# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT** 

## **CONVEYING PARTY DATA**

Name	Execution Date
Sammy Kent Flud	04/10/2007
Andrew Weddle	04/10/2007

#### **RECEIVING PARTY DATA**

Name:	Eagle Rock Manufacturing, LLC
Street Address:	1113 Dayton Road
City:	Midland
State/Country:	TEXAS
Postal Code:	79706

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11748271

## **CORRESPONDENCE DATA**

Fax Number: (713)275-3419

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 7132753400

sarah.gernhart@buskoplaw.com Email:

Correspondent Name: Buskop Law Group, PC

1776 Yorktown Address Line 1: Address Line 2: Suite 550

Address Line 4: Houston, TEXAS 77056

ATTORNEY DOCKET NUMBER: 1364.013

NAME OF SUBMITTER: Wendy Buskop

Total Attachments: 2

500276668

source=1364.013\_assignment#page1.tif source=1364.013\_assignment#page2.tif

PATENT

REEL: 019290 FRAME: 0670

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Sammy Kent Flud Group Art Unit: Not Assigned

,Andrew Weddle, Mabelyne McKnight

Serial No.: Not Assigned

Filed: Concurrently Herein Examiner: Not Assigned

For: : Automatic Driller Attorney Docket No.: 1364.013

# TRANSFER OF ASSIGNMENT FOR FILED APPLICATION FOR UNITED STATES PATENT

# WHEREAS:

- I, Sammy Kent Flud, of 2025 County Road 23, Brownwood, Texas 78601, US (hereinafter referred to as ASSIGNOR[S]), have invented and own a certain invention as described in the above identified patent application; and
- I, Andrew Weddle, of 5117 E Cottonwood Rd., Gardendale, Texas 79758, US (hereinafter referred to as ASSIGNOR[S]), have invented and own a certain invention as described in the above identified patent application; and
- I, Mabelyne McKnight, of 1208 Augusta Drive, Lufkin, Texas 75901 US (hereinafter referred to as ASSIGNOR[S]), have invented and own a certain invention as described in the above identified patent application;

## WHEREAS:

Eagle Rock Manufacturing, LLC. of 1113 Dayton Road, Midland, Texas 79706, US (hereinafter referred to as ASSIGNEE), is desirous of acquiring the entire interest in, to and under said invention and in, to and under Letters Patent or similar legal protection to be obtained therefore in the United States and in any and all foreign countries.

NOW THEREFORE, in consideration of the payment by ASSIGNEE to ASSIGNORS of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration, ASSIGNORS hereby sell, assign and transfer to ASSIGNEE the full and exclusive right, title and interest to said invention in the United States and its territorial possessions and in all foreign countries and to all Letters Patent or similar legal protection in the United States and its territorial possessions and in any and all foreign countries to be obtained for said invention by said application or any continuation, division, renewal, substitute or reissue thereof or any legal equivalent thereof in a foreign country for the full term or terms for which the same may be granted.

Assignment Document Attorney Docket No. 1364.013 Title: "Movement Control Device" 1

PATENT REEL: 019290 FRAME: 0671 all pertinent facts and documents relating to said application, said invention and said Letters Patent and legal equivalents in foreign countries as may be known and accessible to ASSIGNOR and will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof in any foreign country which may be necessary or desirable to carry out the purposes thereof.

IN WITNESS WHEREOF, I have here unto set hand and scal this:

ASSIG

Date) ANDREW WEDDLE

Assignment Document Attorney Docket No. 1364,013 Title: "Movement Control Device"

RECORDED: 05/14/2007

2

PATENT REEL: 019290 FRAME: 0672