#### TRADEMARK ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	10/01/2008

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Varco I/P, Inc.		04/02/2009	CORPORATION: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	National Oilwell Varco, L.P.	
Composed Of:	COMPOSED OF NOW Oilfield Services, Inc.	
Street Address:	7909 Parkwood Circle Drive	
City:	Houston	
State/Country:	TEXAS	
Postal Code:	77036	
Entity Type:	LIMITED PARTNERSHIP: DELAWARE	

## PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	77056377	PCE

### **CORRESPONDENCE DATA**

Fax Number: (713)238-8008

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

Phone: 713-238-8000

Email: TMHou@conleyrose.com

Correspondent Name: Conley Rose, P.C. Address Line 1: P.O. Box 3267

Address Line 4: Houston, TEXAS 77253-3267

ATTORNEY DOCKET NUMBER:	1020-42200
NAME OF SUBMITTER:	Jonathan Pierce
Signature:	/jmp/
	TRADEMARK

900131261 REEL: 003968 FRAME: 0302

770663

Date:	04/08/2009
Total Attachments: 3 source=int8AC#page1.tif source=int8AC#page2.tif source=int8AC#page3.tif	

TRADEMARK
REEL: 003968 FRAME: 0303

# NUNC PRO TUNC TRADEMARK ASSIGNMENT IN THE UNITED STATES OF AMERICA

This Assignment, effective <u>Nunc Pro Tunc</u> as of October 1, 2008, by and between Varco I/P, Inc. ("Assignor"), a corporation of the State of Delaware, having a place of business at 10000 Richmond Avenue, Houston, Texas 77042, and National Oilwell Varco, L.P. ("Assignee"), a limited partnership organized under the laws of the State of Delaware, having a place of business at 7909 Parkwood Circle Drive, Houston, Texas 77036. By this Agreement, Assignor and Assignee agree as follows:

WHEREAS Assignor is the owner of all rights, title, and interest in and to trademark PCE for use in connection with "Machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, valves being parts of machine tools that are used to regulate circulation in coiled tubing, connectors used to connect coiled tubing, and joints designed to withstand the torque of coiled tubing and slickline when joined together, all for use with wellbore conveyancing equipment such as coiled tubing and slicklines; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, jars and intensifiers used to deliver an impact force on toolstrings in order to free objects stuck in the borehole; machine tool parts used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, shock absorbers used to protect downhole tools during wireline operations; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, fishing tools in the nature of inside grappling claws, and force intensifiers and jars used to aid the recovery of lost downhole equipment; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, weight bars used to add weight to toolstrings and centralizers used to keep a tool string in the center of the tubing, casing, and wellbores; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, power-operated kick-over tools used to set and retrieve gas lift valves downhole; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, hangers in the nature of casing, instrument, liner, and tubing hangers on which downhole gauges and instruments are attached; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, submersible pumps, isolation sleeves used to isolate parts of casing and tubing string for maintenance, power-operated rope sockets used to attach machine tools to the wireline and slickline, motorhead assemblies on coiled tubing used to connect the coiled tubing to bottom hole assemblies, power-operated wash tools for cleaning the inside of tubing, power-operated toolstrings used for lowering tools into the well, power-operated tubing perforators used to perforate holes in tubing, conveying machine tools for setting, guiding, anchoring, locating, loosening, retrieving, and bypassing other downhole tools and mechanical devices in wellbores; machine tools used in completion and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well, namely, bypass machine tools and parts therefor in the nature of Y-tools, bypass tubing, tubing clamps, telescopic swivel nipples, blanking plugs, and logging plugs, all used to access the wellbore below the electrical submersible pump", in International Class 07; flow controllers in the nature of liquid flow regulators used in coiled tubing to control the flow of reservoir and completion fluids in a wellbore, all for use in completion

and downhole intervention for the purposes of maintenance, repair, or stimulation of an existing well", in International Class 09; "service and repair of wireline, coiled tubing, and oilfield intervention equipment for the purposes of maintenance, repair, and stimulation of an existing well; rental of wireline equipment, coiled tubing equipment and oilfield intervention equipment for the purposes of maintenance, repair, and stimulation of an existing well", in International Class 37; "manufacturing services for others of downhole and oilfield intervention equipment used for the purposes of maintenance, repair, and stimulation of an existing well", in International Class 40; and "design and engineering of downhole and oilfield intervention equipment that may used for the purposes of maintenance, repair, and stimulation of an existing well", in International Class 42 in the United States of America (hereinafter the "Territory"), including but not limited to application serial no. 77/056,377 for PCE filed in the United States of America on December 4, 2006, together with the goodwill of that portion of the business symbolized by and associated with the foregoing in the Territory, all rights of priority associated with the foregoing in the Territory, and all common law rights in the foregoing in the Territory (the foregoing collectively the "Trademark");

WHEREAS Assignor desires to assign all rights, title and interest in and to the Trademark to Assignee;

WHEREFORE, in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration to it in hand paid, the receipt and sufficiency of which are hereby acknowledged:

Assignor hereby sells, assigns, transfers, and conveys to Assignee, its successors and assigns, Assignor's entire right, title, and interest in and to the Trademark, including but not limited to any and all rights and causes of action (including damages recoverable thereby) for past, present, and future unauthorized use of the Trademark, including but not limited to all rights and causes of action for infringement and unfair competition.

Assignor further covenants and agrees that it and its representatives will, at Assignee's request and expense, do all other lawful acts necessary to enable Assignee to obtain, maintain and enforce full the benefits of the rights and interests herein sold, assigned, transferred, and conveyed. This Agreement shall be binding on the successors and assigns of Assignor and shall inure to the benefit of the successors and assigns of Assignee. Assignor represents and warrants that it owns all right, title, and interest in and to the Trademark, that it has the authority to transfer all of the rights sold, assigned, transferred, and conveyed pursuant to this Agreement, and that it has not licensed anyone to use the Trademark in any way. The undersigned hereby represent and warrant that they have the authority to execute this Agreement behalf of their respect entities.

Date: 2- April-09

NATIONAL OILWEL VARCO, L.P.

Name: Victor Segura

Bv:

Title: Assistant Secretary of NOV Oilfiled Services, Inc.,

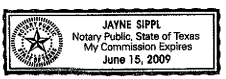
General Partner for National Oilwell Varco, L.P.

BEFORE ME, the undersigned, a Notary Public in and for the State of Texas, on this day personally appeared Victor Segura, known to me to be the person and officer whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of the said National Oilwell Varco, L.P., a Delaware limited partnership, and that he executed the same as the act and deed of such limited partnership and for the purpose and consideration therein expressed and in the capacity therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, this

\_\_ day of April, 2009

[SEAL]



Notary Public in and for the STATE OF TEXAS

Date: 2-April-09

VARCO I/P, INC.

Name: Victor Segura

Title: Authorized Signatory

BEFORE ME, the undersigned, a Notary Public in and for the State of Texas, on this day personally appeared Victor Segura, known to me to be the person and officer whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of the said Varco I/P., Inc., a Delaware corporation, and that he executed the same as the act and deed of such corporation and for the purpose and consideration therein expressed and in the capacity therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, this

day of April, 2009.

[SEAL]

JAYNE SIPPL Notary Public, State of Texas My Commission Expires June 15, 2009 Notary Public in and for the STATE OF TEXAS

Page 3 of 3

**RECORDED: 04/08/2009**