TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Gesellschaft Fuer Integrierte Explorationssysteme mbH		06/06/2008	CORPORATION: GERMANY

RECEIVING PARTY DATA

Name:	WesternGeco L.L.C.
Street Address:	100001 Richmond Avenue
City:	Houston
State/Country:	TEXAS
Postal Code:	77042
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 16

Number	Word Mark
1833234	PETROMOD
1833233	SEISSTRAT
1834478	PETROGEN
1834477	PETROFLOW
2562289	PETROCHARGE
2913476	PETROFLASH
2924224	PETRORISK
77312008	PRESSUREMOD
77312006	PRESSUREGEN
3411254	PHASEKINETICS WIZARD
3304767	TECLINK
77429430	IES
77422309	IES PETROLEUM SYSTEMS CENTER
77418884	IES GPS TRADEMARK
	1833234 1833233 1834478 1834477 2562289 2913476 2924224 77312008 77312006 3411254 3304767 77429430 77422309

REEL: 003792 FRAME: 0278

900108505

Serial Number:	77418874	IES GLOBAL PETROLEUM SYSTEMS
Serial Number:	77416556	IES PSC

CORRESPONDENCE DATA

Fax Number: (713)229-7735

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

Phone: 713-229-1135

Email: carol.nielsen@bakerbotts.com

Correspondent Name: Carol M. Nielsen
Address Line 1: Baker Botts L.L.P.

Address Line 2: 910 Louisiana Street, One Shell Plaza

Address Line 4: Houston, TEXAS 77002

ATTORNEY DOCKET NUMBER:	002445.1045	
NAME OF SUBMITTER:	Carol M. Nielsen	
Signature:	/cmnielsen/	
Date:	06/09/2008	

Total Attachments: 7

source=TM Assignment#page1.tif source=TM Assignment#page2.tif source=TM Assignment#page3.tif source=TM Assignment#page4.tif source=TM Assignment#page5.tif source=TM Assignment#page6.tif source=TM Assignment#page7.tif

EXHIBIT A

ASSIGNMENT OF TRADEMARKS

This Assignment is made as of the 6th day of June, 2008 by Gesellschaft Fuer

Integrierte Explorationssysteme mbH, a corporation organized under the laws of the Federal

Republic of Germany (hereinafter referred to as "Assignor") to WesternGeco L.L.C., a limited

liability company organized under the laws of the State of Delaware (hereinafter referred to as

"Assignee").

WHEREAS, Assignor has adopted, intends to use and is the owner of marks identified in

the applications for U.S. Trademark Registration and the U.S. Trademark Registrations (referred

to herein as the "Trademarks") listed in Exhibit "1" attached, and the goodwill of the business

associated with and symbolized by the Trademarks; and

WHEREAS, Assignor has agreed to convey the Trademarks and all associated goodwill

in the Trademarks to Assignee for good and valuable consideration.

NOW, THEREFORE, for good and valuable consideration the receipt of which is hereby

acknowledged, Assignor hereby sells, assigns, transfers and conveys to Assignee all right, title

and interest in and to the Trademarks identified in Exhibit 1 together with the goodwill of the

business associated with and symbolized by the Trademarks, and in and to all income, royalties,

damages, claims and payments now or hereafter due or payable with respect hereto, and in and to

all causes of action in law or in equity for past, present or future infringement of the Trademarks,

and to all rights corresponding to the foregoing throughout the world.

The terms, covenants and provisions of this agreement shall insure to the benefit of

Assignee, its successors, assigns and other legal representatives, and shall be binding on

Assignor, its successors, assigns and other legal representatives.

HOU03:1160280

TRADEMARK

IN WITNESS WHEREOF, Assignor has executed this Assignment this 6th day of June, 2008.

GESELLSCHAFT FUER INTEGRIERTE EXPLORATIONSSYSTEME MBH

Ву: ____

Name: BJOER

itle: Mauroxi

IN WITNESS WHEREOF, Assignee has executed this Assignment this <u>3rd</u> day of June, 2008.

WESTERNGECO L.L.C.

By:

Name: <u>Harold E. Ottis, Jr.</u>

Title: Vice President and CFO

HOU03:1160280

EXHIBIT 1

Mark	Class	Country	Registration No. & Date and Serial No. & Filing Date
PETROMOD	9: Computer software for interpretation of data for oil and gas exploration and production.	USA	Registration No. 1833234, Registered April 26, 1994 Serial No. 74326455, Filed October 29, 1992
SEISSTRAT	9: Computer software for interpretation of data in the search for hydrocarbon deposits; namely, software which interprets stratigraphy along a seismic section.	USA	Registration No. 1833233, Registered April 26, 1994 Serial No. 74326454, Filed October 29, 1992
PETROGEN	9: Computer software for interpretation of data in the search for hydrocarbon deposits; namely, software which simulates the generation or expulsion of petroleum in the earth's crust.	USA	Registration No. 1834478, Registered May 3, 1994 Serial No. 74326352, Filed October 29, 1992
PETROFLOW	9: Computer software for interpretation of data in the search for hydrocarbon deposits; namely, software which simulates the migration and trapping of petroleum in the earth's crust.	USA	Registration No. 1834477, Registered May 3, 1994 Serial No. 74326326, Filed October 29, 1992

HOU03:1160280

Mark	Class	Country	Registration No. & Date and Serial No. & Filing Date
PETROCHARGE	9: Computer software namely computer programs for mapping geological features and petroleum migration paths and potential accumulation sites for the oil and gas industry.	USA	Registration No. 2562289, Registered April 16, 2002 Serial No. 75828105, Filed October 22, 1999
PETROFLASH	9: Computer software namely computer programs for use in the oil and gas exploration industry.	USA	Registration No. 2913476, Registered December 21, 2004 Serial No. 76237333, Filed April 6, 2001
PETRORISK	9: Computer software, namely computer programs for use in assessing financial risk in oil and gas exploration activity.	USA	Registration No. 2924224, Registered February 1, 2005 Serial No. 78223775, Filed March 10, 2003
PRESSUREMOD	9: Computer software for interpretation of data for oil and gas exploration and production, namely, software for predicting pressure and overpressure in oil and gas wells before drilling.	USA	Serial No. 77312008, Filed October 24, 2007 (Prior registrations – 1833234)

Mark	Class	Country	Registration No. & Date and Serial No. & Filing Date
PRESSUREGEN	9: Computer software for interpretation of data for oil and gas exploration and production, namely, software for predicting pressure and overpressure in oil and gas wells before drilling.	USA	Serial No. 77312006, Filed October 24, 2007 (Prior registrations – 1834478)
PHASEKINETICS WIZARD	9: Computer software for interpretation of data for oil and gas exploration and production.	USA	Registration No. 3411254, Registered April 8, 2008 Serial No. 78969494, Filed September 7, 2006
TECLINK	9: Computer software, namely software for petroleum exploration to simulate petroleum migration in complex tectonic environments.	USA	Registration No. 3304767, Registered October 2, 2007 Serial No. 78934275, Filed July 20, 2006
IES	9: Computer software, namely, computer programs for use in the oil and gas exploration industry. 42: Hydrocarbon	USA	Serial No. 77429430, Filed March 24, 2008
	exploration risk and resource assessment services.		
IES PETROLEUM SYSTEMS CENTER	42: Hydrocarbon exploration risk and resource assessment services.	USA	Serial No. 77422309, Filed March 14, 2008

Mark	Class	Country	Registration No. & Date and Serial No. & Filing Date
IES GPS	9: Computer software, namely, geological data models for assessing the risks and prospective resources in hydrocarbon exploration and production.	USA	Serial No. 77418884, Filed March 11, 2008
IES GLOBAL PETROLEUM SYSTEMS	9: Computer software, namely, geological data models for assessing the risks and prospective resources in hydrocarbon exploration and production.	USA	Serial No. 77418874, Filed March 11, 2008
IES PSC	42: Hydrocarbon exploration risk and resource assessment services.	USA	Serial No. 77416556, Filed March 7, 2008

HOU03:1160280

RECORDED: 06/09/2008