## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	02/01/2009

#### **CONVEYING PARTY DATA**

Name	Execution Date
V&M Tube-Alloy, LLC	06/20/2011

### **RECEIVING PARTY DATA**

Name:	VAM USA, LLC	
Street Address:	19210 E. Hardy Road	
City:	Houston	
State/Country:	TEXAS	
Postal Code:	77073	

#### PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	6367845
Patent Number:	6406070
Patent Number:	6811189
Patent Number:	6857668
Patent Number:	7438329

#### **CORRESPONDENCE DATA**

Fax Number: (214)969-4343

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

Phone: 2149694280

Email: kthiesse@akingump.com

Correspondent Name: David Odom c/o AKIN GUMP

Address Line 1: 1700 Pacific Avenue, Suite 4100

Address Line 4: Dallas, TEXAS 75201-4675

ATTORNEY DOCKET NUMBER: 006250-0180

**PATENT** 

REEL: 026605 FRAME: 0589

\$200,00 6367845

501597413

NAME OF SUBMITTER:	David L. Odom	
Total Attachments: 3 source=Patent_Assignment_Nunc Pro Tunc#page1.tif source=Patent_Assignment_Nunc Pro Tunc#page2.tif source=Patent_Assignment_Nunc Pro Tunc#page3.tif		

PATENT REEL: 026605 FRAME: 0590 Patent Assignment Nunc pro Tunc

WHEREAS, V&M Tube-Alloy, LLC, a Delaware limited liability company,

("Assignor"), having an address at 14333 Sommermeyer, Houston, Texas 77041, is the

owner of the patents set forth on Exhibit A, attached hereto at page 3 (hereinafter the

"Patents");

WHEREAS, VAM USA, LLC, a Delaware limited liability company,

("Assignee"), having an address at 19210 E. Hardy Road, Houston, Texas 77073 acquired

from Assignor by agreement all rights, title and interest in and to said Patents effective

February 1, 2009 but in a form not suitable for recordation; and

WHEREAS, Assignor and Assignee now desire that the February 1, 2009

agreement relating to the assignment and transfer of ownership of said Patents from

Assignor to Assignee be formalized and placed into a form suitable for recordation and

thereafter made of record in the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, receipt of which is

hereby acknowledged, Assignor agrees and confirms that Assignor assigns unto Assignee

nunc pro tunc effective as of February 1, 2009, all rights, title and interest in and to the

Patents throughout the world, together with all continuations, divisionals or the like thereof

and whether based the laws of the United States or the laws of the foreign jurisdictions.

and the right (but not the obligation) to assert such patents and other assigned rights to

collect for all past, present and future infringements, and claims for damages and the

proceeds thereof, including, without limitation, license royalties and proceeds of

infringement suits and all rights corresponding thereto throughout the world by reason of

any past and future acts of infringement that have occurred or may occur.

-1-

**PATENT** 

REEL: 026605 FRAME: 0591

In testimony hereof, Assignor, as represented by one of its officers, has signed this instrument this 20th day of June 2011.

ASSIGNOR:
V&M Tube-Alloy, LLC
C.Mh.
Signature of Authorized Officer
_Grady HARRISON
Printed Name
_President, V&M Tube-Alloy, LLC
Title

---Exhibit A follows on page (3)---

# EXHIBIT A To NUNC PRO TUNC ASSIGNMENT TO VAM USA, LLC

Patent Number	<u>Title</u>	<u>Issued</u>	<u>Inventor</u>
6,367,845	CONTROL LINE COUPLING AND TUBULAR STRING-CONTROL LINE ASSEMBLY EMPLOYING SAME	April 9, 2002	Otten, et al
6,406,070	CASING DRILLING CONNECTOR WITH LOW STRESS FLEX GROOVE	June 18, 2002	DeLange, et al.
6,811,189	CORROSION SEAL FOR THREADED CONNECTIONS	November 2, 2004	DeLange, et al.
6,857,668	REPLACEABLE CORROSION SEAL FOR THREADED CONNECTIONS	February 22, 2005	Otten, et al.
7,438,329	METHODS AND CONNECTIONS FOR COUPLED PIPE	October 21, 2008	DeLange, et al

-3-

PATENT REEL: 026605 FRAME: 0593