PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Robert L. HORTON	03/03/2009
Randy STOKER	02/26/2009
Paul DAVIS	02/26/2009

RECEIVING PARTY DATA

Name: M-I LLC	
Street Address: 5950 North Course Drive	
City:	Houston
State/Country:	TEXAS
Postal Code:	77072

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12594468

CORRESPONDENCE DATA

Fax Number: (713)228-8778

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

Phone: 713-228-8600

Email: bmcfadden@oshaliang.com

Correspondent Name: Jeffrey S. Bergman
Address Line 1: 909 Fannin Street
Address Line 2: SUITE 3500

Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER:	05542/183002 (BCM)
NAME OF SUBMITTER:	Brenda C. McFadden

Total Attachments: 3

source=Assignment#page1.tif

PATENT REEL: 023323 FRAME: 0677 P \$40.00 125944

500979717

source=Assignment#page2.tif source=Assignment#page3.tif

> PATENT REEL: 023323 FRAME: 0678

Attorney Docket No.: 05542/183002; PA-02145US

ASSIGNMENT - WORLDWIDE

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the undersigned individual(s) (referred to herein as the "INVENTOR(S)") hereby assign, transfer, and set over to:

M-I LLC

having the following address:

5950 North Course Drive Houston, Texas 77072

(referred to herein as "COMPANY"), its successors, and assigns, the entire right, title, and interest, worldwide, in and to the invention known by the following title:

PROCESS FOR PREVENTING OR REMEDIATING TRITHIAZINE DEPOSITION IN HIGH H₂S WELLS

for which the undersigned has/have executed an application for patent in the United States of America on or about this same day, together with said patent application, all divisions, continuations, continuations-in-part, reissues, and extensions thereof, and all Letters Patent (domestic and foreign) which may be granted therefor. Such interest represents the entire ownership of said applications and Letters Patent when granted and is to be owned by COMPANY, its successors, and assigns, or their legal representatives, for the full and entire term for which such Letters Patent may be granted or extended, as fully and entirely as the same would have been enjoyed by the INVENTOR(S) if this assignment had not been made.

In addition, the undersigned INVENTOR(S) each hereby agrees:

- 1. To sign and execute any further documents which may be necessary or desirable, lawful, and proper in connection with the prosecution of all applications for patent(s) on the INVENTION in the United States, including without limitation said application and all divisions, continuations, continuations-in-part, amendments thereof, and all interference proceedings associated therewith, or otherwise necessary or desirable to secure the title thereto to COMPANY;
- 2. To execute all papers and documents and to perform all lawful acts which may be necessary in connection with claims to priority or otherwise under the International Convention for the Protection of Industrial Property or similar treaties or agreements;
- 3. To perform all lawful affirmative acts which may be necessary to obtain the grant of a valid and enforceable patent to COMPANY.

The undersigned INVENTOR(S) each hereby authorizes and requests the Commissioner of Patents and Trademarks in the United States to issue any and all Letters Patent resulting from said application, including without limitation any division, continuation, continuation-in-part, or reissue thereof to COMPANY.

The undersigned INVENTOR(S) each hereby grants to the firm of OSHA LIANG LLP the power to insert on this Assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for the recordation of this document.

OSHA LIANG LLP

	12/09	1 st Inventor Signature:	Poler XI Jotan	
-1	Date	Print or Type Name:	6 7 4 7 TT - 4	
		2 nd Inventor Signature:		
	Date	Print or Type Name:	mander Carlina	
	i i	3 rd Inventor Signature:		
	Date	Print or Type Name:	Paul Davis	A Company of the Comp
	Date			
in the same of				
	State of TEXAS			JULIE E KURKA Stary Public, State of
	County of Horris		i di di	My Commission Exp May 08, 2011
	Before me personally appeared:	Robert L. Horton	Randy Steken	
		Paul Davis	4 Enventor	
; =		3 rd leventor		
Before me pers		Inventor	6* biversor	
	each of whom acknowledged the execute this Assignment		88 lawsner and deed and also represented that he/she	
सर्थः	Dated: March 3.	2009 Chile	c. Kurka	
	College and Balling Stop and way of the second and assemble	Nouty Public	E. Kurka My commission expires: May	8,2011
2		AMERICA SI MENERALINA		
2	Date			
	- Jan	Frincor Type (same:		A A A A A A A A A A A A A A A A A A A
	A	Signature of Witness:		

OSHA LIANG LIP

-	ing a graph of the state of the	1 st Inventor Signature:	
	Date	Print or Type Name:	Robert L. Horton
•	22-26-09	2 nd Inventor Signature:	Kardall Lator
	Date	Print or Type Name:	Randy Stoker
	out was likewood to the contract of	The second secon	
	02-26-09 Date	3 rd Inventor Signature:	Paul Davis
	a ministra d	Print or Type Name:	
	Date	Print or Type Name:	
	State of Lyas		
202	County of Hours		
BLIC	Before me personally appeared:	Robert Le-Horton	Randy Stoker
		Paul Davis	4 th Investor
	JULIE E KURKA Intery Public, State of Texas		
Z	My Commission Expires	5th Inventor	6 th Invertor
1	May 08, 2011	Throughor .	8ª linearite
2	execute this Assignment.		deed and also represented that he/she is authori
2 100	Dated: Feb. 26,	2009 Lhul	M. G. Murka
		Notary Public	My commission expires: May 8, 2
	1		3 -
82		Signature of Witness:	
8	Date	Print or Type Name:	44
WITNESS	Jernyegrædig f	THE RESERVE OF THE PROPERTY OF	
		Signature of Witness:	
5	Date	Print or Type Name:	
Televisia Science			
,		gnment is <u>not</u> filed concurrently wing identifying information may be	
II	U.S. Apj	olication Serial No.: 60/909,898 Filing Date: April 3, 2007	PCT/US08/59043 12/594,468 Filing Date: 4/1/2008 Filing Date: 10/2/20

ORHA LIANG DEP

RECORDED: 10/05/2009

PATENT REEL: 023323 FRAME: 0681