

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT										
NATURE OF CONVEYANCE:	ASSIGNMENT										
CONVEYING PARTY DATA											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%;">Name</th> <th style="width: 30%;">Execution Date</th> </tr> </thead> <tbody> <tr> <td>Ruiqing He</td> <td>03/02/2009</td> </tr> <tr> <td>Alex Goertz</td> <td>03/09/2009</td> </tr> <tr> <td>Martin Karrenbach</td> <td>03/02/2009</td> </tr> <tr> <td>Vlad Soutyrine</td> <td>03/03/2009</td> </tr> </tbody> </table>		Name	Execution Date	Ruiqing He	03/02/2009	Alex Goertz	03/09/2009	Martin Karrenbach	03/02/2009	Vlad Soutyrine	03/03/2009
Name	Execution Date										
Ruiqing He	03/02/2009										
Alex Goertz	03/09/2009										
Martin Karrenbach	03/02/2009										
Vlad Soutyrine	03/03/2009										
RECEIVING PARTY DATA											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Name:</td> <td>Seismic Reservoir 2020 Inc.</td> </tr> <tr> <td>Street Address:</td> <td>1215 West Lambert Rd.</td> </tr> <tr> <td>City:</td> <td>Brea</td> </tr> <tr> <td>State/Country:</td> <td>CALIFORNIA</td> </tr> <tr> <td>Postal Code:</td> <td>92821</td> </tr> </table>		Name:	Seismic Reservoir 2020 Inc.	Street Address:	1215 West Lambert Rd.	City:	Brea	State/Country:	CALIFORNIA	Postal Code:	92821
Name:	Seismic Reservoir 2020 Inc.										
Street Address:	1215 West Lambert Rd.										
City:	Brea										
State/Country:	CALIFORNIA										
Postal Code:	92821										
PROPERTY NUMBERS Total: 1											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Property Type</th> <th style="width: 70%;">Number</th> </tr> </thead> <tbody> <tr> <td>Application Number:</td> <td>12291354</td> </tr> </tbody> </table>		Property Type	Number	Application Number:	12291354						
Property Type	Number										
Application Number:	12291354										
CORRESPONDENCE DATA											
Fax Number: (509)464-7701 <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i> Phone: 509-464-7715 Email: john.reid@gregoryipl.com Correspondent Name: John S. Reid Address Line 1: 601 W. Main St., Suite 904 Address Line 4: Spokane, WASHINGTON 99201-3825											
ATTORNEY DOCKET NUMBER:	SE1-002										
NAME OF SUBMITTER:	John S. Reid										
Total Attachments: 6 source=SEI-002_Asmnt fully executed#page1.tif											

CH \$40.00 12291354

500848661

PATENT
REEL: 022620 FRAME: 0711

source=SEI-002_Asmnt fully executed#page2.tif
source=SEI-002_Asmnt fully executed#page3.tif
source=SEI-002_Asmnt fully executed#page4.tif
source=SEI-002_Asmnt fully executed#page5.tif
source=SEI-002_Asmnt fully executed#page6.tif

PATENT ASSIGNMENT**PARTIES TO THE ASSIGNMENT:**Inventors:

RUIQING HE

650 Tamarack Avenue, #2805

Brea, CA 92821

USA

ALEX GOERTZ

Fellenbergstrasse 319

CH-8047, Zurich

Switzerland

MARTIN KARRENBACH

294 Heathcliff Place

Brea, CA 92821

USA

VLAD SOUTYRINE

908 Arroues Drive

Fullerton, CA 92835

USA

(hereinafter, "INVENTORS"), and

Seismic Reservoir 2020 Inc.

1215 West Lambert Rd.

Brea, CA 92821

USA

(hereinafter, "ASSIGNEE"),

(Continued on next page.)

*\\vsp\pgshare\Internal\Patents\SR2020 Patents\SEI-002 (VSP Velocity Est. Method)\2009.03 SEI-002 Assignment of**Patent 12,291,354 (RH, AG, MK, VS).doc*

- 1 of 5 -

**PATENT
REEL: 022620 FRAME: 0713**

BACKGROUND OF THIS ASSIGNMENT:

WHEREAS, the INVENTORS have conceived certain new and useful inventions disclosed in United States Patent Application Serial No. 12/291,354, (attorney docket no. SE1-002), which was filed on November 08, 2008, entitled, "VERTICAL SEISMIC PROFILING VELOCITY ESTIMATION METHOD". And,

WHEREAS, the INVENTORS, for good and valuable consideration, the sufficiency and previous receipt of which is hereby acknowledged, have assigned all right, title and interest in and to such inventions to ASSIGNEE. And,

WHEREAS, ASSIGNEE desires to secure clear title to such inventions, as well as the entire right, title and interest in said inventions and with respect to any Letters Patent that may be granted with respect to the inventions in the United States of America, and in all countries foreign thereto.

NOW, THEREFORE, THE PARTIES AGREE AS FOLLOWS:

In consideration of the good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged by INVENTORS, INVENTORS have sold, assigned and transferred to ASSIGNEE the full and exclusive right to said inventions in the United States, and in countries foreign thereto, including any continuation patent applications based thereon, any continuation-in-part patent applications based thereon, any divisional patent applications based thereon, and/or any reissue patent applications based thereon.

INVENTORS hereby authorize the United States Commissioner of Patents and Trademarks to issue such Letters Patent to ASSIGNEE for the sole use of ASSIGNEE, its successors or assigns.

INVENTORS further agree to execute, at the request and expense of ASSIGNEE, such other formal documents as may be required to fully convey the interests transferred herein, and will similarly execute any applications papers required

\\vsp\pgshare\Internal\Patents\SR2020 Patents\SE1-002 (VSP Velocity Est. Method)\2009.03 SE1-002 Assignment of

for the filing of any division, continuation or reissue of the patent application or resulting Letters Patent; and will generally do everything necessary or desirable to obtain and enforce proper protection for the invention assigned hereby.

INVENTORS further assign to ASSIGNEE the whole right, title and interest in the invention disclosed in the application throughout all countries foreign to the United States of America. ASSIGNEE is hereby authorized to apply for patents relating to the inventions in its own name in countries where such procedure is proper; to claim the benefit of the International Convention; to file and prosecute International Applications relating to the inventions under the Patent Cooperation Treaty; and to file and prosecute applications relating to the inventions under the European Patent Convention. INVENTORS agree to execute applications relating to the inventions in those countries and under those conventions where it is necessary that the same be executed by the inventor or a previous assignee, and to execute assignments of such applications and the resulting Letters Patent to ASSIGNEE as well as all other necessary papers in relation to such applications and Letters Patent.

Signed and acknowledged by the parties:

INVENTORS:

Signed at Brea, CA on 3 / 2, 2009

Ruiqing He
RUIQING HE

In the presence of (signature) Deanna Monzon

Name (print) DEANNA MONZON

Date: March 2, 2009

\\vsp\pgshare\Internal\Patents\SR2020 Patents\SE1-002(VSP Velocity Est. Method)\2009.03 SE1-002 Assignment of

Signed at Friedrich on March 9th, 2009

ALEX GOERTZ

In the presence of (signature) _____

Name (print) Benedict O. AernmanDate: 9 March, 2009

Signed at _____ on _____, 2009

Martin KARRENBACH

In the presence of (signature) _____

Name (print) _____

Date: _____, 2009

(Continued on next page.)

Signed at _____ on _____, 2009

ALEX GOERTZ

In the presence of (signature) _____

Name (print) _____

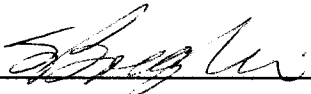
Date: _____, 2009

Signed at Brea, California on March 2nd, 2009Martin KARRENBACHIn the presence of (signature) Deanna MonzonName (print) DEANNA MONZONDate: MARCH 2, 2009

(Continued on next page.)

Signed at Brea, CA on March 3, 2009


VLAD SOUTYRINE

In the presence of (signature) 


Name (print) J. Boeglin

Date: 3/3, 2009

ASSIGNEE

For and on behalf of Seismic Reservoir 2020 Inc.

Signed at Brea, CA on MARCH 3, 2009


William BARTLING

Title: Chief Operating Officer

In the presence of (signature) 

Name (print) DEANNA MENZON

Date: MARCH 3, 2009

(End.)

\\vsp\pgshare\Internal\Patents\SR2020 Patents\SEI-002 (VSP Velocity Est. Method)\2009.03 SEI-002 Assignment of