503008385 10/07/2014 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3054985

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY [ΑΤΑ				
		Name Execution D			
KEM-TRON TECHNOL	OGIES, INC.		09/09/2014		
RECEIVING PARTY D					
Name:	KEMTRON	ATRON TECHNOLOGIES, LLC			
Street Address:	10050 CAS	050 CASH ROAD			
City:	STAFFOR	STAFFORD			
State/Country:	TEXAS	TEXAS			
Postal Code:	77477	7477			
PROPERTY NUMBER		.	7		
Property Type		Number	_		
		458771	_		
Patent Number: 82874		37419			
Patent Number:	673	30146			
Patent Number:	585	53583			
CORRESPONDENCE		0)400 7077			
	•	2)492-7077 e e-mail address first; if that is ur	successful, it will be sent		
		that is unsuccessful, it will be se			
Phone: 612.4		2.492.7000			
		day@fredlaw.com			
•					
Address Line 1:		-	000		
Address Line 2:	200) SOUTH SIXTH STREET, SUITE 4			
	200	-			
Address Line 2:	200 MIN) SOUTH SIXTH STREET, SUITE 4			
Address Line 2: Address Line 4:	200 MIN IUMBER:) SOUTH SIXTH STREET, SUITE 4 NNEAPOLIS, MINNESOTA 55402-1			
Address Line 2: Address Line 4: ATTORNEY DOCKET N	200 MIN IUMBER:	0 SOUTH SIXTH STREET, SUITE 4 NNEAPOLIS, MINNESOTA 55402-1 63674.4.5-6			
Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER	200 MIN IUMBER:	O SOUTH SIXTH STREET, SUITE 4 NNEAPOLIS, MINNESOTA 55402-1 63674.4.5-6 DEBORAH L. MADAY			
Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE:	200 MIN IUMBER:	O SOUTH SIXTH STREET, SUITE 4 NNEAPOLIS, MINNESOTA 55402-1 63674.4.5-6 DEBORAH L. MADAY /Deborah L. Maday/			
Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER BIGNATURE: DATE SIGNED:	200 MIN IUMBER: :	O SOUTH SIXTH STREET, SUITE 4 NNEAPOLIS, MINNESOTA 55402-1 63674.4.5-6 DEBORAH L. MADAY /Deborah L. Maday/			

503008385

<u>ASSIGNMENT</u>

WHEREAS, KEM-TRON Technologies, Inc., ("Assignor"), is the owner by assignment of the patents and patent applications identified on Exhibit A hereof (the "Patents").

WHEREAS, Kemtron Technologies, LLC, with offices at 10050 Cash Road, Stafford, Texas, 77477 ("Assignee"), has acquired the entire right, title and interest in and to said Patents pursuant to that certain Stock and Asset Purchase Agreement by and among Assignor, Assignee, and the other parties named therein, dated September <u>30</u>, 2014 (the "Purchase Agreement").

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby sells, assigns and transfers to Assignee, its successors and assigns, all of its entire right, title and interest in and to said Patents, including the inventions therein described and claimed, all rights for past infringement thereof, all renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions thereof, and all foreign applications based thereon, and the right to apply for patents in foreign countries in its own name, including the right to claim any priority rights to which such foreign applications are entitled under international conventions, treaties, or otherwise, effective as of the Closing Date (as defined in the Purchase Agreement).

KEM-TRON Technologies, Inc.

By . Name Jaideep Mehta

Name: Jaideep Mehta Title: Chairman

STATE OF Yexan) COUNTY OF Harris) ss.

On this <u>9</u>th day of <u>Septembus</u>, 2014, before me, a notary public in and for said county, appeared Jaideep Mehta, Chairman of KEM-TRON Technologies, Inc., the person who signed this instrument, who acknowledged that he signed it as a free act on behalf of said company with authority to do so.



Suslemine P. King Notary Public

EXHIBIT A

US Patent Application No. 13/458,771	Filed: 4/27/2012	Status: Published	Title: SHALE SHAKER SCREEN AND FASTENING SYSTEM
US Patent No. 8,287,419	Filed: 9/14/2010	Status: Issued	Title: ASYMMETRIC PLANETARY DRIVE ASSEMBLY FOR USE IN SHAKERS
US Patent No. 6,730,146	Filed: 5/3/2002	Status: Expired	Title: DRILLING FLUID DEGASSER
US Patent No. 5,853,583	Field: 3/31/1997	Status: Expired	Title: MULTI-FUNCTIONAL LINEAR MOTION SHAKER FOR PROCESSING DRILLING MUD

51236590_1.DOC

PATENT REEL: 033901 FRAME: 0624