OP \$2040,00 1151870

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

	Name	Execution Date
l	Key Energy Services, Inc.	06/01/2010

RECEIVING PARTY DATA

Name:	Key Energy Services, LLC
Street Address:	1301 McKinney Street
Internal Address:	Suite 1800
City:	Houston
State/Country:	TEXAS
Postal Code:	77010

PROPERTY NUMBERS Total: 51

Property Type	Number
Application Number:	11518701
Application Number:	11691163
Application Number:	11850391
Application Number:	11850398
Application Number:	12627529
Application Number:	12627542
Patent Number:	5297631
Patent Number:	5439066
Patent Number:	5711382
Patent Number:	5988299
Patent Number:	6079490
Patent Number:	6164493
Patent Number:	6168054
Patent Number:	6209639
	PATENT

REEL: 024505 FRAME: 0957

501200663

Patent Number:	6213207
Patent Number:	6212763
Patent Number:	6241020
Patent Number:	6253849
Patent Number:	6276449
Patent Number:	6377189
Patent Number:	6374706
Patent Number:	6578634
Patent Number:	6728638
Patent Number:	6758095
Patent Number:	6826492
Patent Number:	6898983
Patent Number:	7004456
Patent Number:	7006009
Patent Number:	7006920
Patent Number:	7029422
Patent Number:	7064677
Patent Number:	7114577
Patent Number:	7221155
Patent Number:	7226037
Patent Number:	7228899
Patent Number:	7359801
Patent Number:	6533519
Patent Number:	6719515
Patent Number:	6969223
Patent Number:	7461830
Patent Number:	7513338
Patent Number:	7518526
Patent Number:	7519475
Patent Number:	7519508
Patent Number:	7571054
Patent Number:	7588083
Patent Number:	7631563
Patent Number:	7672785
Patent Number:	7657376

REEL: 024505 FRAME: 0958

Patent Number:	7066266
Patent Number:	7273104

CORRESPONDENCE DATA

Fax Number: (713)751-3290

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

Phone: 713-751-3200

Email: houpatentdocket@kslaw.com

Correspondent Name: King & Spalding LLP
Address Line 1: 1100 Louisiana St.
Address Line 2: Suite 400 IP Department
Address Line 4: Houston, TEXAS 77002

ATTORNEY DOCKET NUMBER: 08876.105061

NAME OF SUBMITTER: Christina DuVal

Total Attachments: 7

source=assignment#page1.tif source=assignment#page2.tif source=assignment#page3.tif source=assignment#page4.tif source=assignment#page5.tif source=assignment#page6.tif source=assignment#page7.tif

> PATENT REEL: 024505 FRAME: 0959

ASSIGNMENT OF PATENTS AND TRADEMARKS

WHEREAS, Key Energy Services, Inc. a Maryland corporation (hereinafter referred to as

"Assignor"), having its principal place of business at 1301 McKinney Street, Suite 1800,

Houston, Texas 77010 (former address 400 S. River Road, New Hope, Pennsylvania 18938

and/or 6 Desta Drive, Suite 440, Midland, Texas 79705) is the record owner of the trademarks

set forth in Schedule "A" attached hereto (hereinafter referred to as "Trademarks"), and is also

the owner of the entire right, title and interest in the patents set forth in Schedule "B" attached

hereto including any reexaminations, reissues, continuations, continuations-in-part, and/or

divisions thereof (hereinafter referred to as "Patents").

WHEREAS, Key Energy Services, LLC, a Texas limited liability company (hereinafter

referred to as "Assignee"), having its corporate office at 1301 McKinney Street, Suite 1800,

Houston, Texas 77010, is desirous of acquiring all right, title and interest in and to said

Trademarks and said Patents, including any causes in action relating to said Trademarks and said

Patents; and

NOW, THEREFORE, for good and valuable consideration, the full receipt and

sufficiency of which are hereby acknowledged, and intending to be legally bound hereby.

Assignor hereby sells, assigns, transfers and conveys unto Assignee all of its right, title and

interest, whether statutory or common law, in and to the said Trademarks, including the goodwill

represented by the said Trademarks and said Patents, including all income, royalties, damages,

and payments now or hereafter due or payable with respect thereto, and to any causes in action,

claims for damages, profits and costs, both in equity and in law, relating to said Trademarks and

said Patents, and the right to sue, counterclaim, and recover for past, present, and future

infringement of the rights assigned or to be assigned under this Agreement.

Assignor further hereby covenants, agrees and undertakes to execute, whenever requested

by Assignee, all applications, assignments, lawful oaths and any other papers which Assignee

HOU_IMANAGE-822787.1

PATENT

REEL: 024505 FRAME: 0960

Assignment of Trademarks and Patents Key Energy Services, Inc. to Key Energy Services, LLC

may deem necessary or desirable for securing to Assignee or for maintaining for Assignee the said Trademarks and said Patents hereby assigned, all without further compensation to Assignor.

[Signatures to follow]

IN WITNESS WHEREOF, Assignor has caused this Assignment of said Trademarks and said Patents to be executed by its duly authorized representative on this _______ day of June, 2010.

Key Energy Services, Inc.

Name: Newton W. Wilson III

Title: Executive Vice President and Chief

Operating Officer

STATE OF TEXAS

8

\$ 88.

COUNTY OF HARRIS

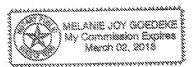
8

BEFORE ME, the undersigned authority, on this _____ day of June, 2010, personally appeared Newton W. Wilson III, known to me (or proven to me on the basis of satisfactory evidence) to be the person who executed the foregoing instrument as Executive Vice President

and Chief Operating Officer on behalf of Key Energy Services, Inc., the corporation therein named, and acknowledged to me that the instrument was the free deed and act of said corporation

for the purposes therein set forth and intending that this instrument be recorded.

[SEAL]



Votary Public

.3.,

IN WITNESS WHEREOF, Assignee accepts this Assignment of said Trademarks and said Patents to be executed by its duly authorized representative on this ______ day of June, 2010.

Key Energy Services, LLC

Ву___

B&R

Name:

Kimberly R. Frye

Title: Manager

STATE OF TEXAS

Š

SS.

COUNTY OF HARRIS

S

[SEAL]

Notary Public

COMMISSION EXPIRES
November 6, 2012

aula 7 apm

Schedule A

Trademark Registrations and Application

Trademark	Registration No.	Serial No.
Key and Design	3239879	78955196
CEY		
Key and Design	3239878	78955190
ise y and iscorgs		233223220
(Key		
KEY ENERGY SERVICES	2819710	78176528
KEYVIEW	2796275	78176123
KEY	2789908	78176124
STIMFLOW and Design	3568581	78417021
Stim		
STIMFLOW	3538559	78417015
1 0 00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AC WE AC MORPHOLY OF	.03,47,512
KEY ENERGY	2823181	78176466
KEY	2020170	7017617
8.20.2	2823179	78176126
HYDRA-WALK	2812695	76499464
and grantered to a report	Angel to Angel (Feb.)	/ NOT 2 / TAPT
SMARTTONG		77611390

-42481v1 -5-

PATENT REEL: 024505 FRAME: 0964

Schedule B

Issued Patents

Patent No.	Title
2.0007.200	Method And Apparatus For Downhole Oil Well Production
5,297,631	Stimulation
5,439,066	Method And System For Downhole Redirection Of A Borehole
5,711,382	Automated Oil Rig Servicing System
5,988,299	Automated Oil Rig Servicing System
6,079,490	Remotely Accessible Mobile Repair Unit For Wells
6,164,493	Oil recovery method
6,168,054	Oil Recovery System And Apparatus
6,209,639	Method Of Ensuring That Well Tubing Was Properly Stretched
6,213,207	Method of distinguishing between installing different sucker rods
6,212,763	Torque-Turn System For A Three-Element Sucker Rod Joint
	Method Of Recording A Cross-Load On A Mobile Repair Unit
6,241,020	For A Well
	Method of distinguishing the raising and lowering of tubing and
6,253,849	sucker rods
6,276,449	Engine speed control for hoist and tongs
6,377,189	Oil Well Servicing System
6,374,706	Sucker Rod Tool
,	Method Of Monitoring Pumping Operations Of A Service
6,578,634	Vehicle At A Well Site
	Method Of Monitoring Operations Of Multiple Service Vehicles
6,728,638	At A Well Sire
6,758,095	Tongs Monitor With Learning Mode
6,826,492	Method Of Managing A Well File Record At A Well Site
6,898,983	Mechanical Multiplier For A Strain Gage On A Derrick
7,004,456	Engine Speed Limiter For A Hoist
7,006,009	Servicing System For Wells
7,006,920	Activity Data Capture System For A Well Service Vehicle
	Ergonomics Safety Warning Device And Method To Prevent
7,029,422	Clutch Burning
	Method Of Monitoring Service Operations Of A Service Vehicle
7,064,677	At A Well Site
7,114,577	Safemode Operating System For A Drilling Or Service Rig
7,221,155	Inventory Counter For Oil And Gas Wells
	System For Assuring Engagement Of A Hydromatic Brake On A
7,226,037	Drilling Or Well Service Rig
7,228,899 Warning Device And Method To Prevent Clutch Burning	
	Method And System For Evaluating Weight Data From A
7,359,801	Service Rig
6,533,519	Pipe Handling Apparatus
6,719,515	Pipe Handling Apparatus
6,969,223	Pipe Handling Apparatus
7,461,830	Multiple Sensor For Preventing A Crown-Block Incursion On An
(1253 1555)	TO BE HALL BUILDING TO A CONTROL OF THE CONTROL OF

	Oil Well Rig
7,513,338	Brake System For A Well Service Or Drilling Hoist
7,518,526	Method And System For Displaying Scanning Data For Oil Well Tubing Based On Scanning Speed
7,519,475	Method For Determining Block Properties Of A Service Rig By Evaluating Rig Data
7,519,508	Method And System For Setting And Analyzing Tubing Target Pressures For Tongs
7,571,054	Method And System For Interpreting Tubing Data
7,588,083	Method And System For Scanning Tubing
7,631,563	Method And System For Evaluating Rod Breakout Based On Tong Pressure Data
7,672,785	Method And System For Evaluating And Displaying Depth Data
7,657,376	Method And System For Evaluating Weight Data From A Service Rig
7,066,266	Method Of Treating Oil And Gas Wells
7,273,104	Method Of Pumping An "In-The-Formation" Diverting Agent In A Lateral Section Of An Oil And Gas Well

Pending Patent Applications

Application No.	Title
11/518,701	Method and system for evaluating task completion times to data
11/691,163	Method And System For Calibrating A Tube Scanner
11/850,391	Method and System for Governing Block Speed
11/850,398	Method and System for Controlling a Well Service Rig Based on Load Data
12/627,529	Method and System for Controlling Tongs Make-Up Speed and Evaluating and Controlling Torque at the Tongs
12/627,542	Method and System for Monitoring the Efficiency and Health of a Hydraulically Driven System

-7-

RECORDED: 06/10/2010

PATENT REEL: 024505 FRAME: 0966