12-29-2003



DEPARTMENT OF COMMERCE J.S. Patent and Trademark Office 102633264 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇒⇒ ⇒ To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies) 1. Name of conveying party(ies): Ropintassco 7, LLC Name: Internal Petroleum Analyzer Co., L.P. Address: Association Individual(s) Street Address: 2160 Satellite Blvd. Suite 200 Limited Partnership General Partnership City: Du1uth State: GA Corporation-State Other \_\_\_\_ Individual(s) citizenship\_\_\_\_ Association\_\_\_ Additional name(s) of conveying party(ies) attached? The Yes Wood General Partnership\_\_\_  $\circ$ 3. Nature of conveyance: Limited Partnership \_\_ Assignment Merger Corporation-State\_\_ limited liability company - LLC Security Agreement Change of Name Other If assignee is not domiciled in the United States, a domestic Other\_ representative designation is attached: 📮 Yes 📮 No (Designations must be a separate document from assignment)
Additional name(s) & address( es) attached? Yes No 11-28-03 Execution Date: 4. Application number(s) or registration number(s): B. Trademark Registration No.(s) A. Trademark Application No.(s) 1,787,399 No Additional number(s) attached 5. Name and address of party to whom correspondence 6. Total number of applications and 1 registrations involved: ..... concerning document should be mailed: Name: Alston & Bird LLP 7. Total fee (37 CFR 3.41).....\$\,\\_40.00 Internal Address: Jay E. Sloman Enclosed Authorized to be charged to deposit account 8. Deposit account number: Street Address: 1201 W. Peachtree Street Zip:\_30309 (Attach duplicate copy of this page if paying by deposit account) State: GA\_\_\_ City:\_\_Atlanta\_\_ DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. 12-17-03 Jay E. Sloman ECOOPER Total number of pa

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40.00 Dinail documents to be recorded with required cover sheet information to: Commissioner of Patent & Trademarks, Box Assignments Washington, D.C. 20231

## ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY ("Assignment") is effective as of November 28, 2003, by and between Petroleum Analyzer Co., L.P., a Delaware limited partnership ("Assignor"), and Ropintassco 7, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor is the owner of certain Intellectual Property (as defined below) which it desires to assign to Assignee in connection with Assignor becoming a member of the Assignee; and

WHEREAS, Assignee desires to acquire all of Assignor's right, title and interest in and to the Intellectual Property.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

- 1. Assignor and Assignee agree that, for purposes of this Assignment, "Intellectual Property" of Assignor shall mean any and all of the following items identified on Schedule A attached hereto, and all registrations and applications for registration thereof: (i) patents (including but not limited to continuations, continuations-in-part, divisions, renewals, reissues, and extensions thereof), inventions or discoveries (including but not limited to processes, machines, manufactures, compositions of matter, formulas, techniques, concepts and ideas) whether patentable or not; (ii) copyrights in any work of authorship recognized by foreign or domestic law, by statue or at common law or otherwise (including but not limited to databases and computer software, in source code and object code form); (iii) mask works; (iv) trademarks, service marks, Internet domain names, trade names and trade dress, and all goodwill related thereto; and (v) trade secrets.
- 2. Assignor hereby assigns, transfers and conveys to Assignee all of Assignor's rights, title and interest in and to the Intellectual Property of Assignor, the goodwill of the business symbolized thereby, and the right to recover damages and profits for past, present and future infringement thereof.
- 3. Assignor agrees to execute all documents necessary to perfect such rights, title, and interest in Assignee, its successors, assigns, and legal representatives.
- 4. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware.

[Signatures on Following Page]

IN WITNESS WHEREOF, each party hereto has caused this Assignment to be executed, all as of the day and year first above written.

## PETROLEUM ANALYZER CO., L.P.

Compressor Controls Corporation, By:

its General Partner

By: Name:

Title:

**COUNTY OF** 

On this 28th day of November, 2003, before me, a Notary Public in and for the State and County aforesaid, personally appeared May S. Headlyknown by me to be the person above named and an officer of Compressor Controls Corporation, duly authorized to execute this Assignment of Intellectual Property on behalf of Petroleum Analyzer Co., L.P., who signed and executed the foregoing instrument on behalf of Petroleum Analyzer Co., L.P.

Notary Public

My Commission Expires:

Notary Public, Barrow County, Georgia My Commission Expires June 14, 2005

ACKNOWLEDGED AND ACCEPTED:

ROPINTASSCO 7, LLC

By: Compressor Controls Corporation, its General Partner

By:

Name:

## Schedule A

## Intellectual Property

All Intellectual Property owned by Assignor including, without limitation, the Intellectual Property on the following schedules:

4/6/1992 8/16/1994	6/4/1991 4/7/1992	2/9/1983 2/4/1986	1/29/1986 7/14/1987			8/10/1992 6/29/1993	8/4/1992 2/1/1994	9/27/1990 8/25/1992	11/17/1986 10/6/1987	10/21/1985 11/1/1986	7/29/1987 1/24/1989	
US 5,337,599	US 5,101,658	US 4,568,426	US 4,680,167	US 5,139,334	US 5.225,679	US 5,223,718	US 5,282,682	US 5,141,329	US 4,697,657	US 4,623,030	US 4,799,378	US 5,569,922
l for	Apparatus for Determining the Thermal Stability of Fluids	Controlled Atmosphere Oven	Controlled Atmosphere Oven	Hydrocarbon Analysis Based on Low Resolution Raman Spectral Analysis	Method and Apparatus for Determining Hydrocarbon Fuel Properties	Method and Apparatus for Quantifying Thernal Oxidation Tester Tube Deposits	Micro Freeze Point Analysis	Micro Freeze Point Analysis Apparatus and Method	Piezoelectric Weighing Device	Piezoelectric Ratio Weighing Device	Piezoelectric Visometer	Portable Fuel Analyzer for the Diagnosis of Fuel- Related Problems On-Site at the Vehicle Service Bay
Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.

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Petroleum Analyzer Co., L.P.	HLPS	common law
Petroleum Analyzer Co., L.P.	JFTOT	common law
Petroleum Analyzer Co., L.P.	MCRT	common law
Petroleum Analyzer Co., L.P.	PETRO-SPEC	US 1,787,399
Petroleum Analyzer Co., L.P.	UFTOT	common law
Petroleum Analyzer Co., L.P.	VTR	common law

	17-Oct-1995	17-Jul-1995	
	VAu 311-932	Txu 776-643	
	Filter Test Section	Heater Tube	
10hH3	Petroleum Analyzer Co., L.P.	Petroleum Analyzer Co., L.P.	

**RECORDED: 12/22/2003**