PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:			ASSIGNMENT					
CONVEYING PARTY DATA								
Name Execution Date								
Kerfoot Technologies	, Inc.			03/06/2009				
RECEIVING PARTY DATA								
Name:	ThinkVillage-Kerfoot, LLC							
Street Address:	4845 Pearl E	ast Cir	cle					
Internal Address:	Suite 100							
City:	Boulder							
State/Country:	COLORADO	COLORADO						
Postal Code:	80301							
PROPERTY NUMBERS Total: 1								
Property Type		10524	Number					
Application Number: 12534			002					
CORRESPONDENCE	DATA							
Fax Number:	(720)93	1-3001		00 05				
			hen the fax attempt is unsuccessful.	2				
Phone:	(720) 93			E E				
Email: Correspondent Name			ogage.com GAGE LLP					
Correspondent Name: LATHROP & GAGE LLP Address Line 1: 4845 Pearl East Circle								
Address Line 2: Suite 201								
Address Line 4: Boulder, COLORADO 80301								
ATTORNEY DOCKET NUMBER:			491505					
NAME OF SUBMITTER:			Dan Cleveland Jr.					
Total Attachments: 5 source=Assignment_KTI_TV-Kerfoot#page1.tif source=Assignment_KTI_TV-Kerfoot#page2.tif								
PATENT								
500941962			KEEL:	023124 FRAME: 0647				

source=Assignment_KTI_TV-Kerfoot#page3.tif source=Assignment_KTI_TV-Kerfoot#page4.tif source=Assignment_KTI_TV-Kerfoot#page5.tif

> PATENT REEL: 023124 FRAME: 0648

ASSIGNMENT

WHEREAS, Kerfoot Technologies, Inc., a Massachusetts corporation duly organized under the laws of the Commonwealth of Massachusetts and having its principal place of business at 766-B Falmouth Road, Mashpee, Massachusetts 02649, is the owner by assignment of certain applications for and/or Letters Patent, the particulars of which are set forth in Schedule A and Schedule B, attached hereto, or otherwise are identified in Schedule A and Schedule B; and

WHEREAS, ThinkVillage-Kerfoot, LLC, a limited liability company duly organized under the laws of the State of Colorado and having its principal place of business at 4845 Pearl East Circle, Suite 100, Boulder, Colorado 80301, is desirous of acquiring an interest in, to and under said invention, said application, and any and all Letters Patent which may be granted for or upon said inventions in the United States of America.

NOW THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency of which are acknowledged, Kerfoot Technologies, Inc. has sold, assigned and transferred, and by these presents do sell, assign and transfer, unto said ThinkVillage-Kerfoot, LLC, the full and exclusive right, title and interest, in, to and under the following:

(a) said invention identified in Schedule A and Schedule B as fully set forth and described in the specification prepared, and executed by the inventor preparatory to obtaining Letters Patent of the United States therefor;

(b) said applications identified in Schedule A and Schedule B;

(c) any and all refilings, divisions, continuations and continuations-inpart of said applications identified in Schedule A and Schedule B;

(d) any and all Letters Patent of the United States of America which may issue from said applications identified in Schedule A and Schedule B, refilings, divisions, continuations and continuations-in-part; (e) any and all reissues and reexaminations of said Letters Patent of the United States of America identified in Schedule A and Schedule B; and

(f) all claims, causes of action and damages for past infringement, if any, on said applications and Letters Patent identified in Schedule A and Schedule B.

All of the above shall be held and enjoyed by said ThinkVillage-Kerfoot, LLC for its own use and benefit, and for its successors, legal representatives and assigns, to the full end of the term for which said Letters Patent may be granted, and I hereby authorize and request the Commissioner of Patents and Trademarks to issue the said Letters Patent in accordance with this Assignment.

5/6/09

KERFOOT TECHNOLOGIES, INC.

William B. Kerfoot, President

THINKVILLAGE-KERFOOT, LLC

Curtis A. Vock, Manager

3/9/09

2 of 2 Kerfoot Assignment and Confirmatory Assignment To ThinkVillage-Kerfoot, LLC

PATENT REEL: 023124 FRAME: 0650

	SCHEDULE A ASSIGNMENT						
Matter No.	Title	Serial No./ Patent No.	Filing Date/ Issue Date				
485752 (0033001)	Directional Microporous Diffuser And Directional Sparging	10/745,939 7,401,767	12/24/2003 7/22/2008				
485756 (0033002)	Directional Microporous Diffuser And Directional Sparging	12/177,467	07/22/2008				
485753 (0085001)	Directional Spargewell System	11/272,446	11/10/2005				
485754 (0091001)	Directional Microporous Diffuser And Directional Sparging	11/485,080	07/12/2006				
485755 (0090001)	Directional Diffuser	11/485,223	07/12/2006				
486110 (072001)	Permanganate-coated ozone for groundwater and soil treatment with in-situ oxidation	11/145,871	06/06/2005				
483853	Microporous Diffusion Apparatus	12/259,051	10/27/2008				
480753	Environmental Remediation Method	12/254,359	10/20/2008				
483557	Deep Well Sparging	12/272,462	11/17/2008				

.

	SCHEDULE B							
		ORY ASSIGNMENT						
Matter No.	Title	Serial No./	Filing Date/					
480397	Microporous Diffusion Apparatus	Patent No.	Issue Date					
(002001)	Microporous Diffusion Apparatus	08/756,273 5,855,775	11/25/1996 1/5/1999					
480396	Microporous Diffusion Apparatus	09/220,401	1/3/1999					
(002002)	Microporous Diffusion Apparatus	6,083,407	7/4/2000					
480395	Groundwater and Soil Remediation	09/197,756	11/23/1998					
(002003)	with Microporous Diffusion	6,306,296	10/23/2001					
480394	Microporous Diffusion Apparatus	09/606,952	6/29/2000					
(002004)		6,284,143	9/4/2001					
480393	Microporous Diffusion Apparatus	09/943,111	8/30/2001					
(002005)		6,872,318	3/29/2005					
480445	Microporous Diffusion Apparatus	10/997,452	11/24/2004					
(002006)								
	Several and the several							
480392	Gas-Gas-Water Treatment for	08/921,763	8/26/1997					
(003001)	Groundwater and Soil Remediation	6,312,605	11/6/2001					
480391	Gas-Gas-Water Treatment System for	09/993,152	11/6/2001					
(003002)	Groundwater and Soil Remediation	6,827,861	12/7/2004					
480390	Gas-Gas-Water Treatment System for	10/994,960	11/22/2004					
(003003)	Groundwater and Soil Remediation	7,022,241	4/4/2006					
480385	Laminated Microporous Diffuser	09/470,167	12/22/1999					
(006001)	Eanimated Wheroporous Diffuser	6,436,285	8/20/2002					
480384	Laminated Microporous Diffuser	10/223,166	8/19/2002					
(006002)	Lammated microporous Diffuser	6,596,161	7/22/2003					
480382	Treating an Aquifer or Soil Formations	10/354,584	1/30/2003					
(006003)		6,780,329	8/24/2004					
480381	Coated Microbubbles for Treating an	10/910,441	8/2/2004					
(006004)	Aquifer or Soil Formations	6,984,329	1/10/2006					
480380	Coated Microbubbles for Treating an	11/328,475	1/9/2006					
(006005)	Aquifer or Soil Formations	7,264,747	9/4/2007					
481907	Coated Mircobubbles for Treating an	11/849,413	9/4/2007					
(006006)	Aquifer or Soil Formations							
480377	Groundwater and Subsurface	09/610,830	7/6/2000					
(009001)	Remediation	6,582,611	6/24/2003					
480374	Groundwater and Subsurface	10/602,256	6/23/2003					
\ <u>/</u>	Remediation	7,033,492	4/25/2006					
480444	Groundwater and Subsurface	11/409,892	4/24/2006					
009003)	Remediation							
100272		00/060.650						
	Environmental Remediation Method	09/860,659	5/18/2001					
	and Apparatus Environmental Remediation Apparatus	6,805,798	10/19/2004					
010002)	Environmental Remediation Apparatus	10/963,353	10/12/2004					
· · · · · · · · · · · · · · · · · · ·	Environmental Remediation Method	7,156,984	1/2/2007					
	and Apparatus	7,300,039	10/12/2004 11/27/2007					
<u></u>	та туринно	1,500,057	11/2//2UU/					
Contraction of the second s	Deep Well Sparging	10/365,027	2/12/2003					
180368		10/000,027						
	Deep wen sparging	6 913 251	7/5/2005					
021001)		6,913,251	7/5/2005					
021001) 80367	Deep Well Sparging	11/146,722	6/7/2005					
021001) 480367 021002)								

	SCHEDULE B CONFIRMATORY ASSIGNMENT						
Matter No.	Title	Serial No./ Patent No.	Filing Date/ Issue Date				
480446 (022001)	Environmental Remediation Method and System	10/916,863	8/12/2004				
480451 (044001)	Superoxidant Poiser for Groundwater and Soil Treatment With In-situ Oxidation-Reduction and Acidity- Basicity Adjustment	10/895,015	7/20/2004				