FORM PTO-1595 (Modified) (Rev. 6-93)

Michael D. Folkerts

Control No. P7057

Name of Person Signing

RE(

11-06-2000



cket No.: GOW 038 P2

U.S. DEPARTMENT OF COMMERCE

OMB No. 0651-0011 (exp 4/94) Copyright 1994-97 LegalStar P08/REV02		A STATE OF THE STA		
Tab settings → → → ▼		01507533 <u> </u>		
		Please record the attached or ginal documents or copy thereof.		
1. Name of conveying party(ies): JKS Boyles International, Inc.		Name and address of receiving party(ies):		
		Name: Atlas Copco Canada Inc.		
		Internal Address:		
Additional names(s) of conveying p	party(ies) 🗌 Yes 🗵 No			
3. Nature of conveyance:				
🛚 Assignment	☐ Merger	Street Address: 745 Montreal-Toronto Boulevard, Dorval		
☐ Security Agreement	☐ Change of Name	Quebec, Canada H9S 1A3		
Other		City: State: ZIP:		
Execution Date: October 30, 1998		Additional name(s) & address(es) attached? Yes No		
4. Application number(s) or regis	tration numbers(s):			
If this document is being filed t	ogether with a new application	n, the execution date of the application is:		
A. Patent Application No.(s)		B. Patent No.(s)		
09/091,655				
	Additional numbers atta	iched? 🔲 Yes 🛛 No		
Name and address of party to whom correspondence concerning document should be mailed:		6. Total number of applications and patents involved 1		
Name: Michael D. Folkerts		7. Total fee (37 CFR 3.41):\$ 40.00		
Internal Address: Biebel & French		☐ Enclosed - Any excess or insufficiency should be credited or debited to deposit account		
		Authorized to be charged to deposit account		
Street Address: 35 East First	Street	8. Deposit account number:		
Olive Dayton	Ctata: OU ZID 45403	02-2262		
City: Dayton	_ State: OH ZIP: 45402	THEE THE SPACE		
: /01/2000 GTONII 00000035 022262	909 555 DO NOT	USE THIS SPACE		
9. Statement and signature.)			
To the best of my knowledge a of the original document.	and belief, the foregoing inform ,	nation is true and correct and any attached copy is a true copy		

REEL: 011198 FRAME: 0419

Signature

Total number of pages including cover sheet, attachments, and document:

October 11, 2000

Date

WORLD-WIDE

CONFIRMATORY ASSIGNMENT

WHEREAS, JKS BOYLES INTERNATIONAL INC., (hereinafter referred to as

"ASSIGNOR"), a corporation amalgamated under the laws of Ontario, having its registered office

at 640 McKeown Avenue, North Bay, Ontario, Canada, P1B 8H2, is the beneficial owner of the

entire right, title and interest in and to patents and patent applications listed in Schedule A annexed

hereto (hereinafter referred to collectively as the "the Patent Rights"); and

WHEREAS, ATLAS COPCO CANADA INC., (hereinafter referred to as "ASSIGNEE"),

a corporation incorporated under the laws of Canada having its registered office at 745 Montreal-

Toronto Boulevard, Dorval, Quebec, Canada, H9S 1A3, is desirous of acquiring from the

ASSIGNOR the entire right, title and interest in and to the Patent Rights in all countries and regions

of the world.

NOW THEREFORE, in consideration and in exchange for the sum of one dollar (\$1 00)

and other good and valuable consideration, the receipt and sufficiency of which is hereby

acknowledged, and in accordance with the terms of an Asset Purchase Agreement dated October

30, 1998 and duly executed by the ASSIGNOR and the ASSIGNEE, hereby confirms that it has

sold, assigned and transferred and set over to ASSIGNEE its entire right, title and interest in and

to the Patent Rights, including any and all rights to future divisional applications, continuation

applications, and continuation-in-part applications, in all countries and regions of the world, the

same to be held and enjoyed by ASSIGNEE for its use and enjoyment, and for the use and

REEL: 011198 FRAME: 0420

enjoyment of its successors and assigns or other legal representatives as the same would have been held and enjoyed by ASSIGNOR if this assignment and sale had not been made.

AND ASSIGNOR hereby agrees to do such things and to execute such further lawful documents, assurances, applications and other instruments as may be required to give effective legal and registered title to the ASSIGNEE in and to the Patent Rights, all without further consideration, but at the sole expense of the ASSIGNEE.

EXECUTED at Toronto this 30th day of October, 1998.

JKS BOYLES INTERNATIONAL INC.

Robert Parsons

President and Chief Executive Officer

STATEMENT OF WITNESS

I, Stephen R. Clarke, whose full post office address is <u>CANTALLY AND TORCATE</u>, CANTALLY AND hereby declare that I was personally present and did see Robert Parsons, who is personally known to me to be the person in the assignment herein, duly sign and execute the same.

Signed at Toronto this 30 day of October, 1998.

Stephen R. Clarke

PATENT REEL: 011198 FRAME: 0421

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

World

SERIAL NO.	PATENT NO.	RENEWAL DUE DATE	TTTLE
PCT/CA96/00848			Method and Apparatus for Controlling Diamond Drill Feed

United States of America

SERIAL NO.	PATENT NO.	RENEWAL DUE DATE	TTTLE
853,925	5,251,710	April 12, 2001	Stabilized Drill Tube
962,408	5,339,915	February 23, 2002	Drilling Apparatus, Particularly Wire Line Core Drilling Apparatus
08/529,747	5,592,994	July 14, 2000	Propulsion Seal for Wire Line Core Drilling Apparatus

PATENT REEL: 011198 FRAME: 0422

<u>Canada</u>

SERIAL NO.	PATENT NO.	RENEWAL DUE DATE	TITLE
2,038,378	2,038,378	March 25, 1999	Stabilized Drill Tube
2,053,719	2,053,719	October 18, 1998	Drilling Apparatus, Particularly Wire Line Core Drilling Apparatus
2,138,201	2,138,201	December 15, 1998	Propulsion Seal for Wire Line Core Drilling Apparatus
2,117,968 _			Resilient Hoisting Plug For Drill Rods and the Like
2,165,936		December 21, 1998	Method and Apparatus for Controlling Diamond Drill Feed
2,206,637			Drill Core Sampler System including Reverse Circulating Pumping

South Africa

SERIAL NO.	PATENT NO.	RENEWAL DUE DATE	TTTLE
78/7360	78/7360		Chuck for an Earth Boring Machine
89/1927	89/1927		Hydraulic Retarder
92/2140	92/2140	March 24, 1999	Stabilized Drill Tube
95/7789	95/7789		Propulsion Seal for Wire Line Core Drilling Apparatus
96/10866		December 23, 1999	Method and Apparatus for Controlling Diamond Drill Feed

PATENT REEL: 011198 FRAME: 0423

<u>Australia</u>

SERIAL NO.	PATENT NO.	RENEWAL DUE DATE	TTTLE
42711/78	78/7360		Chuck for an Earth Boring Machine
13101/92			Stabilized Drill Tube
26380/92	659784	October 13, 1998	Drilling Apparatus, Particularly Wire Line Core Drilling Apparatus
34458/95			Propulsion Seal for Wire Line Core Drilling Apparatus
10896/97		December 19, 2001	Method and Apparatus for Controlling Diamond Drill Feed

CP Doc #: 114139-1

PATENT
RECORDED: 10/13/2000 REEL: 011198 FRAME: 0424