

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT5327836

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
CYBORG AS	06/09/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	STATOIL PETROLEUM AS
<b>Street Address:</b>	FORUSBEEN 50
<b>City:</b>	STAVANGER
<b>State/Country:</b>	NORWAY
<b>Postal Code:</b>	NO-4035
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	16307839
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(703)205-8050
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	7032058000
<b>Email:</b>	tu.t.tan@bskb.com, mailroom@bskb.com
<b>Correspondent Name:</b>	BIRCH, STEWART, KOLASCH & BIRCH, LLP
<b>Address Line 1:</b>	8110 GATEHOUSE ROAD, SUITE 100E
<b>Address Line 4:</b>	FALLS CHURCH, VIRGINIA 22042
<b>ATTORNEY DOCKET NUMBER:</b>	3912-0259PUS1
<b>NAME OF SUBMITTER:</b>	TAN T. TU
<b>SIGNATURE:</b>	/Tan T. Tu/
<b>DATE SIGNED:</b>	01/16/2019
<b>Total Attachments: 2</b>	
source=Assignment - Christian Bratli in favour of Equinor - PX215401US#page1.tif	
source=Assignment - Christian Bratli in favour of Equinor - PX215401US#page2.tif	



ASSIGNMENT

The undersigned, Christian Bratli hereby declares to assign and transfer all rights in and to the invention entitled

"Procedure for estimation of effective bulk modulus from biased measurements using sums and bounds"

for which an Application for a patent was filed in GB on 7 June 2016 under No. 1609894.9 (Statoil ref P6354GB / K6106) including the right to apply for and obtain the grant of patents in all countries in respect of said invention with or without priority rights – Ref. Statoil Contract No. 4502616623 to

Cyborg AS  
Tyriveien 12  
NO-1811 Askim  
Norway

and will sign all documents which are necessary to register a patent in the name of Statoil ASA or any other Statoil entity of Statoil's choosing in all countries.

Place ASKIM Date 9 June 2016

Priv. address: Tyriveien 12  
NO-1811 Askim  
Norway

Signature inventor: Christian Bratli  
Christian Bratli

Nationality (passport): NORWEGIAN

Cyborg AS hereby assigns and transfers all rights in and to the invention entitled

"Procedure for estimation of effective bulk modulus from biased measurements using sums and bounds" for which an Application for a patent was filed in GB on 7 June 2016 under No. 1609894.9 including the right to apply for and obtain the grant of patents in all countries in respect of said invention with or without priority rights

to

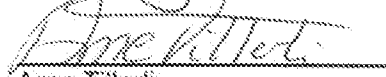
Statoil Petroleum AS  
Forusbeen 50  
NO-4035 Stavanger  
Norway

Cyborg AS

Place ASKIM Date 9 June 2016 Signature Christian Bratli  
Name: CHRISTIAN BRATLI  
Title: OWNER

We Statoil ASA/Statoil Petroleum AS, declare that we accept the aforesaid rights.

Stavanger, 13/6-2016  
Place and date

  
Arne Tillerli  
Leading Consultant IPR