•	07-20-2004
FORM PTO-1595 1-21-92 RECO DOCUMENT ID NO.: 102581934	DEPARTMENT OF COMMERCE Patent and Tratemark Office
To the honorable Commissioner of Patents and Tradem	102794579 >r copy thereof.
1. Name of conveying party(ies):  Gunnar Dietrich	2. Name and address of receiving party(ies):  Name: Deere & Company  Internal Address: Patent Department One John Deere Place Moline, IL 61265  Street Address: One John Deere Place City: Moline State: Illinois zip: 61265  Additional name(s) & address(es) attached Yes XNo
3. Nature of Conveyance:  X Assignment Merger Security Agreement Change of Name Other Execution Date: 24 September 2003	Additional name(s) a decress(es) attaches 1 as <u>ac</u>
4. Application number(s) or patent number(s):	•
If this document is being filed together with a new application, the execution date of the application is: 30 September 2003	
A. Patent Application No(s).  10/675,840  Additional numbers attack	B. Patent No(s).
5. Name and address of party to whom correspondence	ched? Yes No  6. Total number of applications and patents involved: 1
concerning document should be mailed:  Name: Jimmie R. Oaks Internal Address: Patent Department One John Deere Place Moline, IL 61265  Street Address: Patent Department One John Deere Place City: Moline State: Illinois Zip: 61265	7. Total fee (37 CFR 3.41)

DO NOT USE THIS SPACE

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy

Signature
Total number of pages comprising cover sheet, attachments and document:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Assignment Recordation Services
Director of the US Patent and Trademark Office

of the original document. Jimmie R. Oaks

Name of Person Signing

9. Statement and signature

**REEL: 015565 FRAME: 0677** 

04-0525

## **ASSIGNMENT**

The below named inventor(s) has (have) invented certain new and useful improvements in

## MONITORING ARRANGEMENT FOR COMPARTMENT AIR CONTAMINATION

for which the inventor(s) is (are) about to make application for letters patent of the United States, which application was duly executed on the date(s) indicated below next to each inventor's name;

The inventor is employed by a German subsidiary of DEERE & COMPANY under the terms of German law. Based on the German law on employee inventions, DEERE & COMPANY laid claim on the invention and became the owner of any rights in it.

In recognition of and confirming the foregoing each inventor has and hereby does assign to Deere & Company the entire right, title and interest which said inventor has or may have to the Invention.

The assigned rights include all rights to file US and foreign patent applications for the Invention described in the name of each inventor or Deere & Company, as well as any right of priority to any letters patent of the United States or any other country that may be granted for the Invention, and any continuations, divisions or extensions thereof. These assigned rights are to be held and enjoyed by Deere & Company, its successors or assigns, as fully and entirely as the same would have been held and enjoyed by each inventor had this assignment not been made.

Each inventor agrees to execute all papers which Deere & Company, its successors or assigns deem expedient in connection with the Application and any continuing, divisional, reissue, reexamination or foreign applications concerning the Invention, and to cooperate with Deere & Company, its successors or assigns in every proper way possible to obtain patent(s) based on the Application and any continuing, divisional, reissue, reexamination or foreign applications concerning the Invention.

Each inventor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any letters patent based on the assigned rights to Deere & Company.

In witness whereof, each inventor has signed below:

RECORDED: 07/19/2004

Orana a a Diadalah

Witness

Witness

Date signed application

declaration

74.09.2003

Date 24. DJ. 200

Date 24.09.03

PATENT REEL: 015565 FRAME: 0678