

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
New Era Petroleum Holdings, Inc.	02/13/2013
RECEIVING PARTY DATA	
Name:	NEP IP, LLC
Street Address:	251 South Thurmond Street
City:	Sheridan
State/Country:	WYOMING
Postal Code:	82801
PROPERTY NUMBERS Total: 9	
Property Type	Number
Patent Number:	7568527
Patent Number:	7543649
Patent Number:	7823662
Patent Number:	7832483
Patent Number:	7845884
Patent Number:	8025108
Patent Number:	8307918
Application Number:	13650288
Application Number:	13650222
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NE34-701

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Total Attachments: 6

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PATENT ASSIGNMENT

PARTIES TO THE ASSIGNMENT:

ASSIGNOR:

New Era Petroleum Holdings, Inc.
A Delaware corporation
251 South Thurmond Street
Sheridan, WY 82801

ASSIGNEE:

NEP IP, LLC
A Wyoming Limited Liability Company
251 South Thurmond Street
Sheridan, WY 82801

PATENT APPLICATION(S) AND/OR PATENT(S):

The pending patent applications and issued patents which are the subject of this Patent Assignment ("Assignment") are as set forth in Exhibit A.

BACKGROUND OF THIS ASSIGNMENT:

The Assignor and Assignee have entered a certain Contribution Agreement dated February 11, 2013, and this Assignment is to facilitate the sale, assignment, and transfer of the issued patents and pending patent applications set forth herein, as well as the recordation thereof.

Assignor owns all right, title and interest in the above-referenced issued patents, patent applications and patents which may be granted thereon, and Assignee has purchased the entire right, title and interest in said issued patents, patent applications

and any letters patent which may be granted on said patent applications in the future, in the United States and in all foreign countries.

THE PARTIES AGREE AS FOLLOWS:

In consideration of the entry of the February 11, 2013, Contribution Agreement between the parties, and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor does sell, assign and transfer to Assignee the entire right, title and interest in the above-identified issued patents and pending patent applications (including any patents that may be issued on said pending patent applications), and to any reissues, reexaminations, continuations, and continuations-in-part, and hereby authorizes the United States Commissioner of Patents and Trademarks, and the patent office of any other applicable country, to transfer of record such Letters Patent to Assignee for the sole use of Assignee, and its successors or assigns.

Assignee agrees to pay such further maintenance fees as it deems appropriate, to maintain the Letters Patent which are the subject of this Assignment, valid and enforceable.

Assignor further agrees to execute, at the request and expense of Assignee, such other formal documents as may be required to fully convey or record the interest transferred herein.

EXHIBIT A

Issued U.S. Patents

**U.S. Patent No. 7,568,527 (the “ ‘527 Patent”)
(Method of Collecting Crude Oil and Crude Oil Collection Header Apparatus)**

**U.S. Patent No. 7,543,649 (the “ ‘649 Patent”)
(Method of Collecting Crude Oil and Crude Oil Collection Header Apparatus)**

**U.S. Patent No. 7,823,662 (the “ ‘662 Patent”)
(Hydrocarbon Recovery Drill String Apparatus, Subterranean Hydrocarbon
Recovery Drilling Methods, and Subterranean Hydrocarbon Recovery
Methods)**

**U.S. Patent No. 7,832,483 (the “ ‘483 Patent”)
(Methods of Recovering Hydrocarbons From Oil Shale and Sub-Surface Oil
Shale Recovery Arrangements for Recovering Hydrocarbons From Oil Shale)**

**U.S. Patent No. 7,845,884 (the “ ‘884 Patent”)
(Resin Insertion Device and Methods of Inserting Resin)**

**U.S. Patent No. 8,025,108 B2 (the “ ‘108 Patent”)
(Subterranean Methods of Processing Hydrocarbon Fluid Containing Deposits
and Hydrocarbon Recovery Arrangements for Recovering Hydrocarbon
Containing Fluid From Hydrocarbon Containing Deposits)**

**U.S. Patent No. 8,307,918 (the “ ‘918 Patent”)
(Hydrocarbon Recovery Drill String Apparatus, Subterranean Hydrocarbon
Recovery Drilling Methods, and Subterranean Hydrocarbon Recovery
Methods)**

Pending U.S. Patent Applications

**U.S. Patent Application No. 13/650,288
(Hydrocarbon Recovery Drill String Apparatus, Subterranean Hydrocarbon
Recovery Drilling Methods, and Subterranean Hydrocarbon Recovery
Methods)**

**U.S. Patent Application No. 13/650,222
(Hydrocarbon Recovery Drill String Apparatus, Subterranean Hydrocarbon
Recovery Drilling Methods, and Subterranean Hydrocarbon Recovery
Methods)**