

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM347405

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
DELTA CENTAURI LLC		07/08/2015	LIMITED LIABILITY COMPANY: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	OXANE MATERIALS, INC.		
<b>Street Address:</b>	PINE FOREST OFFICE BLDG. #21, 467 WEST 38TH STREET		
<b>City:</b>	Houston		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	77018		
<b>Entity Type:</b>	CORPORATION: DELAWARE		
<b>PROPERTY NUMBERS Total: 14</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	85606055	ADVANCED CERAMIC PROPPANTS	
<b>Serial Number:</b>	86249801	ATLAS	
<b>Serial Number:</b>	86249754	HERCULES	
<b>Serial Number:</b>	77409053	MORE OIL, MORE GAS, MORE QUICKLY	
<b>Serial Number:</b>	77479485	NANOSTRUCTURED INNOVATIONS	
<b>Serial Number:</b>	86288983	OX	
<b>Serial Number:</b>	77409093	OXANE	
<b>Serial Number:</b>	77409072	OXANE MATERIALS	
<b>Serial Number:</b>	77612986	OXBALL	
<b>Serial Number:</b>	85489081	OXSENSE	
<b>Serial Number:</b>	77965193	OXSTEEL	
<b>Serial Number:</b>	86267485	OXTAG	
<b>Serial Number:</b>	85931186	OXTHOR	
<b>Serial Number:</b>	85313335	UNLOCK THE ROCK	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2142000853		
<i>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.</i>			

OP \$365.00 85606055

**Phone:** 214-651-5000  
**Email:** jennifer.pierce@haynesboone.com  
**Correspondent Name:** Marc Legrand, Haynes and Boone, LLP  
**Address Line 1:** 2323 Victory Avenue, Suite 700  
**Address Line 4:** Dallas, TEXAS 75219

**ATTORNEY DOCKET NUMBER:** 13172.38 JP/LEGRAND

**NAME OF SUBMITTER:** jennifer pierce

**SIGNATURE:** /jennifer pierce/

**DATE SIGNED:** 07/09/2015

**Total Attachments: 7**

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**RELEASE OF  
SECURITY INTEREST**

This Release of Security Interest (this “**Agreement**”) is made and effective as of July 8, 2015, by Delta Centauri LLC, as agent (“**Agent**”) for the Secured Parties (as defined in the Security Documents referenced below).

**RECITALS**

**WHEREAS**, pursuant to that certain (a) Amended and Restated Security and Collateral Agency Agreement, dated December 10, 2014, by and between Agent, Oxane Materials, Inc., a Delaware corporation (“**Grantor**”), and the Secured Parties listed on the signature pages thereof (as amended, restated, or otherwise modified from time to time, the “**SCA**”), and (b) Amended and Restated Intellectual Property Security Agreement, dated December 10, 2014, between Grantor, and Agent for the Secured Parties (as defined therein) (as amended, restated, or otherwise modified from time to time, the “**IP Security Agreement**”; the SCA and the IP Security Agreement are each, a “**Security Agreement**” and collectively, the “**Security Agreements**” and capitalized terms used herein and not otherwise defined herein shall have the respective meanings set forth in the Security Agreements), the Grantor mortgaged, pledged, assigned, hypothecated, and granted Liens on and security interests in and to Agent, for the benefit of the Secured Parties, on (a) the patent collateral, including the patents referred to on **Schedule A** (“**Scheduled Patents**”), and (b) the trademark collateral, including the trademarks referred to on **Schedule B** (“**Scheduled Trademarks**”), as collateral security for the prompt and complete payment and performance when due of the secured obligations; and

**WHEREAS**, pursuant to an order entered by the United States Bankruptcy Court for the Southern District of Texas, Grantor has sold the Scheduled Patents and Scheduled Trademarks free and clear of liens and, in conformity with that order, the Agent must reassign and release the liens and security interests on the Scheduled Patents and Scheduled Trademarks granted under the Security Agreements.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent (for itself and on behalf of the Secured Parties) hereby agrees as follows:

**Release and Reassignment of Security Agreements**

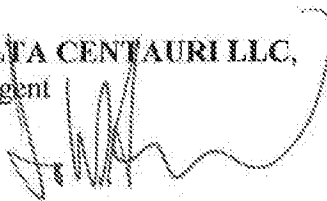
Agent (for itself and on behalf of the Secured Parties) hereby releases and discharges all liens on and security interests in, and hereby reassigns any and all right, title and interest to, the Scheduled Patents and Scheduled Trademarks and related rights and property (collectively, the “**Released IP Collateral**”), including, without limitation, any and all liens and security interests on the Released IP Collateral granted pursuant to the Security Agreements.

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Signature Page to Follow*

EXECUTED as of the date first written above.

**DELTA CENTAURI LLC,**

as Agent



By: \_\_\_\_\_

Name: John D Arnold,

Title: Manager of Centaurus Holdings, LLC, the General Partner of  
Centaurus Capital LP, the Member of Delta Centauri LLC

Signature Page to Release and Reassignment of Security Interests

**TRADEMARK**  
**REEL: 005572 FRAME: 0904**

**Schedule A to**  
**Release of Security Interest**

See attached.

**PATENTS AND PATENT APPLICATIONS**

Title	App. No	Filing Date	Reg. No.	Date Granted
Composition and method for making a proppant	11/347664	02/03/06	7,459,209	12/02/08
Composition and method for making a proppant	11/498527	08/03/06	7,491,444	02/17/09
Composition and method for making a proppant	11/728953	03/27/07	8,012,533	09/06/11
Composition and method for making a proppant	11/769247	06/27/07	7,867,613	01/11/11
Method to remove sulfur or sulfur-containing species from a source	11/801244	05/09/07	7,569,199	08/04/09
Proppants with carbide and/or nitride phases	12/176029	07/18/08	8,047,288	11/01/11
Composition and method for making a proppant	12/252581	10/16/08	7,914,892	03/29/11
Composition and method for manufacturing a proppant	12/252653	10/16/08	8,003,212	08/23/11
Composition and method for making a proppant	12/252682	10/16/08	7,883,773	02/08/11
Composition and method for making a proppant	12/252708	10/16/08	7,887,918	02/15/11
Composition and method for making a proppant	12/360218	01/27/09	8,298,667	10/30/12
Method of manufacture and the use of a Functional proppant for determination of subterranean fracture geometries	12/468088	05/19/09	8,168,570	05/01/12
Cordierite having an increased alpha-cordierite phase and a proppant containing the same	12/951347	11/22/10	n/a	n/a
Composition and method for making a proppant	12/961629	12/07/10	8,075,997	12/13/11
Proppant having a glass-ceramic material	12/967784	12/14/10	8,178,476	05/15/12
Ceramic particles with controlled pore and/or microsphere placement and/or size and method of making same	12/977302	12/23/10	8,728,991	05/20/2014
Self-toughened high-strength proppant and methods of making same	13/009917	01/20/11	n/a	n/a
Proppants with carbide and /or nitride phases	13/232040	09/14/11	8,178,477	05/15/12
Extrusion process for proppant production	13/355606	01/23/12	n/a	n/a

Title	App. No.	Filing Date	Reg. No.	Date Granted
Method of manufacture and the use of a functional proppant for determination of subterranean fracture geometries	13/432015	03/28/12	n/a	n/a
Low surface friction proppants	13/548243	07/13/12	n/a	n/a
Composition and method for making a proppant	13/623202	09/20/12	8,603,578	12/10/13
Light weight proppant with improved strength and methods of making same	13/846136	03/18/13	n/a	n/a
Light weight proppant with improved strength and methods of making same	13/846232	03/18/13	n/a	n/a
Synthetic proppants and monodispersed proppants and methods of making the same	13/952090	07/26/13	n/a	n/a
Synthetic proppants and monodispersed proppants and methods of making the same	13/952110	07/26/13	n/a	n/a
A method to classify and select proppants	14/228275	03/28/14	n/a	n/a
Ceramic particles with controlled pore and/or microsphere placement and/or size and method of making same	14/252800	04/15/14	n/a	n/a
Methods for fracturing subterranean formations	14/258042	04/22/14	n/a	n/a
Immobile proppants	PCT/US2013/065550	10/18/13	n/a	n/a
Synthetic proppants and monodispersed proppants and methods of making the same	PCT/US2014/049840	08/06/14	n/a	n/a
Additive fabrication of proppants	PCT/US2014/050608	08/12/14	n/a	n/a
Methods to make ceramic proppants	62/068004	10/24/2014	n/a	n/a

**Schedule B to**  
**Release of Security Interest**

See attached.



**TRADEMARK REGISTRATIONS/APPLICATIONS**

Mark	App. No.	Filing Date	Reg. No.	Reg. Date
ADVANCED CERAMIC PROPPANTS	85/606055	04/24/12	4,485,768	02/18/14
ATLAS	86/249801	04/11/14	n/a	n/a
HERCULES	86/249754	04/11/14	n/a	n/a
MORE OIL, MORE GAS, MORE QUICKLY	77/409053	02/28/08	4,063,636	11/29/11
NANOSTRUCTURED INNOVATIONS	77/479485	05/20/08	4,096,476	02/07/12
OX	86/288983	05/22/14	n/a	n/a
OXANE (Stylized letters)	77/409093	02/28/08	4,067,446	12/06/11
OXANE MATERIALS	77/409072	02/28/08	4,067,445	12/06/11
OXBALL	77/612986	11/12/08	4,084,234	01/10/12
OXSENSE	85/489081	12/07/11	n/a	n/a
OXSTEEL	77/965193	03/22/10	4,276,114	01/15/13
OXTAG	86/267485	04/30/14	n/a	n/a
OXTHOR	85/931186	05/14/13	n/a	n/a
UNLOCK THE ROCK	85/313335	05/05/11	4,572,701	07/22/14