PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2896887

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
REGIONS BANK, AS AGENT	06/03/2014

RECEIVING PARTY DATA

Name:	MARTIN PRODUCT SALES LLC
Street Address:	4200 B STONE ROAD
City:	KILGORE
State/Country:	TEXAS
Postal Code:	75662
Name:	MARTIN RESOURCE MANAGEMENT CORPORATION
Street Address:	4200 B STONE ROAD
City:	KILGORE
State/Country:	TEXAS
Postal Code:	75662

PROPERTY NUMBERS Total: 14

Property Type	Number		
PCT Number:	US1152012		
Patent Number:	8329072		
Application Number:	13709021		
Application Number:	96000049		
Patent Number:	8425811		
PCT Number:	US1323423		
PCT Number:	US2008011799		
Patent Number:	7638076		
Patent Number:	8011911		
Patent Number:	8277209		
Patent Number:	7918994		
Patent Number:	8425783		
Application Number:	13598516		
PCT Number:	US1353637		

CORRESPONDENCE DATA

PATENT

502850290 REEL: 033146 FRAME: 0990

Fax Number: (404)522-8409

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.

 Phone:
 404-420-5527

 Email:
 rjk@phrd.com

Correspondent Name: RHONDA J. KENYERI, PARALEGAL - PHRD

Address Line 1: 285 PEACHTREE CENTER AVENUE

Address Line 2: 1500 MARQUIS TWO TOWER
Address Line 4: ATLANTA, GEORGIA 30303

ATTORNEY DOCKET NUMBER:	3717-160
NAME OF SUBMITTER:	BOBBI ACCORD
SIGNATURE:	/ba/
DATE SIGNED:	06/13/2014

Total Attachments: 6

source=Martin - Release of Patents#page1.tif source=Martin - Release of Patents#page2.tif source=Martin - Release of Patents#page3.tif source=Martin - Release of Patents#page4.tif source=Martin - Release of Patents#page5.tif source=Martin - Release of Patents#page6.tif

RELEASE OF SECURITY INTEREST IN PATENTS

This Release of Security Interest in Patents is made as of June 3, 2014 by **REGIONS BANK**, an Alabama bank, in its capacity as administrative and collateral agent (together with its successors and assigns in such capacity, "Agent") for various financial institutions.

For good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Agent hereby expressly releases its liens and security interests upon the patents and patent applications listed on Exhibit A attached hereto and made a part hereof, and to any other rights it might have with respect to the patents and patent applications listed on Exhibit A attached hereto under that certain Amended and Restated Patent Security Agreement among MARTIN PRODUCT SALES LLC, a Texas limited liability company ("MPS"), MARTIN RESOURCE MANAGEMENT CORPORATION, a Texas corporation, the other parties thereto and named therein as debtors, and Agent, dated March 27, 2012, recorded May 3, 2012, on Reel No. 028151, Frame 0274, United States Patent and Trademark Office, as amended by that certain Amendment to Amended and Restated Patent Security Agreement — Martin Resource Management Corporation between Brimrock US LLC and Agent dated May 31, 2013, recorded June 7, 2013, on Reel No. 030574, Frame 0546, United States Patent and Trademark Office."

Notwithstanding the foregoing, nothing contained herein shall constitute a release of Agent's liens and security interests upon the proceeds from the sale of such patents and patent applications by MPS.

[Remainder of page intentionally left blank; signature appears on the following page.]

3323268_2

IN WITNESS WHEREOF, Agent has signed this Release of Security Interest in Patents effective as of the date first set forth above.

AGENT:

REGIONS BANK, as Agent

Alan Schnacke, Managing Director

EXHIBIT A

Patents and Patent Applications

(See attached.)

PATENTS

litte	Plied	App. #	Issus Daix	Patent #
Country (Product Name)		1		
Method and System for	6/17/13	11843884.5	.,,	
Generating Sulfur Seeds and				
Granules				
(EP) R81500		*		
Method and System for	6/17/13	S354/DHLNP		
Generating Sulfur Seeds and		/2013		
Granules				
(DV) \$81500				1
Mathod and System for	5/24/13	MOX/8/2013/0		
Generating Sulfur Seeds and		05909	1	
Granules				
(MX) RS1500	į.			
Method and System for	9/16/11	PCT/U811/5	}	
Generating Sulfur Seeds and		2012		
Granules				<u>.</u>
(PCT) RS1500				
Method and System for	6/24/13	2013127154		
Generating Sulfur Seeds and				
Granules				
(RU) RS1500			j	
Method and System for	6/19/13	10-2013-		
Generating Sulfur Seeds and		7015840		
Granules			1	1
(SK) RS1500	[.	
Mathed and System for	11/24/10	12933512	13/11/13	8329072
Generating Sulfur Seeds and				
Granules				

(00016474v.)

1

Title	Filed	App. #	Issue Date	Patent#
Country (Product Name)	1			
(United States) RS1500				
Method and System for	1/18/13	2806125		
Constaing Sulfur Scoon and				
Granules				
(Canada) RS1500				
Sulfur Granulator System and	12/9/12	13709021		\$
Method (United States) RS1500				
Sulfur Granulator System and	12/6/13	96/000049		
Method (United States) RS1500				
Method and System for	1/31/12	13363235	4/23/13	8425811
Generating Sulfur Seeds in a	ii.			
Moving Liquid	*	1		1
(United States) RS1500	1			
Method and System for	1/28/13	PCT/0813/2		
Generating Sulfur Seeds in a		3423		
Moving Liquid	-			
(PCT) R81500	1			
Method and System for	10/16/08	MX/a/2010/0	1/2/12	294027
Pelictizing Sulfur		04581		
(Mexico) PrillMax	1			
Method and System for	4/15/11	MX/a/2011/0		
Pelietizing Sulfur	1	04101		1
(Mexico) PrillMax		.]		
Method and System for	10/16/08	PCT/US2008]	
Pelletizing Sulfur		/011799		
(PCT) PriliMax	1			
Method and System for	10/26/07	11977827	12/29/09	7638076
Pelletixing Sulfur				
(United States) PrillMax			ļ.,	
Method and System for	12/22/09	12644183	9/6/11	8011911
Polletizing Sulfur	1			Į.

(00086474v.)

2

Title	Filed	Арр. #	issue Date	Fatent #
Country (Freduct Name)		}		
(United States) PrillMax				
Screen/Irsy Method and	8/29/11	13220441	10/2/12	8,277,209
System for Wet Sulphur Priller				
(United States) PriilMax				
System that Removes	3/27/08	12079551	4/5/11	7,918,904
Contaminants from Sulfur				
(United States) CSR575				
System that Removes	4/4/11	13079654	4/23/13	8,425,783
Contaminants from Suifur				
(United States) CSR575		1		
Sulfur Degasser Apparatus and	8/5/13	2,828,242		
Method				
(Canada) DG	{	1	:	
Sulfur Degasser Apparatus and	8/5/13	13765614.6		
Method	(Piled with			
(European Union) DG	Office on			
	9/30/13)			
Suffur Degasser Apparatus and	8/30/13	MX(a/2013/0		
Method		10010		
(Mexico) DG	1			
Sulfur Degasser Apparatus and	8/29/12	13598516		***************************************
Method	.	: [
(United States) DG	}:	and the second		
Sulfur Degasser Apparatus and	8/5/13	PCT/US13/5		
Method		3637		
(PCT) DG	1	i	İ	

(00016474v.)

3