FORM PTO-1619A Expires 06/30/99 OMB 0651-0027 04-27-2001

U.S. Department of Commerce Patent and Trademark Office PATENT



101692040

RECORDATION FORM COVER SHEET				
		PATENTS ONL		
TO: The Commis			tached original document(	s) or copy(les).
Submission T	ype \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Conveyance Type	<del> </del>	
New	14, 16, 1	✓ Assignment	Security Agreement	
Resubmissi Document II	on (Non-Recordation) D#	License	Change of Name	
Correction o	of PTO Error Frame #	Merger	Other U.S. Government	
Corrective [	Document	(For Use	ONLY by U.S. Government Agenc	es)
Reel #	Frame #	Dep	artmental File Se	cret File
Conveying Pa	rty(ies)	Mark if additional n	names of conveying parties atta	ched Execution Date Month Day Year
Name (line 1)	BP AMOCO CORPORATION			04/05/01
Name (line 2)				Execution Date
Second Party Name (line 1)				Month Day Year
				163969
Name (line 2)				536317/
Receiving Par	ty	Ma	rk if additional names of receivi	
Name (line 1)	CORE LABORATORIES GLOBA	L N.V.		If document to be recorded is an assignment and the receiving party is not
Name (line 2)				domiciled in the United States, an appointment
<u></u>				of a domestic representative is attached.
Address (line 1)	PLASA SMEETS 6			(Designation must be a separate document from
Address (line 2)				Assignment.)
Address (line 3)	WILLEMSTAD, CURACAO	NETHERLANDS AN	ITILLES Zip Code	
Domestic Rep	oresentative Name and Ad	dress Enter fo	or the first Receiving Party only.	
Name				
Address (line 1)				
Address (line 2)				
Address (line 3)				
Address (line 4)				
	F	OR OFFICE USE ONLY	1	
	<b>)</b>		neluding	time for reviewing the document and
Public hurden reporting	g for this collection of information is estimated to av ded to complete the Cover Sheet. Send comments r Discord information and Regulatory Affairs, Office o	rerage approximately 30 minutes p	her Cover Sheet to be recorded, including the U.S. Patent and Trademark Office, Chi	ef Information Officer, Washington, hington, D.C. 20503. See OMB
gathering the data need D.C. 20231 and to the C	Office of Information and Regulatory Affairs, Office of	Management and Budgod 127	ND REQUESTS TO RECORD ASSIGNME	NT DOCUMENTS TO THIS ADDRESS.
Information Collection	Budget rackage voorteen, to be record	ed with required cover	r sheet(s) information to:	20231

Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SERVICE DO NOT SERVICE SERV

REEL: 011712 FRAME: 0564

<b>FORM</b>	PTO-1619B
Expires 06/3	30/99
OMB 0651-	0027

## Page 2

U.S. Department of Commerce Patent and Trademark Office PATENT

	PATENT	
Correspondent Name and Address  Area Code and Telephone Number (713) 266-	1130	
Name GENE L. TYLER		
Address (line 1) MADAN, MOSSMAN & SRIRAM, P.C.		
Address (line 2) 2603 AUGUSTA, SUITE 700		
Address (line 3) HOUSTON, TEXAS 77057		
Address (line 4)		
Pages Enter the total number of pages of the attached conveyance document including any attachments.	7	
Application Number(s) or Patent Number(s) Mark if additional num		
Enter either the Patent Application Number or the Patent Number (DO NOT ENTER BOTH numbers for the same	property).	
Patent Application Number(s) Patent Number(s	s)	
5,563,949 5,930,730		
5,838,564 6,092,026		
5,892,732		
If this document is being filed together with a <u>new</u> Patent Application, enter the date the patent application was signed by the first named executing inventor.	Month Day Year	
Patent Cooperation Treaty (PCT)	т	
Enter PCT application number		
only if a U.S. Application Number PCT PCT PCT PCT PCT PCT	T	
Number of Properties Enter the total number of properties involved. # 5		
Fee Amount for Properties Listed (37 CFR 3.41): \$ 200.00		
Method of Payment: Enclosed 🔽 Deposit Account 🔽		
Deposit Account  (Enter for payment by deposit account or if additional fees can be charged to the account.)  Deposit Account Number:  # 13-0010		
Authorization to charge additional fees: Yes	No	
Statement and Signature	t and any	
To the best of my knowledge and belief, the foregoing information is true and correc attached copy is a true copy of the original document. Charges to deposit account a	re authorized, as	
attached copy is a true copy of the original pocumers.		
	IL 10, 2001	
GENE L. TYLER  Signature  Signature	Date	
Name of Person Signing		

**REEL: 011712 FRAME: 0565** 

**PATENT** 

#### **PATENT ASSIGNMENT**

WHEREAS, BP Amoco Corporation, ("BP AMOCO"), an Indiana corporation, having a place of business in Chicago, Illinois is the record owner of the United States Letters Patent listed in Schedule A and their foreign counterparts listed in the Schedule B attached hereto and made a part of this Agreement for all purposes (hereinafter referred to as "THE PATENTS");

WHEREAS, CORE LABORATORIES GLOBAL N.V., ("CORE"), a Netherlands Antilles corporation, having its principal place of business in Willemstad, Curacao, Netherlands Antilles, is desirous of acquiring THE PATENTS and the inventions disclosed therein, and all rights thereto; and

NOW, THEREFORE, for and in consideration of the sum of ONE HUNDRED DOLLARS AND NO CENTS (\$100.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, BP AMOCO has conveyed, assigned, transferred and set and set over effective January 1, 2000, and does convey, assign, transfer and set over unto CORE, its successors or assigns, for the territory of the United States of America and the entire world, its entire right, title and interest to THE PATENTS, all Letters Patent that may issue therefrom, continuations, divisionals, continuations in part, reissues, renewals or extensions that may be made or granted thereon, together with the right to sue for past infringement of THE PATENTS; the same to be held and enjoyed by CORE, its successors and assigns, to the end of the term or terms for which patents are or may be granted or reissued, as fully and entirely as the same would have been held and enjoyed by BP AMOCO.

BP AMOCO covenants and agrees that it shall, upon the request of CORE, execute and deliver any and all papers provided by CORE and do all lawful acts that may be necessary or desirable to vest all rights, titles and interests in and to THE PATENTS in CORE.

IN TESTIMONY WHEREOF, I execute this Assignment on the 5 day of March,

2001.

BP AMOCO CORPORATION

By: Robert E. Sloat

Manger, Licensing
Date: 200 (

Before me this  $\frac{5 \text{ th}}{}$  day of March, 2001, personally appeared ROBERT E. SLOAT, who is known to me to be the same person whose name is subscribed to the foregoing instrument, and who acknowledged such instrument was signed, sealed and delivered as that person's free and voluntary act for the uses and purposes set forth therein.

Seal

OFFICIAL SEAL
CAROL A WILSON
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES:06/02/03

Notary Public

1

Name: John D. Denson Title: Secretary Date:	_
is subsoffibed to the foreg	day of <u>April</u> , 2001, personally s known to me to be the same person whose name oing instrument, and who acknowledged such d and delivered as that person's free and voluntary set forth therein.
Seal	Mua Vamlia.  Notary Public

Accepted on behalf of Core Laboratories Global N.V.:

2

#### **SCHEDULE A**

United States Patent Number: 5,563,949

Issued: October 8, 1996

Title: Method of Seismic Signal Processing and Exploration

Inventor(s): Michael S. Bahorich Steven L. Farmer

United States Patent Number: 5,838,564

Issued: November 17, 1998

Title: Apparatus for Seismic Signal Processing and Exploration

Inventor(s): Michael S. Bahorich Steven L. Farmer

United States Patent Number: 5,892,732

Issued: April 6, 1999

Title: Method and Apparatus for Seismic Signal Processing and Exploration

Inventor(s): Adam Gersztenkorn

United States Patent Number 5,930,730

Issued: July 27, 1999

Title: Method and Apparatus for Seismic Signal Processing and Exploration

Inventor(s): Kurt J. Marfurt

R. Lynn Kirlin Steven L. Farmer Michael S. Bahorich

United States Patent Number: 6,092,026

Issued: July 18, 2000

Title: Seismic Signal Processing and Exploration

Inventor(s): Michael S. Bahorich

Steven L. Farmer

3

PATENT REEL: 011712 FRAME: 0568

### **SCHEDULE B**

# Foreign Patents and Patent Applications

Country	Application /Patent No.	<u>Title</u>
Argentina	334022	Method of Seismic Signal Processing and Exploration
Argentina	960104613	Method and Apparatus for Seismic Signal Processing and Exploration
Argentina	P970101134	Method and Apparatus for Seismic Signal Processing and Exploration
Australia	73829/96	Method and Apparatus for Seismic Signal Processing and Exploration
Australia	710,968	Method and Apparatus for Seismic Signal Processing and Exploration
Australia	41333/96	Method of Seismic Signal Processing and Exploration
Canada	2179901	Method of Seismic Signal Processing and Exploration
Canada	2220274	Method and Apparatus for Seismic Signal Processing and Exploration
Canada	2204168	Method and Apparatus for Seismic Signal Processing and Exploration
China	94191202.X	Method of Seismic Signal Processing and Exploration
China	97190349.2	Method and Apparatus for Seismic Signal Processing and Exploration
China	96191172.7	Method and Apparatus for Seismic Signal Processing and Exploration
Egypt	869/95	Method of Seismic Signal Processing and Exploration

PATENT REEL: 011712 FRAME: 0569

Egypt	901/96	Method of Seismic Signal Processing and Exploration
Egypt	288/97	Method of Seismic Signal Processing and Exploration
France	95939565.8	Method of Seismic Signal Processing and Exploration
France	EPC Filed**	Method and Apparatus for Seismic Signal Processing and Exploration
France	EPC Filed*	Method and Apparatus for Seismic Signal Processing and Exploration
Great Britain	95939565.8	Method and Apparatus for Seismic Signal Processing and Exploration
Great Britain	EPC Filed**	Method and Apparatus for Seismic Signal Processing and Exploration
Great Britain	EPC Filed*	Method and Apparatus for Seismic Signal Processing and Exploration
Italy	95939565.8	Method of Seismic Signal Processing and Exploration
Mexico	963026	Method and Apparatus for Seismic Signal Processing and Exploration
Mexico	974213	Method and Apparatus for Seismic Signal Processing and Exploration
Mexico	9710022	Method and Apparatus for Seismic Signal Processing and Exploration
Netherlands	EPC Filed**	Method and Apparatus for Seismic Signal Processing and Exploration
Netherlands	EPC Filed*	Method and Apparatus for Seismic Signal Processing and Exploration
Norway	1996.2731	Method of Seismic Signal Processing and Exploration

PATENT REEL: 011712 FRAME: 0570

Norway	1997.5784	Method and Apparatus for Seismic Signal Processing and Exploration
Norway	971801	Method and Apparatus for Seismic Signal Processing and Exploration
Russia	96115275	Method of Seismic Signal Processing and Exploration
Russia	97119642	Method and Apparatus for Seismic Signal Processing and Exploration
Russia	97108599	Method and Apparatus for Seismic Signal Processing and Exploration
Trinidad	970035	Method and Apparatus for Seismic Signal Processing and Exploration
Trinidad	970138	Method and Apparatus for Seismic Signal Processing and Exploration

<sup>\*\*</sup> Appl. 96936094.0

<sup>\*</sup> Appl. 97903759.5