

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
BorgWarner Inc.	04/01/2010

RECEIVING PARTY DATA

Name:	SLW Automotive Inc.
Street Address:	1300 S. Opdyke
City:	Sallisaw
State/Country:	OKLAHOMA
Postal Code:	74955

PROPERTY NUMBERS Total: 27

Property Type	Number
Application Number:	09124612
Application Number:	09356039
Application Number:	09300689
Application Number:	10021566
Application Number:	60255629
Application Number:	60304604
Application Number:	10192578
Application Number:	60510222
Application Number:	10959803
Application Number:	10406575
Application Number:	60369829
Application Number:	11287099
Application Number:	11349705
Application Number:	09977774
Application Number:	60843143

OP \$1080.00 09124612

PCT Number:	US0719392
Application Number:	12438797
Application Number:	60927651
PCT Number:	US0805631
Application Number:	12597790
Application Number:	61125455
PCT Number:	US0939151
Application Number:	61214223
Application Number:	10002866
Application Number:	60922683
PCT Number:	US0804616
Application Number:	12594277

CORRESPONDENCE DATA

Fax Number: (248)364-4285
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
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NAME OF SUBMITTER:	Philip R. Warn
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Total Attachments: 7
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PATENT ASSIGNMENT

Whereas, BorgWarner Inc., hereinafter "Assignor," a corporation organized and existing under the laws of the State of Delaware, and having an office at 3850 Hamlin Road, Auburn Hills, Michigan 48326, is the owner of the entire right, title and interest in and to certain patents, which are listed on the attached Schedule A (collectively referred to as the "Patents").

Whereas, SLW Automotive Inc., hereinafter "Assignee," a corporation organized and existing under the laws of the State of Oklahoma, with the address of 1300 S. Opdyke, Sallisaw, Oklahoma 74955, is desirous of acquiring all right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt whereof is hereby acknowledged, Assignor by these presents does sell, assign and transfer unto Assignee, its successors in interest, the full and exclusive worldwide right in the United States of America and all foreign countries, including the right to claim priority under the laws of the United States and the Paris Convention, to the said invention as described in the aforesaid application, said application for patent and all Letters Patent therefore to be held and enjoyed by Assignee to the full end of the term for which said Letters Patent are granted and any extensions thereof, as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby covenants and agrees to execute all instruments or documents required or requested for the making and prosecution of applications for patent in the United States and in all foreign countries, including but not limited to, any utility models, designs, industrial models, inventor certificates, provisional, continuation, continuation-in-part, divisional, renewal or substitute thereof, and as to letters patent any reissue, reexamination, or extension thereof, or related thereto other like instruments, and for litigation regarding, or for the purpose of protecting title to the said invention, the United States application for patent, or Letters Patent therefore for the benefit of Assignee without further or other compensation than that above set forth; and Assignor hereby requests the Commissioner of Patents and Trademarks for the United States and any foreign patent offices to issue said Letters Patent to Assignee.

IN WITNESS WHEREOF, BorgWarner Inc. has caused this Patent Assignment to be effective as of November 4, 2009.

BORGWARNER INC.

By: Fara S. Karam
Fara Karam - Assistant Secretary

NOTARIAL ACKNOWLEDGMENT

State of Michigan)
County of Oakland)

On the 1 day of ~~February~~ April, 2010, before me personally came Fara Karam, to me known, who being by me duly sworn, did depose and say that he/she is Assistant Secretary of BorgWarner Inc. and who executed the foregoing Patent Assignment.

{Notarial Seal}

Ed Thomas
Notary Public

SLW AUTOMOTIVE INC.

By: Phil Curtis
Phil Curtis - Secretary

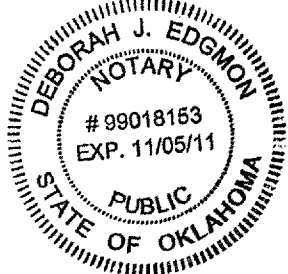
NOTARIAL ACKNOWLEDGMENT

State of Oklahoma)
County of Sequoyah)

On the 1 day of ~~February~~ April, 2010, before me personally came Phil Curtis, to me known, who being by me duly sworn, did depose and say that he/she is Secretary of SLW Automotive Inc. and who executed the foregoing Patent Assignment.

{Notarial Seal}

Deborah J. Edgmon
Notary Public



PATENT ASSIGNMENT SCHEDULE A

BorgWarner Inc. to
SLW Automotive Inc.

Title	Country	Inventor(s)	App No.	App.Dt.	Patent No.	Grant Dt.
1 METHOD FOR CONTROLLING OUTPUT PRESSURE OF AN ENGINE OIL PUMP	US	MARK A. KOPEC; DOUGLAS G. HUNTER	09/124612	7/29/1998	6082321	7/4/2000
2 METHOD FOR CONTROLLING OUTPUT PRESSURE OF AN ENGINE OIL PUMP	US	MARK A. KOPEC; DOUGLAS G. HUNTER	09/356039	7/16/1999	6161515	12/19/2000
3 OIL PUMP CONTROL VALVE SPOOL WITH PILOT PRESSURE RELIEF VALVE	US	DOUGLAS G. HUNTER	09/300689	4/27/1999	6186750	2/13/2001
4 VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	US	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	10/021566	12/12/2001	6896489	5/24/2005
5 VARIABLE DISPLACEMENT PUMP AND METHOD	US	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	60/255629	12/12/2000		
6 VARIABLE DISPLACEMENT HYDRAULIC PUMP SYSTEM WITH A VARIABLE TARGET REGULATION VALVE SUBSYSTEM	US	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	60/304604	7/11/2001		
7 VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	US	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	10/192578	7/10/2002	6790013	9/14/2004
8 VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	US	DOUGLAS G. HUNTER; THOMAS HAASE	60/510222	10/10/2003		
9 VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	US	DOUGLAS G. HUNTER; THOMAS HAASE	10/959803	10/6/2004	7674095	3/9/2010
10 VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR FOR SUPPLYING LUBRICANT TO AN ENGINE	US	DOUGLAS G. HUNTER; DENNIS KOENIG	10/406575	4/3/2003	7018178	3/28/2006
11 VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR FOR SUPPLYING LUBRICANT TO AN ENGINE	US	DOUGLAS G. HUNTER; DENNIS KOENIG	60/369829	4/3/2002		
12 HYDRAULIC PUMP WITH VARIABLE FLOW AND VARIABLE PRESSURE AND ELECTRIC CONTROL	US	DOUGLAS G. HUNTER; MATTHEW J. JANNAUSCH	11/287099	11/23/2005		
13 VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	US	DOUGLAS G. HUNTER; DENNIS N. KOENIG	11/349705	2/8/2006	7396214	7/8/2008

PATENT ASSIGNMENT SCHEDULE A

BorgWarner Inc. to
SLW Automotive Inc.

14	SUBMERGED ELECTRIC FLUID PUMP	US	HAL PRINGLE; ROBERT D. KEEFOVER; MICHAEL J. HALSIG	09/977774	10/15/2001	7174998	2/13/2007
15	TWO STAGE PRESSURE REGULATION SYSTEM FOR VARIABLE DISPLACEMENT HYDRAULIC PUMPS	US	MATTHEW J. JANNAUSCH; DOUGLAS G. HUNTER	60/843143	9/8/2006		
16	TWO STAGE PRESSURE REGULATION SYSTEM FOR VARIABLE DISPLACEMENT HYDRAULIC PUMPS	WO	MATTHEW J. JANNAUSCH; DOUGLAS G. HUNTER	PCT/US07/19392	9/6/2007		
17	TWO STAGE PRESSURE REGULATION SYSTEM FOR VARIABLE DISPLACEMENT HYDRAULIC PUMPS	US	MATTHEW J. JANNAUSCH; DOUGLAS G. HUNTER	12/438797	11/16/2009		
18	HYDRAULIC PUMP WITH VARIABLE FLOW AND PRESSURE AND IMPROVED OPEN-LOOP ELECTRIC CONTROL	US	DOUGLAS G. HUNTER	60/927651	5/4/2007		
19	HYDRAULIC PUMP WITH VARIABLE FLOW AND PRESSURE AND IMPROVED OPEN-LOOP ELECTRIC CONTROL	WO	DOUGLAS G. HUNTER	PCT/US08/05631	5/2/2008		
20	HYDRAULIC PUMP WITH VARIABLE FLOW AND PRESSURE AND IMPROVED OPEN-LOOP ELECTRIC CONTROL	US	DOUGLAS G. HUNTER	12/597790	10/27/2009		
21	INTEGRATED OIL PUMP, WATER PUMP AND OIL COOLER MODULE	US	DOUGLAS G. HUNTER; DENNIS N. KOENIG; PEI-LUNG SUN	61/125455	4/25/2008		
22	INTEGRATED OIL PUMP, WATER PUMP AND OIL COOLER MODULE	WO	DOUGLAS G. HUNTER; DENNIS N. KOENIG; PEI-LUNG SUN	PCT/US09/39151	4/1/2009		
23	VANE PUMP WITH IMPROVED ROTOR AND VANE EXTENSION RING	US	DOUGLAS G. HUNTER	61/214223	4/21/2009		
24	VANE PUMP WITH IMPROVED ROTOR AND VANE EXTENSION RING	WO	DOUGLAS G. HUNTER	Not yet filed			
25	GEROTOR PUMP WITH VARIABLE TOLERANCE HOUSING	US		10/002866	11/15/2001	6688866	2/10/2004
26	VARIABLE DISPLACEMENT DUAL VANE PUMP	US	GUO CHENGYUN	60/922683	4/10/2007		

PATENT ASSIGNMENT SCHEDULE A

BorgWarner Inc. to
SLW Automotive Inc.

27	VARIABLE DISPLACEMENT DUAL VANE PUMP	WO	GUO CHENGYUN	PCT/US08/04616	4/10/2008	
28	VARIABLE DISPLACEMENT DUAL VANE PUMP	US	GUO CHENGYUN	12/594277	10/1/2009	
29	Invention Disclosure titled, "COMPOSITE VANE-PISTON PUMP ELEMENT COMBINES TRADITIONAL VANE AND PISTON PUMP TECHNOLOGY INTO ONE HIGH-DENSITY VARIABLE DISPLACEMENT PUMP ELEMENT DKT04019	US				
30	Invention Disclosure titled, "CAPTURED SLIDING VANE PUMP INCLUDES DRIVING VANES (WHICH ARE CAPTURED BETWEEN THE OUTER ROTOR AND EXTENSION RINGS) TRANSFER MOTION FROM THE INNER ROTOR TO THE OUTER ROTOR" DKT04161	US				
31	NO TITLE PROVIDED YET - Invention Disclosure DKT01067	US				
32	NO TITLE PROVIDED YET - Invention Disclosure DKT00096	US				
33	Invention Disclosure titled, "VARIABLE DISPLACEMENT PUMP" DKT08084	US				
34	METHOD FOR CONTROLLING OUTPUT PRESSURE OF AN ENGINE OIL PUMP	DE	MARK A. KOPEC; DOUGLAS G. HUNTER	19934800.6	7/28/1999	
35	METHOD FOR CONTROLLING OUTPUT PRESSURE OF AN ENGINE OIL PUMP	JP	MARK A. KOPEC; DOUGLAS G. HUNTER	1999-215238	7/28/1999	
36	OIL PUMP CONTROL VALVE SPOOL WITH PILOT PRESSURE RELIEF VALVE	DE	DOUGLAS G. HUNTER	10015971	3/30/2000	
37	VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	DE	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	10161131.5	12/12/2001	
38	VARIABLE DISPLACEMENT HYDRAULIC PUMP SYSTEM WITH A VARIABLE TARGET REGULATION VALVE SUBSYSTEM	DE	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	10231197.8	7/10/2002	

PATENT ASSIGNMENT SCHEDULE A

BorgWarner Inc. to
SLW Automotive Inc.

39	VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	EP	DOUGLAS G. HUNTER; THOMAS HAASE	4256253.8	10/6/2004		
40	VARIABLE DISPLACEMENT HYDRAULIC PUMP SYSTEM WITH A VARIABLE TARGET REGULATION VALVE SUBSYSTEM	JP	DOUGLAS G. HUNTER; THOMAS HAASE	2002-202418	7/11/2002	4061142	12/28/2007
41	VARIABLE DISPLACEMENT PUMP AND METHOD	JP	DOUGLAS G. HUNTER; ALBIN J. NIEMIEC	2001-378160	12/12/2001		
42	VARIABLE DISPLACEMENT VANE PUMP WITH VARIABLE TARGET REGULATOR	JP	DOUGLAS G. HUNTER; THOMAS HAASE	2004-296144	8/10/2004		
43	VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	DE	DOUGLAS G. HUNTER; DENNIS KOENIG	3252133.8	4/3/2003	60317399.3	11/14/2007
44	VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	EP	DOUGLAS G. HUNTER; DENNIS KOENIG	3252133.8	4/3/2003	EP1350930	11/14/2007
45	HYDRAULIC PUMP WITH VARIABLE FLOW AND VARIABLE PRESSURE AND ELECTRIC CONTROL	EP	DOUGLAS G. HUNTER; MATTHEW J. JANNAUSCH	6255915.8	11/20/2006		
46	VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	EP	DOUGLAS G. HUNTER; DENNIS N. KOENIG	7075612.7	7/20/2007		
47	VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	FR	DOUGLAS G. HUNTER; DENNIS N. KOENIG	3252133.8	4/3/2003	EP1350930	11/14/2007
48	VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	JP	DOUGLAS G. HUNTER; DENNIS N. KOENIG	2003-100366	4/3/2003		
49	HYDRAULIC PUMP WITH VARIABLE FLOW AND VARIABLE PRESSURE AND ELECTRIC CONTROL	JP	DOUGLAS G. HUNTER; MATTHEW J. JANNAUSCH	2006315170	11/22/2006		
50	VARIABLE DISPLACEMENT PUMP AND CONTROL THEREFOR	JP	DOUGLAS G. HUNTER; DENNIS N. KOENIG	2009-195522	8/26/2009		
51	HYDRAULIC PUMP WITH VARIABLE FLOW AND VARIABLE PRESSURE AND ELECTRIC CONTROL	KR	DOUGLAS G. HUNTER; MATTHEW J. JANNAUSCH	10-2006-00116604	11/23/2006		
52	SUBMERGED ELECTRIC FLUID PUMP	EP	HAL PRINGLE; ROBERT D. KEEFOVER; MICHAEL J. HALSIG	2257064.2	10/11/2002	EP1302704	7/2/2007

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53	SUBMERGED ELECTRIC FLUID PUMP	DE	HAL PRINGLE; ROBERT D. KEEFOVER; MICHAEL J. HALSIG	2257064.2	10/11/2002	60218006.6	7/2/2007
54	SUBMERGED ELECTRIC FLUID PUMP	FR	HAL PRINGLE; ROBERT D. KEEFOVER; MICHAEL J. HALSIG	2257064.2	10/11/2002	EP1302704	7/2/2007
55	TWO STAGE PRESSURE REGULATION SYSTEM FOR VARIABLE DISPLACEMENT HYDRAULIC PUMPS	EP	MATTHEW J. JANNAUSCH; DOUGLAS G. HUNTER	7837765.2	9/6/2007		
56	TWO STAGE PRESSURE REGULATION SYSTEM FOR VARIABLE DISPLACEMENT HYDRAULIC PUMPS	JP	MATTHEW J. JANNAUSCH; DOUGLAS G. HUNTER	2009-527400	9/6/2007		
57	HYDRAULIC PUMP WITH VARIABLE FLOW AND PRESSURE AND IMPROVED OPEN-LOOP ELECTRIC CONTROL	DE	DOUGLAS G. HUNTER	11200800978	5/2/2008		
58	HYDRAULIC PUMP WITH VARIABLE FLOW AND PRESSURE AND IMPROVED OPEN-LOOP ELECTRIC CONTROL	JP	DOUGLAS G. HUNTER	2010-506323	5/2/2008		
59	VARIABLE DISPLACEMENT DUAL VANE PUMP	CN	GUO CHENGYUN	2008004688	4/10/2008		
60	VARIABLE DISPLACEMENT DUAL VANE PUMP	EP	GUO CHENGYUN	8742711.8	4/10/2008		
61	VARIABLE DISPLACEMENT DUAL VANE PUMP	JP	GUO CHENGYUN	2010-503055	4/10/2008		