502870214 06/27/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2916811

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ			
		Name	Execution Date	
PARTHA B BISWAS			06/19/2014	
RECEIVING PARTY DA	ATA			
Name:	GEOBIZ TECHNOLOGY, INC.			
Street Address:	5326 ASHLEY WAY CT.			
City:	SUGAR LAND			
State/Country:	TEXAS			
Postal Code:	77479			
PROPERTY NUMBERS	5 Total: 1	Number		
Application Number:		4155247		
<i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1:	pe sent to provided 2 F F 5	the e-mail address first; if that is used of the time of timage of time of time of time of time of tim		
Address Line 4:		SUGAR LAND, TEXAS 77479		
		PARTHA BIJOY BISWAS		
SIGNATURE:		/Partha B Biswas/		
DATE SIGNED:		06/27/2014	06/27/2014	
otal Attachments: 1 ource=Biswas Patent As	nianmant	toogot tif		

GEOBIZ TECHNOLOGY, INC.

ASSIGNMENT OF INTELLECTUAL PROPERTY

Partha Biswas (Assignor) is the owner of "FRACTURE DETECTION USING MONOPOLE SOURCE IN ACOUSTIC WELL LOGGING" as described in Patent Application 14/155,247 ("Patent Application") with the filing date of Jan 14th, 2014 with the United States Patent and Trademark Office.

GeoBiz Technology, Inc. (Assignee) desires to acquire all rights in and to the Patent Application and the Patent, including any reissues or extensions that may be granted.

Therefore Assignor assigns to Assignee 100% of his right, title, and interest in the invention and Patent Application, as well as such rights in any divisions, continuations in whole or in part, or substitute applications, to Assignee for the entire term of the issued Patent, the reissues if any, or the extensions if any that may be granted. Furthermore, rights in any and all foreign patents that may issue from foreign applications filed claiming the benefit of the Patent Application are also assigned to Assignee.

Partha Biswas, CTO of GeoBiz Technology, Inc. Assignee

Partha Biswas, Inventor Assignor

 $\frac{6}{19}$