

PATENT ASSIGNMENT

Electronic Version v1.1

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SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Grant Prideco, L.P.	12/06/2007

RECEIVING PARTY DATA

Name:	V&M Atlas Bradford, LP
Street Address:	400 N. Sam Houston Parkway E.
Internal Address:	#900
City:	Houston
State/Country:	TEXAS
Postal Code:	77060

PROPERTY NUMBERS Total: 18

Property Type	Number
Patent Number:	4838068
Patent Number:	5092635
Patent Number:	4944538
Patent Number:	5066052
Patent Number:	4946201
Patent Number:	5064224
Patent Number:	6042153
Patent Number:	6273474
Patent Number:	6863313
Patent Number:	5931511
Patent Number:	6609735
Patent Number:	6581980
Patent Number:	7086669
Application Number:	11264850

PATENT

500424787

REEL: 020270 FRAME: 0545

CH \$720.00 4838068

Patent Number:	6893057
Application Number:	11754529
Application Number:	11850226
Application Number:	11858932

CORRESPONDENCE DATA

Fax Number: (281)878-5720

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

Phone: 2818785655

Email: jayne.sippl@grantprideco.com

Correspondent Name: Jayne Sippl

Address Line 1: 400 N. Sam Houston Parkway E.

Address Line 2: #900

Address Line 4: Houston, TEXAS 77060

ATTORNEY DOCKET NUMBER:

V&M AB

NAME OF SUBMITTER:

JAYNE SIPPL

Total Attachments: 9

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ASSIGNMENT

WHEREAS, Grant Prideco L.P., 400 N. Sam Houston Parkway East, Suite 900, Houston, Texas 77060, hereinafter referred to as "ASSIGNOR," owns certain Intellectual Property including patents, patent applications, inventions, registered trademarks, pending trademarks, copyrights, know-how, trade secrets, and other intangible assets relating to downhole tools, herein called the "**Intellectual Property**," and including at least the items listed in Attachments A and B;


WHEREAS, V&M Atlas Bradford LP, 400 N. Sam Houston Parkway East, Suite 900, Houston, Texas 77060, hereinafter referred to as "ASSIGNEE", is desirous of acquiring all rights, title and interest in the **Intellectual Property**;

NOW, THEREFORE, for and in consideration of one Dollar (\$1.00) and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has assigned, sold, transferred and set over and by these presents do assign, sell, transfer and set over unto said ASSIGNEE all rights, title and interest in and to the Intellectual Property, including (a) said tangible and intangible Intellectual Property and world-wide rights therein, (b) said Patents and Patent Applications, including all applications depending therefrom, and divisions, continuations, continuations-in-part and substitutions thereof, all United States and foreign patents which shall issue on said Intellectual Property, including all reissues, renewals and extensions thereof, for the United States, its territories and possessions and all foreign countries, including the right to file applications for Letters Patent on said Intellectual Property in any and all foreign countries, and (c) the same to be held and enjoyed by said ASSIGNEE, its assigns and successors, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR, had this assignment not been made.

ASSIGNOR covenants and agrees that ASSIGNOR will, at any time upon the request and at the expense of said ASSIGNEE, execute and deliver any and all papers and do all lawful acts that may be necessary or desirable, in the opinion of said ASSIGNEE, to (a) enable and assist said ASSIGNEE in securing and maintaining title in said ASSIGNEE, its successors and assigns to said Intellectual Property, including making such title of lawful public record, (b) defend, establish or otherwise preserve the validity of said Intellectual Property against any and all infringers, and (c) perform such other acts as necessary to give full force and effect to this assignment.

IN TESTIMONY WHEREOF, I have duly executed this assignment on this 6 day of

December, 2007.


(NAME) Jeffery E. Daly

Title: Attorney-in-Fact

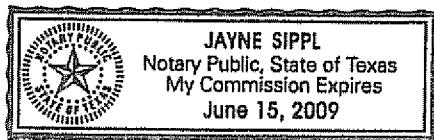
COUNTY OF Harris §
STATE OF Texas §

BEFORE me, the undersigned authority, on this day personally appeared Jeffery E. Daly, known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purposes and consideration therein expressed.

GIVEN under my hand and seal of office this 6 day of December,
2007.

Notary Public

Jayne Sippl



Assignment: Grant Prideco, L.P. to V&M Atlas Bradford, LP
Schedule A: Patents and Patent Applications

Country	Title	Docket Number: GP	Application or Publication Number	Patent Number	Issue Date	Status
FR	Procédé De Fabrication D'Extrémités Filetées Sur Des Tubes Produits Aux Normes A.P.I. Et Raccord Fileté Pour Tube Produits Aux Normes A.P.I.	22.1009 family	2621097A1			Pend
JP	Threaded Connection Structure For Pipe And Its Manufacture	22.1009 family	1090393A			Pend
US	Method of Fabricating Threaded Connection for Pipes	22.1009	07/218,839	4838068A	13-Jun-89	Grant
JP	Thread Profile	22.1014 family	5272668A			Pend
US	Buttress Thread Form	22.1014 family	07/516,138	5092635A	3-Mar-92	Grant
AU	Threaded Pipe Joint Having Improved Seal Ring Entrapment	22.1609 family	4474489A	614251B2	22-Aug-91	Grant
AU	Threaded Pipe Joint Having Improved Seal Ring Entrapment	22.1609 family	8779791A	639616B2	29-Jul-93	Grant
JP	Threaded Pipe Joint Having Improved Seal Ring Entrapment	22.1609 family	2271191A			Pend
NO	Gjengef Pakket Skjoet	22.1609 family	894834A			Pend
US	Threaded Pipe Joint Having Improved Seal Ring Entrapment	22.1609	07/320,476	4944538A	31-Jul-90	Grant
US	Threaded Pipe Joint Having Improved Seal Ring Entrapment	22.1609-1	07/470,116	5066052A	19-Nov-91	Grant
AU	Oil Field Tubular Connection	22.1611 family	4602389A	626034B2	23-Jul-92	Grant
JP	Threaded Connection with Energizing Groove (Oil Field Tubular Connection)	22.1611-C	2271190A	3201760B2	27-Aug-01	Grant
NO	Roeforbindelse for Koaksialt Sammenfoeyde Lengder AV	22.1611 family	895124A			Pend
US	Oil Field Tubular Connection	22.1611	07/320,718	4946201A	7-Aug-90	Grant
US	Oilfield Tubular Connection	22.1611-1	07/480,804	5064224A	12-Nov-91	Grant
US	Threaded Connection For Internally Clad Pipe	22.3010	09/030,459	6042153A	28-Mar-00	Grant
AT	Threaded Connection For Internally Clad Pipe	22.3010-1	99909577T	322640T		
AU	Threaded Connection For Internally Clad Pipe	22.3010-1	2875199	759456B2	15-Apr-06	Grant
CA	Threaded Connection For Internally Clad Pipe	22.3010-1	2322441A	2322441C	17-Apr-03	Grant
DE	Threaded Connection For Internally Clad Pipe	22.3010-1	69930731A	69930731D1	7-Aug-07	Grant
EP	Threaded Connection For Internally Clad Pipe	22.3010 family	99909577A	1056968B1	18-May-06	Grant
MX	Threaded Connection For Internally Clad Pipe	22.3010-1	PA00008442A	PA00008442A	5-Apr-06	Grant
US	Threaded Connection For Internally Clad Pipe	22.3010-1	09/256,885	6273474B1	30-Aug-02	Grant
US	Threaded Connection For Internally Clad Pipe	22.3010-2	09/894,457	6863313B1	14-Aug-01	Grant
					8-Mar-05	Grant

Country	Title	Docket Number: GP	Application or Publication Number	Patent Number	Issue Date	Status
WO	Threaded Connection For Internally Clad Pipe	22.3010 family	9943974A1			Pend
BR	Threaded Connection For Enhanced Fatigue Resistance	22.3011	9809201A	9809201A	8-Jun-04	Grant
CA	Threaded Connection For Enhanced Fatigue Resistance	22.3011 family	2288740A			Pend
NO	Gjenget Forbindelse For Pkret Utmattingsfasthet	22.3011 family	995320A			Pend
US	Threaded Connection For Enhanced Fatigue Resistance	22.3011	08/850735	5931511A	3-Aug-99	Grant
WO	Threaded Connection For Enhanced Fatigue Resistance	22.3011 family	9850720A1			Pend
AU	Expandable Joint Connector****	22.3034	69537A00	766926B2	23-Oct-03	Grant
CA	Expandable Joint Connector****	22.3034	2377697A			Pend
CN	Expandable Joint Connector****	22.3034	00812782A			Pend
EP	Expandable Joint Connector****	22.3034 Family	1420972A 00957996A 1203177			Pend
JP	Expandable Joint Connector****	22.3034	2001509894T 2004511682T PA02000496A			Pend
MX	Expandable Joint Connector****	22.3034	20020174A	PA02000496A	2-Jul-02	Grant
NO	Expandable Joint Connector****	22.3034	09/352,815			Pend
US	Expandable Joint Connector****	22.3034		6409175B1	25-Jun-02	Grant
WO	Expandable Joint Connector****	22.3034 family	2001004520A1			Pend
AT	Schraubverbindung Fuer Verbesserte Ermuedungsfestigkeit	22.3035 family	99935906T	285047T	15-Jan-05	Grant
BR	Threaded and Coupled Connection for Improved Fatigue Resistance	22.3035-1	9912550A	9912550A	14-Aug-07	Grant
CA	Threaded and Coupled Connection for Improved Fatigue Resistance	22.3035-1	2338956A1			Pend
DE	Schraubverbindung Fuer Verbesserte Ermuedungsfestigkeit	22.3035-1 family	69922861A	69922861D1	19-Jan-06	Grant
EP	Threaded and Coupled Connection for Improved Fatigue Resistance	22.3035-1 family	99935906A	1101056B1	15-Dec-04	Grant
NO	Threaded and Coupled Connection for Improved Fatigue Resistance	22.3035-1	20010483			Pend
US	Threaded and Coupled Connection for Improved Fatigue Resistance	22.3035-1	09/358,205	6609735B1	26-Aug-03	Grant
WO	Threaded and Coupled Connection for Improved Fatigue Resistance	22.3035 family	2000006936A1			Pend

Country	Title	Docket Number: GP	Application or Publication Number	Patent Number	Issue Date	Status
AU	Threaded Connection with High Compressive Rating	22.3042	48053400A	776056B2	26-Aug-04	Grant
BR	Threaded Connection with High Compressive Rating	22.3042	0010192-A			Pend
CA	Threaded Connection with High Compressive Rating	22.3042	2370176A1			Pend
CN	Threaded Connection with High Compressive Rating	22.3042	00809256A	1172103C	20-Oct-04	Grant
EP	Threaded Connection with High Compressive Rating	22.3042 family	00930189A 1175577A4			Pend
JP	Threaded Connection with High Compressive Rating	22.3042	20006315529 2002543354T PA01011019A			Pend
MX	Threaded Connection with High Compressive Rating	22.3042	20015276A			Pend
NO	Threaded Connection with High Compressive Rating	22.3042	091560,854	6581980B1	24-Jun-03	Grant
US	Threaded Connection with High Compressive Rating	22.3042				
WO	Threaded Connection with High Compressive Rating	22.3042	2000066928A1			Pend
AR	Threaded Connection****	22.3055	P020100972A	033176A1	10-Dec-03	Pend
BR	Threaded Connection****	22.3055	0201822-A			Pend
CA	Threaded Connection****	22.3055 family	2442357A1 02723524A 1379804A1			Pend
EP	Threaded Connection****	22.3055	0215163A	2377477B	17-Nov-04	Grant
GB	Threaded Connection****	20.3055	2002357287A			Pend
JP	Threaded Connection****	20.3055	PA03008481A	PA03008481A	7-Mar-05	Grant
MX	Threaded Connection****	20.3055	200222559A			Pend
NO	Threaded Connection****	20.3055	PCT/US02/08476 WO2002075197A1			Pend
PCT/WO	Threaded Connection****	20.3055	09/811,734	6550821B2	22-Apr-03	Grant
US	Threaded Connection****	20.3055				
AR	Sello De Manguito Metalico Para Conexiones Roscadas	22.3061 family	P050101847A	048734A1	17-May-06	Grant
CA	Meta Sleeve Seal For Threaded Connections****	22.3061-1 family	2565021A1			Pend
EP	Meta Sleeve Seal For Threaded Connections****	22.3061-1 family	1745233A1			Pend
US	Method and Apparatus for Sealing Radially Expanding Joints****	22.3061	101290,003	7086669	38937	Grant
US	Method For Sealing Radially Expanded Joints****	22.3061-2 family	2006061099A1			Pend
WO	Method and Apparatus for Sealing Radially Expanding Joints****	22.3061 family	2005113190			Pend

Country	Title	Docket Number: GP	Application or Publication Number	Patent Number	Issue Date	Status
EP	Method and Apparatus for Sealing Radially Expanding Joints****	22.3061 family	04750398.2			Pend
CA	Method and Apparatus for Sealing Radially Expanding Joints****	22.3061 family	2563736			
WO	Metal Sleeve Seal For Threaded Connections****	22.3061 family	2005114029A1			Pend
US	Metal Sleeve Seal For Threaded Connections****	22.3061 family	2005012278A1			Pend
EP	Metal Sleeve Seal For Threaded Connections****	22.3061-1	0574464A.5			
VE	Metal Sleeve Seal For Threaded Connections****	22.3061-1	2005-000866			
AR	Metal Sleeve Seal For Threaded Connections****	22.3061-1	P050101847	AR048734B	39233	Grant
US	Threaded Pipe Connection	22.3066	10/284,632	6893057B2	17-May-05	Grant
EP	Threaded Pipe Connection	22.3066 family	03753816A	1556644B1	27-Jun-07	Grant
MX	Threaded Pipe Connection	22.3066	PA05/004615A			Pend
CA	Threaded Pipe Connection	22.3066	2502724A1			Pend
AU	Threaded Pipe Connection	22.3066	2003271977A			Pend
AT	Gewinderrohrverbindung	22.3066 family	03753816T	365881T	15-Jul-07	Grant
DE	Gewinderrohrverbindung	22.3066 family	60314657A	60314657D1	9-Aug-07	Grant
WO	Threaded Pipe Connection	22.3066 family	2004040184A1			Pend
	Non-published Applications					
US	Enhanced Oilfield Connection with Reduced Sensitivity to Over Dope	22.3111	11/754,529	Bailey, Langford		Pend
US	Oilfield Connection with Increased Compression Capacity	22.3114	11/850,226	Breihnan, Bailey		Pend
US	Enhanced Metal-to-Metal Seal for Downhole Tubular Connections	22.3123	11/858,932	Bailey, Buster		Pend
	Non-Filed Invention disclosures					
	Non-Dovetail Wedge					
	**** Assigned or Obligated to assign to Enventure, GP has rights via license					

Assignment: Grant Prideco, L.P. to V&M Atlas Bradford, LP

Schedule B

Trademarks

MARK	COUNTRY	REGISTRATION DATA
ANJO	Canada	Reg No. TMA616551 Reg Date: Aug 11, 2004
ANJO	USA	Reg No. 2,245,341 Reg Date: Jun 5, 2001
Atlas Bradford	Argentina	Reg No. 1.998.361 Reg Date: Nov 12, 2004
Atlas Bradford	Indonesia	Reg No. IDM000040233 Reg Date: May 30, 2005
Atlas Bradford	Singapore	Reg No. T92/09189D Reg Date: Nov 30, 1992
Atlas Bradford	USA	Reg No. 2,922,859 Reg Date: Feb 1, 2005
Atlas Bradford	Venezuela	Reg No. P264316 Reg Date: Sep 26, 2005
BTB	Argentina	Reg No.2,052,320 Reg Date: Nov 16, 2005
DSS-HTC	Venezuela	Reg No. 154209F Reg Date: Feb 16, 1994
FL-4S	Venezuela	Reg No. 153987 Reg Date: Feb 16, 1994
FL-4S	Argentina	Reg No. 1.998.360 Reg Date: Nov 12, 2004
HD-L	USA	Reg No. 1,740,840 Reg Date: Dec 22, 1992

MARK	COUNTRY	REGISTRATION DATA
IJ-3SS	Venezuela	Reg No. 153.988-F Reg Date: Feb 16, 1994
Modified	Germany	Reg No. N161616WZ Reg Date: Feb 14, 1989
Modified	Indonesia	Reg No. IDM000040227 Reg Date: May 30, 2005
NJO	Japan	Reg No. 2445419 Reg Date: Aug 31, 1992
NJO	Mexico	Reg No. 658809 Reg Date: Mar 3, 2000
RTS	USA	Reg No. 1,258,246 Reg Date: Nov 22, 1983
RTS	Venezuela	Reg No. 111,746F Reg Date: Nov 9, 1984
RTS	Venezuela	Reg No. 111,745F Reg Date: Nov 9, 1984
ST-C	Venezuela	Reg No. 161369-F Reg Date: Jun 10, 1994
ST-C	Argentina	Reg No. 1.998.358 Reg Date: Nov 12, 2004
ST-P	Argentina	Reg No. 1.998.359 Reg Date: Nov 12, 2004
ST-P	Venezuela	Reg No. 161370-F Reg Date: Jun 10, 1994
ST-L	Argentina	Reg No. 1.998.357 Reg Date: Nov 12, 2004

MARK	COUNTRY	REGISTRATION DATA
ST-L	Indonesia	Reg No. IDM000040230 Reg Date: May 30, 2005
ST-L	Venezuela	Reg No. P255064 Reg Date: Sep 14, 2004
TC-4S	Venezuela	Reg No. 153985-F Reg Date: Feb 16, 1994
TCH	USA	Reg No. 2,333,000 Reg Date: Mar 21, 2000
TC-II	USA	Serial (App) No 78/660,204
Pipebuilder	USA	Serial (App) No 75/526,902
SpecsDirect	USA	Serial (App) No 75/526,895
HFR	USA	Serial (App) No 78/629,834
VME Connections	USA	Serial (App) No 78/797,106