessary or desirable and all divisions and continuations there The undersigned hereby grant(s) the law fication which may be necessary or desirable did not first document.  IN TESTIMON  FULL NAME OF SOLE OR FIRST NAMED INVENTOR  FULL NAME OF FOURTH JOINT INVENTOR  FULL NAME OF FOURTH JOINT INVENTOR	WHEREAS: the below named inventor (if only one inventor after referred to as the ASSIGNOR invented a certain improvement of the control of th	WHEREAS the below named inventor (if only one inventor is named below) or inventors after referred to as the ASSIGNOR invented a certain improvement relating to  METHOD FOR OPTIMIZING THE WORKING OF A DEPOSIT OF FLUID IS GEOLOGICAL AND TRANSITORY EXCHANGE TERM BETWEEN MATE for which an application for Letters Patent to be filled in the United States Patent and Tradema for which U.S. Application No. 14/298,997 for Letters Patent was filed in the U.S. Pate of which U.S. Application No. 14/298,997 for Letters Patent was filed in the U.S. Pate 12/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 12/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 12/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 13/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 13/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 13/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 13/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 14/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 14/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 15/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 15/285/28 [1 et 4 avenue de Bois Préau 92852 Rueil-Malmaison Cedex France 16/285/28 [1 et 4 avenue de Bois Préau 92852 [1 et 4 avenue 92852 [1 et 4 ave	WHEREAS the below named inventor (if only one inventor is named below) or inventors (if plural inventer eferred to as the ASSIGNOR invented a certain improvement relating to  METHOD FOR OPTIMIZING THE WORKING OF A DEPOSIT OF FLUID BY TAKING GEOLOGICAL AND TRANSITORY EXCHANGE TERM BETWEEN MATRIX BLOCK for which an application for Letters Patent to be filed in the United States Patent and Trademark Office was for which U.S. Application No. 14/298,997 for Letters Patent was filed in the U.S. Patent and Tradem Value of the Working of the U.S. Patent and Trademark Office was for which an international Application was filed on as I for which an international Application was filed on as I for which an international Application was filed on as I for which an international Application was filed on as I for which an international Application was filed on as I for which an international Application was filed on a significant of the ASSIGNE in the ASSIGNE is desirous of acquiring the entire right, title, and interest in and to ling any and all divisions and continuations thereof, and any and all Letters Patent which may be granted as resistances to ASSIGNEE, its assigns and legal representatives, the entire and exclusive right, its accruing or to accrue with respect to the filing or securing of patents in the United States and/or any and all prices and entire and exclusive right, in the application, including any and all all revensions thereof, and any and all prices and entire and exclusive right, or terms of any and all such Letters Patent when granted, including any and all revensions thereof, and any and all revensions the second of a sessing and legal representatives, in a sample and beneficial amanner of any and all such Letters Patent when granted, including any and all revensions thereof, and any and al

PATENT REEL: 033296 FRAME: 0347

**RECORDED: 07/11/2014**