502203778 01/23/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Contractural Agreement

CONVEYING PARTY DATA

Name	Execution Date
Gabor Hursan	12/30/2011

RECEIVING PARTY DATA

Name:	Baker Hughes Incorporated	
Street Address:	2929 Allen Parkway	
Internal Address:	Suite 2100	
City:	Houston	
State/Country:	TEXAS	
Postal Code:	77019-2118	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13366913

CORRESPONDENCE DATA

Fax Number: 2814044468

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

Phone: 281-404-4859

Email: lbrevard@mktlaw.us.com

Correspondent Name: Mossman Kumar & Tyler PC

Address Line 1: P.O. Box 421239

Address Line 4: Houston, TEXAS 77242

ATTORNEY DOCKET NUMBER:	NMR4-51815-US
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NAME OF SUBMITTER:	T. Austin Crone
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Total Attachments: 3

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> PATENT REEL: 029675 FRAME: 0062

OF \$40.00 13366913

NMR4-51815-US Technology: *

D&E2 - Wireline

Shale Oil

(NMR)

Title of invention:

Kerogen Porosity Volume and Pore Size Distribution Using NMR

Abstract of the invention: Market Segment: This invention provides a method determining the pore volume and pore size distribution of intrakerogen porosity associated with source rock systems.

Integrated Operations

Market Solution:

Product/Service Name (if known):

NMR, Shale Solution

B. THE INVENTOR(S)

FirstName LastName MiddleName CostCenter EmployeeNumber WorkEmail Status Gabor Hursan Approved

Non BHI Employee Inventor(s):

C. DETAILED DESCRIPTION OF THE INVENTION(S)

- 1. Describe the invention in detail. Describe the preferred manner of practicing the invention including listing the steps, method, composition and operation of the invention. Point out features that are believed to be new and how the invention overcomes the disadvantages of the old manner. Attach electronic documents such as sketches, drawings, photographs, logs, etc., as needed. Non-electronic documents must be sent to the Legal Department representatives.
- 2. Describe any alternate constructions, methods, compositions or processes of the invention (even if such alternate embodiments will possibly never become commercialized, e.g., manufactured, used or sold)
- 3. Are further developments of the invention planned in the near future? If "Yes", please provide a brief summary of the planned work:

D. CONCEPTION, CONSTRUCTION, AND OWNERSHIP OF INVENTION:

- 1. When did you first conceive the invention?
- 2. Have you described the invention to someone else at Baker Hughes? NO Date:

To Whom:

When did you make the first written description (today or earlier)?

PATENT REEL: 029675 FRAME: 0063

6. Was this invention made or completed jointly in	the course of work under a contra	ct or with an outside party? NO		
Name of Party, if required:				
7. Is ownership in this invention also claimed by an	other company, person or entity?	NO		
If so, please give name, address, and the nature of	their interest.			
Name:				
Address (if known): Basis of Claim (if known):				
E. TEST/USE/DISCLOSURE OF INVENTION				
F. 1 P21,02F,DI3CF02QUE OL IIAAEKI IV	naaaaaaaaaaaa			
1. Has the invention been published or disclosed O	UTSIDE of Baker Hughes? NO			
If "Yes", when:				
To Whom:				
Describe in detail (including dates, customer(s), dis	closes, attendees, publications, and	other relevant facts)		
2. Has a use, demonstration, or test of the invention	n occurred outside Baker Hughes?	? NO		
If "Yes", when:	•			
Describe in detail (including dates, customer(s), dis	closes, attendees, publications, and	other relevant facts)		
3. Has the invention been offered for sale or sold as	s a device or service? MO			
If "Yes", when?:				
To Whom:				
Describe in detail (including dates, customer(s), dis	closes, attendees, publications, and	other relevant facts)		
4. For either question 1 or 2, were confidentiality re-	strictions in place so far as you ar	e aware? NO		
5. Is there any plan to test, use, quote, sell, offer for	sale, publish, disclose or otherwi	se reveal the invention outside of Baker		
Hughes? NO if "Yes", when:				
	resident 'AddAlian Bitaniananta' butt	na bakant		
In what publication or meeting (Please attach a copy using 'Add/View Attachments' button below): Are confidentiality restrictions now in place? M3				
Describe in detail (including dates, customer(s), discloses, attendees, publications, and other relevant facts)				
F. PRIOR ART (If none, indicate "none")				
	MM////////////////////////////////////			
1. List of publications (literature and patents) found	in any literature search conducte	d and any personal knowledge, and indicate		
which references are considered the closest prior a	n and state relevance of each suc	h reference.		
2. List all known prior art by patent number and inve	entor, and all publications by title.	* *		
ATTACHMENTS	······································))))))))))))))))))))))))))))))))))))))		
The following attachments are useful in getting a be				
the something attachments are desire in getting a De	ater understanding of the inventio	n.		
G. INVENTOR RESIDENTIAL INFORMATI	ON	***************************************		
2000 1000 1000 1000 1000 1000 1000 1000		000000000000000000000000000000000000000		
INVENTOR - Gabor Hursan				
Name Of Inventor	Company Name	Work Phone		
Gabor Hursan	Baker Hughes, Inc			
Email	Fax			

MΑ

Citizenship

Home Telephone Number

PATENT REEL: 029675 FRAME: 0064

Title

US

Staff Scientist

Residential Street Address 1

City

State

Zip Code

Country USA

H. GERMAN INVENTOR INFORMATION

- 1. Are you or any of the inventor(s) a German Employee? If so, please answer the remaining questions. NO
- 2. How much did each inventor contribute to the invention, i.e., what is the estimated respective share or contribution, percentagewise (%), for each inventor under the invention?
- 3. How did each inventor conceive of the invention, i.e., how did each inventor learn of the problem to be solved or of the matter to improve on? (Select One)
- 4. To what extent did the company (or your supervisor) provide for the solution set out in this invention disclosure? (Yes or No to each)
 - A. The solution was found by means of considerations the inventor(s) frequently uses within the framework of his occupation. WO
 - B. The solution was found because of work performed in or knowledge possessed by the enterprise. NO
 - C. The enterprise supported the inventor(s) by making technical assistance available to him/them. NO

I. LEGAL STATEMENT

ACKNOWLEDGEMENT & ASSIGNMENT

This invention disclosure is **COMPANY CONFIDENTIAL** and **ATTORNEY-CLIENT PRIVILEGED**. You are submitting this invention disclosure on behalf of Baker Hughes Incorporated as the preliminary basis for possible use as a trade secret, defensive publication or for possible use in the preparation of a patent application for filing in to the United States and/or Non-U.S. Patent Office(s).

By electronically executing this invention disclosure below, you, as a named inventor, hereby acknowledge all prior assignments to Baker Hughes Incorporated of and hereby assign to Baker Hughes Incorporated any and all right, title and interest in and to the disclosed invention(s), and patent applications and patents directed to the disclosed invention(s), and you further agree for yourself and your heirs, executors and administrators, to execute and deliver any further applications, assignments, and documents, and to perform such reasonable acts as may be requested deemed necessary by Baker Hughes Incorporated, its successors, assigns, and nominees, to obtain or maintain Letters Patent in any and all countries without further consideration.

/ Gabor Hursan / // //

Date: Thu Dec 30 11:11:03 CST 2010

PATENT REEL: 029675 FRAME: 0065

RECORDED: 01/23/2013