504846263 03/30/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4893000

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
IATURE OF CONVEY	ANCE:	RELEASE OF SECURITY INTERE	RELEASE OF SECURITY INTEREST			
CONVEYING PARTY	DATA					
		Name	Execution Date			
BANK OF MONTREA	L, AS ADMII	NISTRATIVE AGENT	03/29/2018			
	DATA					
Name:	PRINCE LLC)	PRINCE ENERGY LLC (FORMERLY GRINDING AND SIZING COMPANY LLC)				
Street Address:	15311 V	15311 VANTAGE PARKWAY WEST, SUITE 350				
City:	HOUST	HOUSTON				
State/Country:	TEXAS	TEXAS				
Postal Code:	77032	77032				
Name:	PRINCE	PRINCE MINERALS LLC (FORMERLY PRINCE MINERALS, INC.)				
Street Address:	15311 V	15311 VANTAGE PARKWAY WEST, SUITE 350				
City:	HOUST	HOUSTON				
State/Country:	TEXAS	TEXAS				
Postal Code:	77032	77032				
Name:	IGC TEC	IGC TECHNOLOGIES LLC				
Street Address:	15311 V	15311 VANTAGE PARKWAY WEST, SUITE 350				
City:	HOUST	HOUSTON				
State/Country:	TEXAS	TEXAS				
Postal Code:	77032					

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	5484028
Patent Number:	6399545
Patent Number:	6825152
Patent Number:	5363928
Patent Number:	5453277
Patent Number:	7938169
Patent Number:	8122936
Patent Number:	5911269
Patent Number:	8007580
Patent Number:	8011419

504846263

PATENT REEL: 045801 FRAME: 0731

Property Type	Number
Application Number:	12930420
Application Number:	13387417
Application Number:	12266392
	· · ·

CORRESPONDENCE DATA

Fax Number:(202)835-7586Correspondence 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:	202-835-7500
Email:	dcip@milbank.com
Correspondent Name:	KRISTIN YOHANNAN, ESQ.
Address Line 1:	1850 K STREET, NW, SUITE 1100
Address Line 2:	MILBANK, TWEED, HADLEY & MCCLOY, LLP
Address Line 4:	WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	30045-98114			
NAME OF SUBMITTER:	KRISTIN L. YOHANNAN			
SIGNATURE:	/s/ Kristin L. Yohannan			
DATE SIGNED:	03/30/2018			
Total Attachments: 3 source=Patent Release (BMO)#page1.tif source=Patent Release (BMO)#page2.tif source=Patent Release (BMO)#page3.tif				

RELEASE OF SECURITY INTERESTS IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS ("<u>Release</u>") is made as of this <u>29th</u> day of March, 2018, by and between Bank of Montreal, as Administrative Agent, a Canada Chartered Bank, ("<u>Bank of Montreal</u>"), in favor of Grinding and Sizing Company LLC, a Delaware limited liability company, Prince Minerals LLC (formerly Prince Minerals, Inc.), a Delaware limited liability company, and IGC Technologies, LLC, a Delaware limited liability company, (collectively, the "<u>Companies</u>").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, Bank of Montreal hereby releases all liens and security interests granted by the Companies in favor of Bank of Montreal in the patents listed on <u>Schedule A</u> attached hereto pursuant to that certain Patent Security Agreement, dated as of December 14, 2012, executed by the Companies in favor of Bank of Montreal and recorded with the United States Patent and Trademark Office on December 14, 2012 at Reel/Frame 029469/0290.

[Signature Page Follows]

9496080v2 3/26/2018 8:19 AM

2072.096

IN WITNESS WHEREOF, Bank of Montreal has caused this Release to be executed by its authorized officer as of the date of this Release.

BANK OF MONTREAL, as Administrative Agent

By: By: ______ Name: Kimberky Ptak ____

Title: Authorized Officer

Signature Page to Release of Security Interests in Patents (Payoff)

PATENT REEL: 045801 FRAME: 0734

SCHEDULE A

PATENTS AND DESIGN PATENTS

OWNERS	PATENT NO.	ISSUED	COUNTRY	TITLE	
Grinding and Sizing Company LLC	5,484,028	01/16/1996	USA	Method of Drilling with Fluid Including Nut Cork and Drilling Fluid Additive	
Grinding and Sizing Company LLC	6,399,545	06/04/2002	USA	Method of Composition of Drilling with Fluid Including Additive	
Grinding and Sizing Company LLC	6,825,152	11/30/2004	USA	Method for Creating Dense Drilling Fluid Additive and Composition Therefor	
Grinding and Sizing Company LLC	5,363,928	11/15/1994	USA	Method of drilling with fluid including bees winges and fluid loss additive therefor	
Prince Minerals, Inc.	5,453,277	09/26/1995	USA	Method of controlling soil pests	
Prince Minerals, Inc.	7,938,169	05/10/2011	USA	Anti-Veining Agent for Metal Casting	
Prince Minerals, Inc.	8,122,936	02/28/2012	USA	Anti-Veining Agent for Metal Casting	
IGC Technologies, LLC	5,911,269	06/15/1999	USA	Method of Making Silica Sand Molds and Cores for Metal Founding	
IGC Technologies, LLC	8,007,580	08/30/2011	USA	Material Used to Combat Thermal Expansion Related Defects in High Temperature Casting Processes	
IGC Technologies, LLC	8,011,419	09/06/2011	USA	Material Used to Combat Thermal Expansion Related Defects in the Metal Casting Process	

PATENT APPLICATIONS

APPLICANT	CASE NO.	SERIAL NO.	COUNTRY	DATE	FILING TITLE
Grinding and Sizing Company LLC (Ruark & Pike)	Allowed & Issue Fee Paid	12/930,420	USA	01/06/2011	Synergistic Bead Lubricant and Methods for Providing Improved Lubrication to Drilling Fluids for Horizontal Drilling
Prince Minerals, Inc.	National Stage of PCT/U S10/44228	13/387,417	USA	01/27/2012	Method for Protecting the Valve of a Molten-Metal Ladle and Facilitating Free Opening Thereof
IGC Technologies, LLC	Abandoned	12/266,392	USA	11/06/2008	Material Used to Combat Thermal Expansion Related Defects in High Temperature Casting Processes

Schedule A

RECORDED: 03/30/2018