# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
CNM Acquisition LLC	10/08/2010

### **RECEIVING PARTY DATA**

Name:	U.S. Natural Resources, Inc.			
Street Address:	8000 NE Parkway Drive, Suite 100			
City:	Vancouver			
State/Country:	WASHINGTON			
Postal Code:	98662			

### PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	5179789
Patent Number:	5421385
Patent Number:	5414268
Patent Number:	5603168
Patent Number:	5711199
Patent Number:	6019153
Patent Number:	6116306
Patent Number:	6056841
Patent Number:	6308756
Patent Number:	6571839
Patent Number:	5452220

### **CORRESPONDENCE DATA**

Fax Number: (503)796-2900

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

Phone: 503-222-9981

PATENT

REEL: 025150 FRAME: 0362

51/8/88

CH \$440.00

501322909

Email: Idonnelley@schwabe.com

Correspondent Name: Christopher J. Lewis/Laura Donnelley

Address Line 1:Schwabe, Williamson & WyattAddress Line 2:1211 SW 5th Ave., Suite 1900Address Line 4:Portland, OREGON 97204

ATTORNEY DOCKET NUMBER: 091

091888-161908

NAME OF SUBMITTER:

Christopher J. Lewis

Total Attachments: 4

source=Assignment\_CNM\_Acq\_to\_USNR#page1.tif source=Assignment\_CNM\_Acq\_to\_USNR#page2.tif source=Assignment\_CNM\_Acq\_to\_USNR#page3.tif source=Assignment\_CNM\_Acq\_to\_USNR#page4.tif

> PATENT REEL: 025150 FRAME: 0363

## A S S I G N M E N T (for Patents and Patent Applications)

In consideration of good and valuable consideration, the receipt of which is hereby acknowledged that the undersigned,

ASSIGNOR(S): CNM Acquisition LLC

8000 NE Parkway Drive, Suite 100 Vancouver, Washington 98662 United States of America

hereby sell, assign, and transfer to

ASSIGNEE: U.S. Natural Resources, Inc.

8000 NE Parkway Drive, Suite 100 Vancouver, Washington 98662 United States of America

and its successors, assigns, and legal representatives, the entire right, title, and interest for the United States and all foreign countries,

- in and to the patents and patent applications that are listed in Attachment A to this
  Assignment Agreement, as well the entire right, title, and interest for the United States
  and all foreign countries in and to all of Assignee's interest in any patents and patent
  applications which are not specifically listed in Attachment A, but in which the Assignee
  is the owner of a partial or entire interest (collectively referred to hereinafter as
  "Assigned Patents");
- in and to said application and all divisional applications, continuation applications,
  continued prosecution applications, continuation-in-part applications, substitute
  applications, renewal applications, reissue applications, reexaminations, extensions, and
  all other patent applications that have been or shall be filed in the United States and all
  foreign countries on any of said Assigned Patents and to any Improvements on said
  Assigned Patents (collectively referred to hereinafter as "Related Patents"); and
- in and to all original patents, reissued patents, reexamination certificates, and extensions, that have been or shall be issued in the United States and all foreign countries on said Assigned Patents, Related Patents, and Improvements;

PATENT REEL: 025150 FRAME: 0364 The Assignor hereby agrees that said Assignee may apply for and receive a patent or patents for said Improvements and Related Patents in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns, and legal representatives, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions and all other patent applications as reasonably requested; execute all rightful oaths, assignments, powers of attorney, and other papers; communicate to said Assignee, its successors, assigns, and representatives all facts known to the undersigned relating to said Assigned Patents and improvements and the history thereof; and generally assist said Assignee, its successors, assigns, or representatives in securing and maintaining proper patent protection for said improvements and for vesting title to said Assigned Patents and improvements, in said Assignee, its successors, assigns, assigns, and legal representatives.

The Assignor further covenants with said Assignee, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

Assignor

# October 8, 2010 Date Name: Donald R. Bechen Title: Secretary/Treasurer U.S. Natural Resources, Inc. October 8, 2010 Date Name: Donald R. Bechen Title: Secretary/Treasurer

# ATTACHMENT A

Country	Patent No.	Issue Date	Title
US	5,179,789	1/19/93	KILN WITH AUTOMATIC CONTROL OF HEAT DISTRIBUTION
US	5,421,385	6/6/95	METHOD AND APPARATUS FOR PROCESSING LOG FOR SAWMILL INCLUDING END DOGGING CARRIAGE WHICH ROTATIONALLY REPOSITIONS LOG TO CUTTING POSITION DETERMINED BY COMPUTER AFTER
			NON-ROTATIONAL SCANNING
US	5,414,268	5/9/95	LIGHT SCANNER WITH INTERLACED CAMERA FIELDS AND PARALLEL LIGHT BEAMS
US	5,603,168	2/18/97	METHOD AND APPARATUS FOR CONTROLLING A DRYER
US	5,711,199	1/27/98	CLIPPING TRASH GATE FOR TRIMMING STRIP OF SHEET MATERIAL
US	6,019,153	2/1/00	METHOD AND APPARATUS FOR JOINING VENEER PIECES WITH LAP JOINT HAVING SQUARE CUT EDGES AND REDUCED THICKNESS
US	6,116,306	9/12/00	METHOD AND APPARATUS FOR POSITIONING LOG BLOCKS ON OPTIMUN CENTER IN LATHE CHARGER FOR TRANSFER TO VENEER LATHE
US	6,056,841	5/2/00	METHOD AND APPARATUS FOR JOINING VENEER PIECES WITH A LAP JOINT HAVING SQUARE CUT EDGES AND REDUCED THICKNESS
US	6,308,756	10/30/01	DUAL ALTERNATING TRANSVERSE FEEDING MECHANISM FOR LUMBER EDGERS
US	6,571,839	6/3/03	AUTOMATIC PRESS ROLL CONTROL
US	5,452,220	9/19/95	AUTOMATIC ADJUSTMENT OF VENEER LATHE NOSE BAR HEIGHT RELATIVE TO KNIFE DURING PEELING
Canada	2,134,613	2/19/02	METHOD AND APPARATUS FOR PROCESSING LOG FOR SAWMILL INCLUDING END DOGGING CARRIAGE WHICH ROTATIONALLY REPOSITIONS LOG TO CUTTING POSITION DETERMINED BY COMPUTER AFTER NON-ROTATIONAL SCANNING
Canada	2,140,461	1/4/05	LIGHT SCANNER WITH INTERLACED CAMERA FIELDS AND PARALLEL LIGHT BEAMS
Canada	2,144,120	7/27/04	AUTOMATIC ADJUSTMENT OF VENEER LATHE NOSE BAR HEIGHT RELATIVE TO KNIFE DURING PEELING
Canada	2,198,197	8/2/05	CLIPPING TRASH GATE FOR TRIMMING STRIP OF SHEET MATERIAL

Canada	2,206,248	10/18/05	METHOD AND APPARATUS FOR CONTROLLING A DRYER
Canada	2,270,849	12/04/07	METHOD AND APPARATUS FOR JOINING VENEER PIECES WITH LAP JOINT HAVING SQUARE CUT EDGES AND REDUCED THICKNESS
Canada	2,283,099	7/29/08	METHOD AND APPARATUS FOR POSITIONING LOG BLOCKS ON OPTIMUM CENTER IN LATHE CHARGER FOR TRANSFER TO VENEER LATHE
Canada	2,340,859	1/27/09	AUTOMATIC PRESS ROLL CONTROL