507395040 07/20/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7441966

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HONEYBEE ROBOTICS, LLC	07/07/2022

RECEIVING PARTY DATA

Name:	SAUDI ARABIAN OIL COMPANY
Street Address:	1 EASTERN AVENUE
City:	DHAHRAN
State/Country:	SAUDI ARABIA
Postal Code:	31311

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	16919945
Application Number:	16993515
Application Number:	17006232
PCT Number:	US2021039836

CORRESPONDENCE DATA

Fax Number: (914)288-0023

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 9142880022

Email: uspto@leasonellis.com, luczka@leasonellis.com

Correspondent Name: LEASON ELLIS LLP
Address Line 1: ONE BARKER AVENUE

Address Line 2: FIFTH FLOOR

Address Line 4: WHITE PLAINS, NEW YORK 10601

ATTORNEY DOCKET NUMBER:	00501/808000-000
NAME OF SUBMITTER:	DAVID LEASON
SIGNATURE:	/david leason/
DATE SIGNED:	07/20/2022

Total Attachments: 5

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PATENT 507395040 REEL: 060566 FRAME: 0607

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> PATENT REEL: 060566 FRAME: 0608

AMENDED AND RESTATED ASSIGNMENT

WHEREAS, an assignment was executed by Honeybee Robotics, LTD. on May 4, 2022 purporting to transfer rights to SAUDI ARABIAN OIL COMPANY, which assignment was recorded at the USPTO,

WHEREAS, Honeybee Robotics, LTD. had merged into Apiary Holdings, LLC on or about February 11, 2022, prior to the aforesaid purported transfer,

WHEREAS Apiary Holdings, LLC changed its name to Honeybee Robotics, LLC, and WHEREAS, Honeybee Robotics LLC is interested in assigning its rights to SAUDI ARABIAN OIL COMPANY, and

WHEREAS said previous assignment is hereby <u>Amended and Restated</u> in its entirety by this Amended And Restated Assignment,

NOW, THEREFORE, we, **HONEYBEE ROBOTICS**, **LLC** a company having a place of business at 21218 76TH AVE S, KENT, WASHINGTON, 98032-2442; United States of America (hereinafter "ASSIGNOR") in consideration of the sum of Ten Dollars (\$10.00), or the equivalent thereof, and other good and valuable consideration, the sufficiency of which and receipt of which are hereby acknowledged, paid to ASSIGNOR by

SAUDI ARABIAN OIL COMPANY

a corporation having a place of business at 1 Easter Avenue, 31311 Dhahran, Saudi Arabia (hereinafter "ASSIGNEE"), do hereby sell and assign to said ASSIGNEE, its successors and assigns, the below indicated right, title, and interest, **throughout the world** in and to the inventions described in the patent applications identified in the attached SCHEDULE A; and all non-provisional applications claiming priority thereto and all divisions, renewals and continuations of any thereof and any extensions thereof and rights of priority therein, said interest being my entire ownership interest in the same, to be held and enjoyed by said ASSIGNEE, its successors, assigns, or other legal representatives, to the full end of the term thereof, as fully and entirely as the same would have been held and enjoyed by me if this assignment and sale had not been made, including all rights of Assignor to recover for past infringement thereof;

And we hereby authorize and request the Commission of Patents and Trademarks and any other granting authority to issue any Letters Patent resulting from said Invention and application(s) concerning same to said ASSIGNEE.

This assignment shall have an effective date corresponding to the last date of execution.

We declare under penalty of perjury under the laws of the United States of America, and under penalty of the laws of any other jurisdiction before which this document may be presented, that we have signed this document as our own free act and that all of the foregoing is true and correct.

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HONEYBEE ROBOTICS, LLC	7/7/2022
Signature	Date
Kiel Davis	
Printed Name	
President	
Time o	

ACCEPTANCE BY ASSIGNEE

In connection with an assignment in any jurisdiction in which an acceptance by ASSIGNEE is required, I hereby accept this assignment on behalf of **Saudi Arabian Oil Company**. I declare under penalty of perjury under the laws of the United States of America, and under penalty of the laws of any other jurisdiction before which this document may be presented, that (check all that apply):

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[X] Thave signed this document on behalf of ASSIGNEE with the full authority of its board of directors.

and that all the foregoing is true and correct.

By: <___

Name: Kwadjo S. Adusei-Poku

Title: IP Counsel, Practice Area Leader

Law Organization

PATENT REEL: 060566 FRAME: 0611

SCHEDULE A

Patent Application Number	Filing Date	Country	Title
		······································	DOWNHOLE MOBILITY MODULE
			FOR LOGGING AND
			INTERVENTION OF EXTENDED
201880078204.3	12/31/2018	CN	REACH WELLS
			DOWNHOLE MOBILITY MODULE
	}		FOR LOGGING AND
			INTERVENTION OF EXTENDED
18840017.1	12/31/2018	Ę₽	REACH WELLS
			DOWNHOLE MOBILITY MODULE
			FOR LOGGING AND
180350000	12010000	20	INTERVENTION OF EXTENDED REACH WELLS
18840012 1	12/31/2018	G8	<i>\$</i>
			DOWNHOLE MOBILITY MODULE FOR LOGGING AND
			INTERVENTION OF EXTENDED
2018/36769	12/27/2018	GC	REACH WELLS
			DOWNHOLE MOBILITY MODULE
			FOR LOGGING AND
			INTERVENTION OF EXTENDED
18840012.1	12/31/2018	NL	REACH WELLS
	}		DOWNHOLE MOBILITY MODULE
			FOR LOGGING AND
	}		INTERVENTION OF EXTENDED
18840012.1	12/31/2018	NO	REACH WELLS
			DOWNHOLE MOBILITY MODULE
	}		FOR LOGGING AND
	}		INTERVENTION OF EXTENDED
\$20412025	12/31/2018	SA	REACH WELLS
			DOWNHOLE MOBILITY MODULE
			FOR LOGGING AND
			INTERVENTION OF EXTENDED
62/611,783	12/29/2017	US	REACH WELLS
			DOWNHOLE MOBILITY MODULE
			FOR LOGGING AND
10 00 20 000	20.002.0020	116	INTERVENTION OF EXTENDED
16/236,978	12/31/2018	U5	BEACH WELLS
			DOWNHOLE MOBILITY MODULE FOR LOGGING AND
			INTERVENTION OF EXTENDED
PCT/US18/68155	12/31/2018	wo	REACH WELLS
			METHODS AND APPARATUS FOR
			DOWNHOLE GEOMETRY
	}		RECONSTRUCTION AND FEATURE
16/919,945	7/2/2020	us	DETECTION AND CLASSIFICATION
	}		METHOUS AND APPARATUS FOR
			DOWNHOLE GEOMETRY
			RECONSTRUCTION AND FEATURE
PCT/US21/39836	6/30/2021	wo	DETECTION AND CLASSIFICATION
			MOBILITY PLATFORM FOR
			EFFICIENT DOWNHOLE
			NAVIGATION OF ROBOTIC
202110993780.4	8/27/2021	CN	DEVICE
			MOBILITY PLATFORM FOR
			EFFICIENT DOWNHOLE
			NAVIGATION OF ROBOTIC
21192118.4	8/19/2021	ξp	L DEVICE

PATENT REEL: 060566 FRAME: 0612

121430066	8/25/2021	SA	MOBILITY PLATFORM FOR EFFICIENT DOWNHOLE NAVIGATION OF ROBOTIC DEVICE
17/006,232	8/28/2020	US.	MOBILITY PLATFORM FOR EFFICIENT DOWNHOLE NAVIGATION OF ROBOTIC DEVICE
PC1/US21/46852	8/20/2021	wo	MOBILITY PLATFORM FOR EFFICIENT DOWNHOLE NAVIGATION OF ROBOTIC DEVICE
202110935811 0	8/16/2021	CN	AUTONOMOUS DOWNHOLE ROBOTIC CONVEYANCE PLATFORM
21190835.3	8/11/2021	£9	AUTONOMOUS DOWNHOLE ROBOTIC CONVEYANCE PLATFORM
121430027	8/13/2021	SA	AUTONOMOUS DOWNHOLE ROBOTIC CONVEYANCE PLATFORM
16/998,515	9/14/2020	US	AUTONOMOUS DOWNHOLE ROBOTIC CONVEYANCE PLATFORM
PC1/US21/45901	8/13/2021	WO	AUTONOMOUS DOWNHOLE ROBOTIC CONVEYANCE PLATFORM

PATENT REEL: 060566 FRAME: 0613

RECORDED: 07/20/2022