503221301 03/17/2015 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3267917

SUBMISSION TYPE:		NEW ASSIGNMENT					
ATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT				
CONVEYING PARTY	DATA						
		Name	Execution Date				
CLOVE PARK INSUR	ANCE COM	PANY	06/30/2013				
RECEIVING PARTY [ΔΤΑ						
Name:	CP FOR	MATION LLC					
Street Address:	500 FIFT	HAVENUE					
Internal Address:	SUITE 18	828					
City:	NEW YO	RK					
State/Country:	NEW YO	PRK					
Postal Code:	10110						
PROPERTY NUMBER	RS Total: 1						
Property Typ	e	Number					
Application Number:	29	9520316					
Fax Number:	(9	937)443-6635					
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Fax Number: <i>Correspondence will</i> <i>using a fax number, a</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET IAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 11 ource=071826-000621	(9 be sent to t if provided; 93 ip e: S 10 S S 10 S S S S S S S S S S S S S	the e-mail address first; if that is unsu- if that is unsuccessful, it will be sent 374436600 docket@thompsonhine.com TEVEN J. ELLEMAN 0050 INNOVATION DRIVE UITE 400 AYTON, OHIO 45342-4934 071826-00062USDV1/AKC3 STEVEN J. ELLEMAN /Steven J. Elleman/ 03/17/2015 gnment_3#page1.tif gnment_3#page2.tif gnment_3#page3.tif	Iccessful, it will be sent via US Mail.				

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PATENT ASSIGNMENT

WHEREAS, CLOVE PARK INSURANCE COMPANY, a New York corporation with offices at 500 Fifth Avenue, Suite 1828, New York, New York 10110 (hereinafter, "Assignor"), is the sole owner of all right, title and interest throughout the world to the patents and patent applications (and patents issuing on such applications) set forth on <u>Schedule A</u> attached hereto and incorporated herein by reference (collectively, the "Patent Rights") and the invention(s) described and/or claimed in the Patent Rights (the "Inventions"); and

WHEREAS, CP FORMATION LLC, a Delaware limited liability company, with offices at 500 Fifth Avenue, Suite 1828, New York, New York 10110 (hereinafter, "Assignee"), is desirous of acquiring Assignor's right, title and interest in, to and under said Patent Rights and the Inventions;

NOW, THEREFORE, Assignor hereby assigns, transfers and sets over to Assignee and its successors, assigns and legal representatives the Assignor's entire right, title and interest in and throughout the world in and to the Inventions, together with Assignor's entire right, title and interest in and to the Patent Rights and such other patents as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, extensions, and substitutions of patents and patent applications within the Patent Rights or such other patents, and any right, title and interest Assignor may have in applications to which the Patent Rights claim priority; the Inventions and the Patent Rights to be held and enjoyed by Assignee for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby conveys all of its rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment. Assignor hereby acknowledges that this

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assignment, being of Assignor's entire right, title and interest in and to the Inventions and the Patent Rights carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of Assignee's selection and the right to procure the grant of all patents to Assignee in its own name as assignee of Assignor's entire right, title and interest therein. To carry out in good faith the intent and purpose of this patent assignment, Assignor agrees that, when requested, without charge to, but at the expense of, said Assignee, Assignor or its successors, assigns or legal representatives, will (i) execute all rightful oaths, assignments, powers of attorney and other papers; (ii) communicate to said Assignee, its successors, assigns, and representatives, all facts known to Assignor relating to any of the Inventions and the history thereof; and (iii) generally do everything possible which said Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing and maintaining proper patent protection for the Inventions and for vesting title to the Inventions and the Patent Rights and all patents on said inventions, in said Assignee, its successors, assigns and legal representatives.

The effective date of this patent assignment is June <u>30</u>, 2013.

[Signature page follows]

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This <u>30th</u> day of June, 2013.

CLOVE PARK INSURANCE COMPANY

By: Will Feely Name: William FEALEY Title: LICE PRESIDENT

[Signature Page - Patent Assignment (CPIC to CPF) (OPW Restructuring 2013)]

Schedule A

1247865-y1\NYCDMS

Patent Registrations and Applications

COUNTRY	PATENT#	PATENT DATE	APPL,#	APPL. DATE	TITLE
WIPO	1999061835	12/2/1999	1999US11323	5/21/1999	HIGH PRESSURE FILLING NOZZLE
WIPO	2002016253	2/28/2002	2001SE1805	8/24/2001	CONTROL VALVE
WIPO	2006122016	11/16/2006	2006US17701	5/8/2006	Methods and Apparatus for Fluid Density Sensing
WIPO	2007040670	6/14/2007	2006US22013	6/7/2006	Tank car loading control and monitoring system and method
WIPO	2007084909	7/26/2007	2007US60619	1/17/2007	Line Leak Detector
WIPO	2011008728	1/20/2011	2010US41776	7/13/2010	Vent with Improved Seal
WIPO	2011037958	3/31/2011	2010US49760	9/22/2010	Magnetically Actuated Vapor Recovery Valve
WIPO	2012044652	4/5/2012	2011US53601	9/28/2011	Apparatus and Method for Determining Phase Separation Risk of a Blended Fuel in a Storage Tank
WIPO	2012054714	4/26/2012	2011US57079	10/20/2011	Fuel Dispensing Nozzle
WIPO	2012071171	5/31/2012	2011US59848	11/9/2011	Fuel Dispensing Nozzle with Attitude Sensing Device
WIPO	2013078043	5/30/2013	2012064953	11/14/2012	Ball and Socket Breakaway Connector
United States	5454602	10/3/1995	80-84009	6/29/1993	Fuel hose breakaway unit
United States	5472012	12/5/1995	08-182219	1/14/1994	Storage tank shutoff valve
United States	5484000	1/16/1996	08-222549	4/1/1994	Vapor recovery and processing system and method
United States	5564464	10/15/1996	1994280711	7/25/1994	Storage tank shut-off valve
United States	5435357	7/25/1995	08-301060	9/6/1994	Vapor recovery fuel nozzle systems providing an improved slurpee

COUNTRY	PATENT#	PATENT DATE	APPL.#	APPL. DATE	TITLE
					function
United States	5645115	7/8/1997	08-300996	9/6/1994	Dispensing nozzles
United States	5577538	11/26/1996	08-349203	12/5/1994	Liquid dispensing nozz having improved view glass/flow indicators
United States	5564471	10/15/1996	08-376792	1/23/1995	Fuel hose breakaway u
United States	5850849	12/22/1998	08-486813	6/7/1995	Storage tank shutoff valve with double cam assembly
United States	5620030	4/15/1997	1995476503	6/7/1995	Vapor recovery fuel nozzles
United States	5620031	4/15/1997	1995486102	6/7/1995	Vapor recovery fuel nozzles
United States	5695221	12/9/1997	08-535589	10/2/1995	Fuel hose breakaway units
United States			08/907193	8/6/1997	Apparatus and Method For Marking a Fuel in Fuel Dispensing Nozzl
United States	D412176	7/20/1999	29-075106	8/8/1997	Fuel Spill Collector
United States	6024140	2/15/2000	1997938112	9/26/1997	Dispensing nozzles for petroleum products
United States			09/054142	4/2/1998	Method and Apparatus For Filling Fuel Reservoirs
United States	6174351	1/16/2001	09/277334	3/26/1999	Pressure management vapor recovery system filling stations (English
United States	6343630	2/5/2002	463330	4/12/2000	HIGH PRESSURE FILLING NOZZLE
United States			09/761001	1/16/2001	Seal for a poppet valve stem
United States	6523581	2/25/2003	2001874864	6/5/2001	Apparatus and method minimizing vapor loss
United States		· · ·	10/029164	12/20/2001	Split Flange Swivel
United States	6834686	12/28/2004	2002238057	9/9/2002	Tank pressure management system
United States	6769460	8/3/2004	2003362413	8/4/2003	Control valve
United States	6851628	2/8/2005	2003684143	10/10/2003	Nozzle for dispensing liquid in a container
United States	7134580	11/14/2006	2003684331	10/10/2003	Spout assembly for dispensing liquid from

COUNTRY	PATENT#	PATENT DATE	APPL.#	APPL. DATE	TITLE
					nozzle
United States	6951229	10/4/2005	2003685334	10/10/2003	Nozzle including first an second lever portions
United States	20040074538	4/22/2004	2003685948	10/15/2003	Pressure management apparatus and methods
United States	7174784	2/13/2007	2004757812	1/15/2004	Apparatus for measuring a fluid level and method
United States	20050076951	4/14/2005	10/958558	10/5/2004	Pressure Actuated Valve
United States	20060102860		10/991762	11/18/2004	Liquid Dispenser with Stem Sealing System
United States	20060102246		10/991797	11/18/2004	Liquid Dispenser with Sealing Module
United States	7451789	11/18/2008	2005241752	9/30/2005	Tank car loading control and monitoring system and method
United States	20060248952	11/9/2006	2006381428	5/3/2006	A METHOD AND APPARATUS FOR FLUID DENSITY SENSING
United States	20070163331	7/19/2007	11/623525	1/16/2007	Line Leak Detector
United States	8376000	2/19/2013	11/746787	5/10/2007	HYDROCARBON VAPOR EMISSION CONTROL
United States	8167003	5/1/2012	12/193908	8/19/2008	ORVR compatible refueling system (English)
United States	8215345	7/10/2012	2008339940	12/19/2008	Fuel flow shaper (English)
United States	20100154930	6/24/2010	2009431394	4/28/2009	FUEL FLOW SHAPER
United States	8371341	2/12/2013	12/566059	9/24/2009	MAGNETICALLY ACTUATED VAPOR RECOVERY VALVE
United States	20100289654	11/18/2010	2010775327	5/6/2010	OVERFILL DETECTION SYSTEM FOR TANK TRUCKS
United States	20110011464	1/20/2011	2010835105	7/13/2010	VENT WITH IMPROVED SEAL
United States	20110108159	5/12/2011	2010941341	11/8/2010	VAPOR VALVE FOR STORAGE TANK (English)
United	20120125478	5/24/2012	12/954157	11/24/2010	Fuel Dispensing Nozzle

COUNTRY	PATENT#	PATENT DATE	APPL.#	APPL. DATE	TITLE
States					with Attitude Sensing Device
United States	20120227862	9/13/2012	201146286	3/11/2011	Refilling Nozzle with Vapor Recovery Relief Valve
United States	20120155504	6/21/2012	2011246277	9/27/2011	APPARATUS AND METHOD FOR DETERMINING PHASE SEPARATION RISK OF A BLENDED FUEL IN A STORAGE TANK (English)
United States	20120247616	10/4/2012	13/277632	10/20/2011	Fuel Dispensing Nozzle
United States	20130125989		13/303604	11/23/2011	Ball and Socket Breakaway Connector
United States			13/764997		Dispensing Nozzle with Fluid Recapture
United States	6523404	2/25/2003	09/483187	1/14/2000	APPARATUS FOR MEASURING A FLUID LEVEL
United Kingdom			2064654	7/31/1997	Fuel Spill Collector (Design)
Taiwan	I323721	4/21/2010	093130770	10/11/2004	Spout assembly for dispensing liquid from a nozzle (English)
Taiwan	1358532	2/21/2012	094100860	1/12/2005	Apparatus for measuring a fluid level and methods (English)
Taiwan	201221933	6/1/2012	100135662	9/30/2011	Apparatus and method for determining phase separation risk of a blended fuel in a storage tank (English)
Taiwan			101143600	11/22/2012	Ball and Socket Breakaway Connector
Taiwan			095116428	5/9/2006	Methods and Apparatus for Fluid Density Sensing
Taiwan					Fuel Dispensing Nozzle
Sweden	516834	3/12/2002	20003032	8/25/2000	Anordning for reglering av aterforing av gas (Swedish)

COUNTRY	PATENT#	PATENT DATE	APPL.#	APPL. DATE	TITLE
Spain	2096539	3/1/2000	1995304732	7/6/1995	VALVULA DE CIERRE PARA DEPOSITO DE ALMACENAMIENTO (Spanish) Storage Tank Shut Off Valve
Not Known		-	039764	4/4/1997	Fuel Spill Collector (Design)
New Zealand		1	598980	9/22/2010	Magnetically Actuated Vapor Recovery Valve
Mexico	217303	11/3/2003	2000/000782	1/21/2000	High-Pressure Filling Nozzle
Mexico	2010012256	5/23/2011	20102010012 256	11/9/2010	Vapor Valve for Storage Tank
Mexico	2012000699	5/8/2012	20122012000	1/13/2012	Vent with Improved Seal
Japan	2003534499	11/18/2003	2000551191	5/21/1999	High Pressure Filling Nozzle
Hong Kong			2064654	7/31/1997	Fuel Spill Collector (Design)
Hong Kong	1065521	3/14/2008	04108438	10/28/2004	Tank pressure management system
Germany	69912716.5	9/30/2004	99925745	5/21/1999	HOCHDRUCKFuLLST UTZ (German)
European	996840	11/12/2003	1999925745	5/21/1999	HIGH PRESSURE FILLING NOZZLE
European	1940684	1/18/2012	2006784611	6/7/2006	TANK CAR LOADING CONTROL AND MONITORING SYSTEM AND METHOD
European	2202196	6/30/2010	2009178054	12/4/2009	Fuel flow shaper for a

COUNTRY	PATENT #	PATENT DATE	APPL.#	APPL. DATE	TITLE
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				0.000.000	fuel dispensing nozzle
European	2480491	8/1/2012	2010768100	9/22/2010	Magnetically Actuated Vapor Recovery Valve
European			002145748- 0001; 002145748- 0002	11/30/2012	Fuel Dispensing Nozzle
China	1328132	7/25/2007	2003164816	9/9/2003	Pot pressure regulator system
China	1692063	11/2/2005	20038010003	10/15/2003	Pressure management
~u			8		apparatus and methods
China	100523743	8/5/2009	20051000232 6	1/17/2005	Apparatus for measuring a fluid level and methods
China	102666365	9/12/2012	20108005218 2	9/22/2010	Magnetically Actuated Vapor Recovery Valve
China			0312320		Drop Tube and Overfill Valve
Canada	2297079	10/2/2001	2297079	5/21/1999	HIGH PRESSURE FILLING NOZZLE
Canada	2492346	7/15/2005	2492346	1/11/2005	APPARATUS FOR MEASURING A FLUID LEVEL AND METHODS
Canada	2541654	3/30/2007	2541654	4/3/2006	TANK CAR LOADING CONTROL AND MONITORING SYSTEM AND METHOD
Canada	2767249	1/20/2011	2767249	7/13/2010	Vent with Improved Seal
Canada	2720529	5/10/2011	2720529	11/9/2010	VAPOR VALVE FOR STORAGE TANK (English)
Canada	81641		81641		Fuel Spill Container (Design)
Brazil	PI9906456-1	9/19/2000	19996456	5/21/1999	HIGH PRESSURE FILLING NOZZLE
Brazil	PI0501119-1	9/6/2005	20051119	1/14/2005	Apparatus for Measuring

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PATENT REEL: 035178 FRAME: 0763

COUNTRY	PATENT#	PATENT DATE	APPL.#	APPL. DATE	TITLE
					a Fluid Level and Methods
Australia	9941972	12/13/1999	9941972	5/21/1999	HIGH PRESSURE FILLING NOZZLE
Australia	200182789	3/4/2002	200182789	8/24/2001	Control valve
Australia	2003286469	5/4/2004	2003286469	10/15/2003	Pressure management apparatus and methods
Australia	2010298436	4/19/2012	2010298436	9/22/2010	Magnetically actuated vapor recovery valve (English)
USA			61/788778	3/15/2013	Breakaway Assembly with Magnetic Assist
European			118354142	10/20/2011	Fuel Dispensing Nozzle

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