PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6272945

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WHITE OAK PURCHASER, LLC	01/14/2020

RECEIVING PARTY DATA

Name:	AES DECOM HOLDINGS, LLC
Street Address:	11095 HIGHWAY 308
City:	LAROSE
State/Country:	LOUISIANA
Postal Code:	70373
Name:	AES-EOT EQUIPMENT HOLDINGS, LLC
Street Address:	11095 HIGHWAY 308
City:	LAROSE
State/Country:	LOUISIANA
Postal Code:	70373
Name:	DICKSON ROAD INVESTMENTS, LLC
Street Address:	11095 HIGHWAY 308
City:	LAROSE
State/Country:	LOUISIANA
Postal Code:	70373

PROPERTY NUMBERS Total: 35

Property Type	Number
Patent Number:	9963943
Patent Number:	10253587
Patent Number:	7922424
Patent Number:	7645093
Patent Number:	7823632
Patent Number:	8622078
Patent Number:	8616811
Patent Number:	9175534
Patent Number:	8475081
Patent Number:	8109693

PATENT

REEL: 053635 FRAME: 0721

Property Type	Number
Patent Number:	9103088
Patent Number:	8333211
Patent Number:	8465227
Patent Number:	8869899
Patent Number:	8707979
Patent Number:	9145749
Patent Number:	8696245
Patent Number:	9482380
Patent Number:	9028172
Patent Number:	9194525
Patent Number:	9759030
Patent Number:	9291016
Patent Number:	9446535
Patent Number:	9631337
Patent Number:	9599253
Patent Number:	9745812
Patent Number:	9851038
Patent Number:	10036225
Patent Number:	10018005
Patent Number:	9919370
Patent Number:	10301890
Patent Number:	10619439
Patent Number:	10626693
Application Number:	15688075
Application Number:	15701720

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: aprilwhite@paulhastings.com

Correspondent Name: APRIL WHITE

Address Line 1: 4747 EXECUTIVE DRIVE

Address Line 2: 12TH FLOOR

Address Line 4: SAN DIEGO, CALIFORNIA 92121

NAME OF SUBMITTER:	APRIL WHITE
SIGNATURE:	/April White/
DATE SIGNED:	08/28/2020

Total Attachments: 43

source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page1.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page2.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page3.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page4.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page5.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page6.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page7.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page8.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page9.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page10.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page11.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page12.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page13.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page14.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page15.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page16.tif source=WO_Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346_1)#page17.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page18.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page19.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page20.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page21.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page22.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page23.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page24.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page25.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page26.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page27.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346_1)#page28.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page29.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page30.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page31.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page32.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page33.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page34.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page35.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page36.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page37.tif source=WO_Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346_1)#page38.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page39.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page40.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page41.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page42.tif source=WO Alliance - Bill of Sale (PA and Cutting Equipment) (Executed)(101769346 1)#page43.tif

BILL OF SALE AND ASSIGNMENT AND ASSUMPTION AGREEMENT

This BILL OF SALE AND ASSIGNMENT AND ASSUMPTION AGREEMENT (this "Agreement"), dated as of January 14, 2020 (the "Effective Date"), is made by and between AES Decom Holdings, LLC, a Louisiana limited liability company ("AES-EOT"), AES-EOT Equipment Holdings, LLC, a Louisiana limited liability company ("AES-EOT"), Dickson Road Investments, LLC, a Louisiana limited liability company ("Dickson Road", together with AES and AES-EOT, individually and collectively, "Buyer"), on the one hand, and White Oak Purchaser, LLC a Delaware limited liability company (the "Asset Seller"), on the other hand. Capitalized terms used but not defined in this Amendment shall have the respective meanings ascribed to such terms in the Asset Purchase Agreement (defined below).

RECITALS

WHEREAS, the Asset Seller owns all of the Purchased Assets (as defined herein);

WHEREAS, the Asset Seller wishes to sell and assign to Buyer, and Buyer wishes to purchase and assume from the Asset Seller, the Purchased Assets, subject to the terms and conditions set forth herein;

WHEREAS, the Asset Seller, AES Holdings, LLC, a Louisiana limited liability company ("<u>AES Holdings</u>") and Dickson Road Holdings, LLC, a Louisiana limited liability company ("<u>Dickson Road Holdings</u>", together with AES Holdings, individually and collectively, the "<u>Original Buyer</u>") have entered into that certain Asset Purchase Agreement, dated as of September 10, 2019 (the "<u>Asset Purchase Agreement</u>");

WHEREAS, the Buyer, the Original Buyer and the Asset Seller entered into the First Amendment to Asset Purchase and Joinder, dated as of January 14, 2020, whereby the Original Buyer would be substituted for the Buyer, the Buyer would become a party to the Asset Purchase Agreement and the Original Buyer would withdraw as a party to the Asset Purchase Agreement; and

WHEREAS, Buyer shall purchase, acquire and accept from the Asset Seller, and the Asset Seller shall sell, convey, assign, transfer and deliver to Buyer, all right, title and interest in, to and under the Purchased Assets used or held for use by the Asset Seller.

NOW, THEREFORE, in consideration of the foregoing and of the mutual representations, warranties, covenants and agreements contained in this Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, the Parties hereby agree as follows:

AGREEMENT

- 1. <u>Purchased Assets</u>. The Asset Seller hereby sells, conveys, assigns, transfers and delivers to Buyer, and Buyer hereby accepts, the Asset Seller's right, title and interest in and to the assets as set forth on <u>Exhibit A</u> (the "<u>Purchased Assets</u>"). The Purchased Assets will be sold, assigned, transferred and conveyed to Buyer on the Effective Date on an "AS IS" and "WHERE IS" basis, with no representations or warranties.
- 2. <u>Purchase Price</u>. The aggregate consideration to be paid by Buyer to the Asset Seller shall, pursuant and subject to the terms of this Agreement, consist of an (i) an amount equal to (the "Cash Purchase Price") and (ii) the assumption of \$8,000,000 of the indebtedness evidenced by the Prepetition Junior Loan Agreement (the debt assumption described in this subclause (ii),

1

the "Debt Assumption"). At the Effective Date, Buyer shall pay to Asset Seller the Cash Purchase Price by wire transfer of immediately available funds, and shall consummate the Debt Assumption pursuant to the terms of the Asset Purchase Agreement, the Other Agreements and the Junior Loan Agreement.

- 3. <u>AS-IS Sale</u>. EXCEPT AS SET FORTH HEREIN, THE PURCHASED ASSETS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT.
- 4. <u>AS-IS, Where is Disclaimer</u>. BUYER ACKNOWLEDGES AND AGREES THAT UPON THE EFFECTIVE DATE ASSET SELLER SHALL SELL AND CONVEY ALL OF ITS RIGHT, TITLE AND INTEREST IN AND TO THE PURCHASED ASSETS TO BUYER AND BUYER SHALL ACCEPT THE PURCHASED ASSETS "AS IS, WHERE IS, WITH ALL FAULTS." BUYER HAS NOT RELIED AND WILL NOT RELY ON, AND ASSET SELLER IS NOT LIABLE FOR OR BOUND BY, ANY EXPRESS OR IMPLIED WARRANTIES, GUARANTEES, STATEMENTS, REPRESENTATIONS OR INFORMATION PERTAINING TO THE PURCHASED ASSETS OR RELATING THERETO MADE OR FURNISHED BY ASSET SELLER OR ITS REPRESENTATIVES, TO WHOMEVER MADE OR GIVEN, DIRECTLY OR INDIRECTLY, ORALLY OR IN WRITING, EXCEPT FOR ANY REPRESENTATIONS OR WARRANTIES EXPRESSLY STATED HEREIN. BUYER ALSO ACKNOWLEDGES THAT THE PURCHASE PRICE REFLECTS AND TAKES INTO ACCOUNT THAT THE PURCHASED ASSETS ARE BEING SOLD "AS IS, WHERE IS, WITH ALL FAULTS."
- 5. <u>Entire Agreement</u>. This Agreement contain the entire agreement among the parties hereto with respect to their subject matter and supersede all prior and contemporaneous agreements, understandings and negotiations, both written and oral, among the parties hereto with respect to such subject matter hereof.
- 6. <u>Severability</u>. If any provision of this Agreement or the application of any provision hereof to any circumstances is held invalid, unenforceable, or otherwise illegal, the remainder of this Agreement and the application of such provision to other circumstances shall not be affected, and the provisions so held to be invalid, unenforceable, or otherwise illegal shall be reformed to the extent (and only to the extent) necessary to make it enforceable, valid and legal. Upon any such determination that any term or other provision is invalid, illegal or incapable of being enforced, the parties hereto shall negotiate in good faith to modify this Agreement so as to effect the original intent of the parties hereto, as expressed in the terms hereof, as closely as possible in an acceptable manner to the end that the transactions contemplated hereby are fulfilled to the extent possible.
- 7. Governing Law. This Agreement and all disputes arising out of or relating hereto shall be governed by and construed and enforced in accordance with the laws of the state of Delaware, without giving effect to any laws or choice of laws rules or principle that would cause the laws of any other jurisdiction to apply.
- 8. <u>Counterparts</u>. This Agreement may be executed and delivered in two or more counterparts, and by the different parties in separate counterparts, each of which when executed and delivered shall be deemed to be an original but all of which taken together shall constitute one and the same Agreement. Exchange and delivery of this Agreement by exchange of facsimile or other electronic copies bearing the signatures (which may be an electronic signature) of a party hereto shall constitute valid and binding execution and delivery of this Agreement by such party hereto. Such facsimile or electronic copies shall constitute legally enforceable original documents.

2

- 9. <u>No Third Party Beneficiaries</u>. This Agreement shall be binding upon, inure to the benefit of and be enforceable by the parties hereto and their respective successors and assigns, and nothing herein, express or implied, is intended to or shall confer upon any other Person any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement.
- 10. <u>Amendments</u>. No amendment, supplement or modification of this shall be effective unless in writing signed by Buyer and the Asset Seller.

[REMAINDER OF THE PAGE INTENTIONALLY LEFT BLANK]

3

IN WITNESS WHEREOF, the undersigned have executed this Bill of Sale and Assignment and Assumption Agreement as of the date first written above.

BUYER:

AES DECOM HOLDINGS, LLC	
By:	
Name: Exil Trosilay	
Title: Money or	
V	
AES-EOT EQUIPMENT HOLDINGS, LLC	
437	
By:	
Name: Eril Treselan	
Title: Mannyer	
DICKSON ROAD INVESTMENTS, LLC	
By: (2)	
Name: E12 11836/41	
cial d	
Title: Manager	***
ASSET SELLER;	
WHITE OAK BUYER, LLC	
**	
By:	
Name:	-
Title:	220

IN WITNESS WHEREOF, the undersigned have executed this Bill of Sale and Assignment and Assumption Agreement as of the date first written above.

BUYER:
AES DECOM HOLDINGS, LLC
Ву:
Name:
Title:
AES-EOT EQUIPMENT HOLDINGS, LLC
B _{ve}
By:
Name:Title:
DICKSON ROAD INVESTMENTS, LLC
By:
Name:
Title:
ASSET SELLER:
WHITE OAK PURCHASER, LLC
سسر DocuSigned by:
And statue
Ву:
Name: Andre Hakkak
Title: Chief Executive Officer

EXHIBIT A

PURCHASED ASSETS

Patents

Title	Country	App. No.	Publ./Patent No.	Publ/Issue Date
Method and	US	14/795564	9963943	05/08/2018
apparatus for				
salvaging an oil				
well tubulars				
METHOD AND	US	15/688075	2018/0135373	05/17/2018
APPARATUS				
FOR				
PROGRAMMABL				
E ROBOTIC				
ROTARY MILL CUTTING OF				
MULTIPLE				
NESTED				
TUBULARS				
Method and	US	15/701720	2018/0106122	04/19/2018
Apparatus for		10,701720	2310/3103122	5 17 10/2010
Controlled or				
Programmable				
Cutting of Multiple				
Nested Tubulars				
Method and	Australia	AU2010023	WO2010/120516	10/21/2010
apparatus of hot		6832		
tapping multiple coaxial or nested				
strings of				
underwater piping				
and/or tubing for				
overturned wells				
or platforms				
Method and	US	15/853613	10253587	
apparatus of hot				
tapping multiple				
coaxial or nested				
strings of underwater piping				
and/or tubing for				
overturned wells				
or platforms				
METHOD OF	US	12/142,893	7922424	
CUTTING				
TARGET				
MEMBERS				
USING A				
CUTTING SAW				
METHOD AND	EP	EP2010076	WO2010/120516	10/21/2010
APPARATUS	==	4860	VVOZU10/120310	10/21/2010
OF HOT		+000		
MULTIPLE				
COAXIAL OR	l			

LEGAL_US_W # 101100328.4

NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS				
METHOD AND APPARATUS FOR ROBOTIC MILL CUTTING OF MULTIPLE TUBULARS	EP	EP2009076 3819	EP2358972	12/17/2009
Hot tapping system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening	Indonesia	ID2011W38 56	ID201300610	02/28/2013
Method and Apparatus of Hot Tapping Multiple Coaxial or Nested Strings of Underwater Piping And/or Tubing for Overturned Wells or Platforms And/or Tubing for Overturned Wells or Platforms	Malaysia	MYPI 2011004641		
METHOD AND APPARATUS OF HOT MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS.		MX2011010 394	WO2010US29389	04/02/2012
Hot tapping system of coaxial or nested strings of underwater piping and/or	Mexico	MX2011001 0394	MX322837	08/15/2014

tubing for					
overturned well or					
platform has					
clamp connected					
to exterior pipe,					
which has plate					
with opening and					
swiveling					
connection					
supported next to					
plate opening					
Method and	Nε		NZ595582	NZ59558210	12/24/2014
apparatus of hot	Ze	aland			
tapping multiple					
coaxial or nested					
strings of					
underwater piping					
and/or tubing for					
overturned wells					
or platforms					
Method and	Th	ailand		118172	11/30/2012
Apparatus of Hot	l '''	allaria		110172	11/00/2012
Tapping Multiple					
Coaxial or Nested					
Strings of					
Underwater Piping					
And/or Tubing for					
Overturned Wells					
or Platforms	<u> </u>				
Hot tapping	Vi	etnam	VN2011290	VN28911	02/27/2012
system of coaxial			9		
system of coaxial or nested strings			9		
system of coaxial or nested strings of underwater			9		
system of coaxial or nested strings			9		
system of coaxial or nested strings of underwater			9		
system of coaxial or nested strings of underwater piping and/or			9		
system of coaxial or nested strings of underwater piping and/or tubing for			9		
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has		Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title		Country	9 App. No.	Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to		Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which		Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with		Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and	n	Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection	n	Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to	n	Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening				Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN	ND	Country		Publ./Patent No.	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD	ND	US	App. No.		Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND	ND		App. No.		Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR	ND	US	App. No.		Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE	ND	US	App. No.	7645093	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY	ND	US	App. No.		Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD AND METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF	ND	US	App. No.	7645093	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED	ND	US	App. No.	7645093	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS	ND	US US	App. No.	7645093	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS APPARATUS OF HO	ND T	US	App. No. 12/170,004 12/540,924	7645093 7823632	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS APPARATUS OF HOTAPPING MULTIPLE	ND DT	US US	App. No.	7645093	Publ/Issue Date
system of coaxial or nested strings of underwater piping and/or tubing for overturned well or platform has Title clamp connected to exterior pipe, which has plate with opening and swiveling connection supported next to plate opening ARTICULATING BAN SAW AND METHOD METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS APPARATUS OF HC	ND DT	US US	App. No. 12/170,004 12/540,924	7645093 7823632	Publ/Issue Date

STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS ARTICULATING DRILL METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING METHOD AND APPARATUS FOR MULTIPLE NESTED TUBULARS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD AND AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD AND AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD AND AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS AND
AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS ARTICULATING DRILL US METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR METHOD AND SAW AND METHOD MESSED STRINGS US AND EVICE METHOD STRINGS US AND EVICE METHOD FOR US APPARATUS FOR METHOD AND SAW AND METHOD MESSED STRINGS AND EVICE STRINGS AND EVICE SAW DEVICE SAW DEVICE STRINGS OF UNDERWATER STRINGS OF UNDERWATER STRINGS OF UNDERWATER SIJSING A CUTTING US TARGET MEMBERS USING A CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US
OVERTURNED WELLS OR PLATFORMS ARTICULATING DRILL METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS 13/248,781 8333211 13/367,492 8465227 8465227 8465227 8465227
OVERTURNED WELLS OR PLATFORMS ARTICULATING ORBILL METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS 13/248,781 8333211 13/367,492 8465227 8465227 8465227
OR PLATFORMS ARTICULATING DRILL US METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBLLARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING METHOD FOR MULTIPLE CRESTED TUBLIARS ARTICULATING BAND SAW AND METHOD METHOD AND METHOD OF CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD F CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/367,492 8465227
ARTICULATING DRILL US METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS 13/367,492 8465227 SAW DEVICE METHOD FOR US
METHOD AND APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBILARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US
APPARATUS FOR CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND METHOD AND METHOD OF CUTTING SAW AND METHOD SAW AND METHOD SAW AND METHOD METHOD AND SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND METHOD AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US
CUTTING OPENINGS IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD METHOD METHOD METHOD METHOD METHOD METHOD METHOD ON METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LIS LEG CUTTER AND METHOD METHOD ND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US
IN NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS 12/751,418 8616811
OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD
OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 48465227 8465227 8465227
TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US
OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 12/878,738 9175534 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081
OVERTURNED WELLS OR PLATFORMS METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US 13/248,781 8333211 13/248,781 8333211 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081
OR PLATFORMS METHOD AND METHOD AND US APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY 12/878,738 9175534 MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD US 12/976,731 8475081 METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE US 8109693 INTERNAL JACKET LEG CUTTER AND METHOD US 9103088 METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS US 13/248,781 8333211 METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE US 8465227 METHOD FOR US
METHOD AND APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING SAW DEVICE METHOD OF CUTTING IS/248,781 13/248,781 13/248,781 8333211 13/248,781 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081
APPARATUS FOR PROGRAMMABLE ROBOTIC ROTARY MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND METHOD AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE 13/248,781 8333211 8333211 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081 8475081
PROGRAMMABLE
12/878,738 9175534
MILL CUTTING OF MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 12/976,731 8475081 8475081 84109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109
MULTIPLE NESTED TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR METHOD FOR MS 4465227 M65227 M66227 M662
TUBULARS ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 12/976,731 8475081 8409693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 813/153,562 9103088 8109693 8109693 8109693 8109693 8109693 813/153,562 9103088 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 813/153,562 9103088 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 81096963 8109696 8109696 8109696 8109696 8109696 8109696 8109696
ARTICULATING BAND SAW AND METHOD METHOD OF CUTTING METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 12/976,731 8475081 8409693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109
SAW AND METHOD METHOD METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US U
METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/084,726 8109693 8109693 13/153,562 9103088 8109693 13/153,562 9103088 8109693 13/248,781 8109693 8109693 8109693
METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/084,726 8109693 8109693 13/153,562 9103088 8109693 13/153,562 9103088 13/153,562 9103088 13/248,781 8333211 8333211 8333211 8333211 8333211 8333211 8333211 8333211 8333211
TARGET MEMBERS USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/084,726 8109693 8109693 8109693 8109693 13/153,562 9103088 81333211 8333211 8333211 8333211 8333211 8333211 8333211
USING A CUTTING SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/084,726 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693 8109693
SAW DEVICE INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/153,562 9103088 8333211 13/248,781 8333211 8333211 13/248,781 8333211 8333211 8333211 8333211 8465227
INTERNAL JACKET LEG CUTTER AND METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/153,562 9103088 8333211 13/248,781 8333211 8333211 13/248,781 8333211 13/248,781 8333211 8465227
LEG CUTTER AND METHOD METHOD AND METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR 13/153,562 9103088 8333211 13/248,781 8333211 13/248,781 8333211 13/367,492 8465227
METHOD METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US NS METHOD FOR US METHOD FOR US METHOD FOR US METHOD FOR US METHOD FOR METHOD FOR METHOD FOR US METHOD FOR METHOD FOR
METHOD AND APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/248,781 8333211 8333211 8333211 8465227 8465227
APPARATUS OF HOT TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/248,781 8333211 8333211 8333211 8465227
TAPPING MULTIPLE COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/248,781 8333211 8333211 8333211 8333211 8465227
COAXIAL OR NESTED STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/248,781 8333211 8333211 8333211 8333211 8333211 8465227
STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/248,781 8333211 8333211 8465227
STRINGS OF UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/248,781 8333211 8333211 8465227
UNDERWATER PIPING AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 8465227
AND/OR TUBING FOR OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US A 465227
OVERTURNED WELLS OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/367,492 8465227
OR PLATFORMS METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US METHOD FOR
METHOD OF CUTTING US TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/367,492 8465227
TARGET MEMBERS USING A CUTTING SAW DEVICE METHOD FOR US 13/367,492 8465227
USING A CUTTING SAW DEVICE METHOD FOR US 13/367,492 8465227 8465227
SAW DEVICE METHOD FOR US
METHOD FOR US
DITTINO A ODOVANI 40/400 407 0000000
PULLING A CROWN 13/400,187 8869899
PLUG
METHOD AND US
APPARATUS OF HOT
TAPPING MULTIPLE
COAXIAL OR NESTED
OTDINGO OF 1 40/747 000 0707070
STRINGS OF 13/717,890 8707979
UNDERWATER PIPING
UNDERWATER PIPING

METHOD OF CUTTING	US			
TARGET MEMBERS		13/920,447	9145749	
USING A CUTTING		13/920,447	9143749	
SAW DEVICE				
ARTICULATING BAND	us			
SAW AND METHOD		13/933,212	8696245	
ARTICULATING DRILL	us			
	05			
METHOD AND				
APPARATUS FOR				
CUTTING OPENINGS				
IN NESTED STRINGS		14/144,942	9482380	
OF UNDERWATER		14/144,542	3402000	
PIPING AND OR				
TUBING FOR				
OVERTURNED WELLS				
OR PLATFORMS				
ARTICULATING BAND	US			
SAW AND METHOD		14/253,215	9028172	
METHOD AND	US			
	ပဝ			
APPARATUS OF HOT				
TAPPING MULTIPLE				
COAXIAL OR NESTED				
STRINGS OF		14/263,088	9194525	
UNDERWATER PIPING				
AND/OR TUBING FOR				
OVERTURNED WELLS				
OR PLATFORMS				
METHOD AND	us			
APPARATUS FOR				
CONTROLLED OR				
PROGRAMMABLE		14/381,184	9759030	
		14/301,104	9759030	
CUTTING OF				
MULTIPLE NESTED				
TUBULARS				
METHOD FOR	US			
PULLING A CROWN		14/505 776	0204046	
PLUG FROM A		14/525,776	9291016	
SUBSEA TREE				
ARTICULATING BAND	us			
SAW AND METHOD		14/709,917	9446535	
INTERNAL JACKET	US			
	US	14/000 640	0624227	
LEG CUTTER AND		14/823,642	9631337	
METHOD				
METHOD OF CUTTING	US			
TARGET MEMBERS		14/868,866	9599253	
USING A CUTTING		1-7,000,000	3333233	
SAW DEVICE				
METHOD AND	US			
APPARATUS FOR				
PROGRAMMABLE				
ROBOTIC ROTARY		14/931,100	9745812	
MILL CUTTING OF		17/331,100	3173012	
MULTIPLE NESTED				
TUBULARS				
METHOD AND	US	14/950,908	9851038	
APPARATUS OF HOT		. 1/000,000	5551555	

TAPPING MULTIPLE				
COAXIAL OR NESTED				
STRINGS OF				
UNDERWATER PIPING				
AND/OR TUBING FOR				
OVERTURNED WELLS				
OR PLATFORMS				
METHOD AND	US			
APPARATUS FOR		15/076,926	10036225	
PULLING A CROWN		13/0/0,920	10030223	
PLUG				
ARTICULATING DRILL	US			
METHOD AND				
APPARATUS FOR				
CUTTING OPENINGS				
IN NESTED STRINGS		15/240 072	10018005	
OF UNDERWATER		15/340,073	10010005	
PIPING AND OR				
TUBING FOR				
OVERTURNED WELLS				
OR PLATFORMS				
METHOD OF CUTTING	US			
TARGET MEMBERS		15/462,980	9919370	
USING A CUTTING		13/402,900	9919370	
SAW DEVICE				
METHOD AND	US			
APPARATUS FOR		15/972,486	10301890	
SALVAGING AN OIL		13/912,400	10301090	
WELL TUBULARS				
ARTICULATING DRILL	US			
METHOD AND				
APPARATUS FOR				
CUTTING OPENINGS				
IN NESTED STRINGS		16/030,802		
OF UNDERWATER		10/030,002	-	
PIPING AND OR				
TUBING FOR				
OVERTURNED WELLS				
OR PLATFORMS				
METHOD AND	US			
APPARATUS FOR		16/049 600		
PULLING A CROWN		16/048,688	-	
PLUG				

Trademarks

Mark	Serial No.	Reg. No.	Title	Country	Pub. Date/Reg. Date
EPIC COMPANIES	87909715		EPIC COMPANIES	US	

LEGAL_US_W # 101100328.4

		87909726			US	
	WILCO	77586045	3704413	WILCO	US	11/03/2009
	£ 5]	77586164	3678838	DIVE5 DEVELOP IMPLEMENT VERIFY ENHANCE	US	09/08/2009
	DIVE 5	77586183	3675569	DIVE 5	US	09/01/2009
	S	77586188	3779998		US	02/09/2010
		77693042	3689332	EOT	US	09/29/2009
	WORKING SAFELY UNDER PRESSURE	77901927	3902873	WORKING SAFELY UNDER PRESSURE	US	10/26/2010
	PAES	86182476	4882137	PAES	US	01/05/2016
Mark		Country	Status	App. No.	Reg. No.	Publ Date
EPIC		Croatia	Registered		Z20090635	09/09/2010
	•	Croatia	Registered		IR1031199	04/17/2009
		Italy	Registered		IR1031199	04/17/2009

Real Property:

ACERTAIN PARCEL OF GROUND, together with all the buildings and improvements thereon, located in Section 12, Township 17 South, Range 17 East, Terrebonne Parish, Louisiana, being Lot 10 of Houma-Terrebonne Industrial Park as shown on plat of survey by Robert C. Reed, Registered Land Surveyor, dated March 22, 1972, revised July 11, 1973, said plat attached to document dated February 17, 1975, and registered in COB 608, folio 670, Entry No. 482726, and said Lot 10, being more particularly described as follows, to-wit:

Commencing at a point S 81'03'50" W, a distance of 1770.00 feet from the intersection of the westerly right-of-way line of Roland Road with the centerline of Dickson Road, said point being the northeasterly comer of Lot 10 and also being the point of beginning; then S 8'56'10" E, along the property line between Lot 10 and M-1 Drilling Fluids Co. (Lot 11), a distance of 1320.00 feet to a point in the centerline of Munson Slip; thence S 81'03'50" W, along said centerline a distance of 330.00 feet a point on the property line between Lot 10 and Soloco, Inc. (Lot 9); thence N 8'56'10" W, along said property line a distance of 1320.00 feet to a point in the centerline of Dickson Road; thence N 81'03'50" E, along said centerline a distance of 330.00 feet to the point of beginning and containing an area of 10.00 acres, more or less, all as more fully shown on a map prepared by Euclid Engineering Co., Inc. dated November 10, 1978, and titled "Map Showing Survey of Lots 8, 9 and 10 for Walter Land Company located in Section 12, Tl7S-Rl7E, Terrebonne Parish, Louisiana."

In accordance with survey by Charles M. Camp, Registered Land Surveyor, dated February 17, 1981, revised February 19, 1981, the said property has the same location and same measurements as herein above stated.

For informational purposes: The property has an address of 309 Dickson Road, Houma, LA 70363.

LEGAL US W # 101100328.4

Equipment:

Number	ltem	Location
1	Control Console w/ Power Pack	Wrights
2	Hose Reel	Wrights
3	Injector & Skid	Wrights
4	Gooseneck	Wrights
5	Packoff - 3-1/16" 10K	Wrights
6	Reel - S&S R24	Wrights
7	Hose Basket Skid	Wrights
8	BOP - Refurbed - 3 1/16 10M Forum quad and single	Wrights
9	Control Console w/ Power Pack	Wrights
10	Hose Reel	Wrights
11	Injector & Skid	Wrights
12	Gooseneck	Wrights
13	Hose Basket Skid	Wrights
14	Reel - S&S R24	Wrights
16	Reel - S&S R22	EOT
18	BOP - Used parts - 4-1/16" 15K (2) singles (1) dual	EOT
19	Small Too box	EOT
20	S&S Inj Blocks - 1.25"	EOT
21	S&S Inj Blocks - 1.5"	EOT
22	S&S Inj Blocks - 1.75"	EOT
23	BOP	Canada
24	вор	Canada
25	S&S Drop-in Drum Reel	Mule (St. Martinsville, LA)
26	S&S Drop-in Drum Reel	Mule (St. Martinsville, LA)
27	S&S Drop-in Drum Reel	Mule (St. Martinsville, LA)
28	3 inch stripper / packer	Broussard, LA

LEGAL_US_W # 101100328.4

24 PP104 25 PP109 26 PP110 27 PP111 28 PP112 29 PP113 30 PP114 31 PP115 32 PP116 32 PP116			No. Equ
04 09 10 11 12 13 13 14 14 15	2 1 0 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- W 4 4 6 6 0 0 4 4 4 4 6 6 6 6 6 6 6 6 6 6	Equipment / Asset Number
ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE	PUMP PUMP PUMP PUMP PUMP Coiled Tubing Pump ENGINE ENGINE ENGINE	PUMP PUMP PUMP PUMP PUMP PUMP PUMP PUMP	Asset / Equipment
Series 60 Series 60 Series 60 1015 DEUTZ 1015 DEUTZ 1015 DEUTZ Series 60 1015 DEUTZ 1015 DEUTZ	3.5" 10K 3" 5K 3" 5K 4.5" 8K 4.5" 8K Series 60 Series 60 Series 60 Series 60	3.5 10x 10k 3.5 10x 3.5 10x	Description

66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	
BL104	BL107	BL102	CTT-01	MT121	MT120	MT119	MT118	MT117	MT116	MT115	MT114	MT113	MT109	MT107	MT101	MT105	MT103	MT111	MT104	MT110	MT112	MT108	EPP-03	EPP-02	EPP-01	CTPP-01	PP-123	PP-122	PP-121	PP-120	PP-119	PP-118	
BLENDER	BLENDER	BLENDER	Coiled Tubing Tank	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	TANK	Electric Powerpack	Electric Powerpack	Electric Powerpack	Coiled Tubing Powerpack	ENGINE	ENGINE	ENGINE	ENGINE	ENGINE	ENGINE	
50 BBL	50 BBL	50 BBL	30BBL	100BBL	100BBL	100BBL	100BBL	120 BBL	40 BBL	60 BBL	80 BBL	100 BBL	100 BBL	100 BBL	105 BBL					Series 60	Detroit 6V92	Detroit 6V92	Series 60	Series 60	Series 60								

PATENT REEL: 053635 FRAME: 0739 No. Equipment / Asset Number

Asset / Equipment

Description

96 97 98 99	91 92 94 94	86 87 88 90	85 83 82	75 76 77 78 79	69 69 70 71 72 73
GB110 GB117 CB-1 CB-2 CB-3	GB112 GB113 GB114 GB115	GB101 GB102 GB108 GB110 GB111	GB107 GB106 GB104 GB103 GB109	BL115 BL116 BL117 BL118 BL119 BL120	BL112 BL105 BL109 BL110 BL114 BL 113 BL 113 BL 113 BL 116
GAS BOSTER GAS BUSTER HOSE BASKET HOSE BASKET	BUSTE BUSTE BUSTE BUSTE	GAS BUSTER GAS BUSTER GAS BUSTER GAS BUSTER GAS BUSTER	BUSTE BUSTE BUSTE BUSTE		BLENDER
LARGE SQUARE SQUARE SQUARE SQUARE	LARGE LARGE LARGE	LARGE LARGE LARGE LARGE	LARGE SMALL LARGE LARGE	50 BBL 35 BBL 50 BBL 50 BBL	50 BBL 50 BBL 50 BBL 50 BBL 50 BBL 40 BBL

127 128 HR-101 129 HR-102 130 HR-103 131 HR-104 132 HR-105	123 URTB116 124 URTB-130 125 URTB-131 126 URTB-132		115 URTB108 116 URTB109 117 URTB110 118 URTB111		100 CB-4 101 CB-5 102 CB-6 103 CB-7 104 CB-8 105 CB-9 106 CB-10 107 CB-11 108 CB-12 109 CB-13
0 0 800' 300' 800'	TO0 TO0 TO0	TO(TO(TO(TO(TO0 TO0 TO0	HOSE HOSE HOSE HOSE HOSE HOSE HOSE HOSE
	TOOLBOX TOOLBOX	TOOLBOX	TOOLBOX	TOOLBOX TOOLBOX TOOLBOX TOOLBOX	SE BASKET
HOSE REEL HOSE REEL HOSE REEL HOSE REEL HOSE REEL	UPRIGHT UPRIGHT UPRIGHT UPRIGHT	UPRIGHT UPRIGHT UPRIGHT UPRIGHT	UPRIGHT UPRIGHT UPRIGHT UPRIGHT	UPRIGHT UPRIGHT UPRIGHT UPRIGHT UPRIGHT	SQUARE SQUARE SQUARE SQUARE SQUARE SQUARE SQUARE SQUARE

_								157 BC			154 BC-9		152 BC-7	151 BC-6	150 BC-5	149 BC-4		147 BC-1	146 HC-2	145 HC-1	144 LH	_	_	_	140 LH	_	_	137 HR	136 HR	135 HR	134 HR	133 HR	
WBG 101	BC-20	BC-19	BC-18	BC-17	BC-16	BC-15	BC-14	BC-13	BC-11	BC-10	<u>,</u>	ģ	;_7	က်	<u>ું</u>	4	હેં	7	' 2	二 二	LHR-007	LHR-006	LHR-005	LHR-004	LHR-003	LHR-002	LHR-001	HR-110	HR-109	HR-108	HR-107	HR-106	
WELL	TUBI	TUBI	TUBII	TUBI	TUBII	TUBII	TUBI	TUBII	TUBI	TUBING	TUBING	TUBING	TUBING	TUBI	TUBI	TUBING	TUBI	TUBII				HOT TAP	HOT TAP	HOT TAP	Pro Serve	Pro Serve	Pro Serve		800'	800'	Brake	500'	
WELL BAY GUARDS	TUBING PULLING	NG PULLING	NG PULLING	NG PULLING	NG PULLING	TUBING PULLING	TUBING PULLING	NG PULLING	TUBING PULLING	TUBING PULLING				TAP	TAP	TAP	erve	erve	erve				,,,										
ARDS	NG	NG	NG	NG O	NG O	NG	NG O	NG	NG	NG	NG	NG O	NG O	NG O	NG O	NG	NG	NG															
12	PL/	PL/	PL/	PL/	PL/	PL/	PL	PL/	PL	PL/	PL	PL	ΡĻ	PL/	PL/	PL/	PL	PL/	RE	RE		HOSE	HOSE	HOSE	HOSE	HOSE	HOSE	H	HOSE	HOSE	HOSE	HOSE	
12 PANELS	PLATFORM	PLATFORM	PLATFORM	PLATFORM	PLATFORM	PLATFORM	PLATFORM	PLATFORM	PLATFORM	PLATFORM	REEL CHUTE	REEL CHUTE		SE REEL	SE REEL		SE REEL	SE REEL	SE REEL				SE REEL										

Asset / Equipment

Description

2" 2"	11 DIAPHRAM PUMP	19/ 198 1
Lost to Apache		
2"		195 1
2"		
2"	06 DIAPHRAM PUMP	193 1
2"	05 DIAPHRAM PUMP	192 1
2	04 DIAPHRAM PUMP	191 1
2"	103 DIAPHRAM PUMP	190 1
2"	02 DIAPHRAM PUMP	
2"	101 DIAPHRAM PUMP	
12 PANELS	WBG 121 WELL BAY GUARDS	187 \
12 PANELS	WBG 120 WELL BAY GUARDS	186 \
12 PANELS	WBG 119 WELL BAY GUARDS	185 \
12 PANELS	WBG 119 WELL BAY GUARDS	184 \
12 PANELS	WBG 118 WELL BAY GUARDS	183 \
12 PANELS	WBG 117 WELL BAY GUARDS	182 \
12 PANELS	WBG 116 WELL BAY GUARDS	181 \
12 PANELS	WBG 115 WELL BAY GUARDS	180 \
12 PANELS	WBG 114 WELL BAY GUARDS	179 \
12 PANELS	WELL BAY	
12 PANELS	WBG 113 WELL BAY GUARDS	177 \
	WBG 112 WELL BAY GUARDS	176 \
12 PANELS	WBG 111 WELL BAY GUARDS	175 \
	VBG 110 WELL BAY GUARDS	
	WBG 109 WELL BAY GUARDS	173 \
12 PANELS	WBG 108 WELL BAY GUARDS	172 \
12 PANELS		
12 PANELS	WBG 106 WELL BAY GUARDS	170 \
12 PANELS	WBG 105 WELL BAY GUARDS	169 \
12 PANELS	WBG 104 WELL BAY GUARDS	168 \
12 PANELS	WBG 103 WELL BAY GUARDS	167 \
12 PANELS	WBG 102 WELL BAY GUARDS	166 \

Asset / Equipment

Description

228 CP-01 229 CP-02 230 CP-03 231 CP-05		215 CJ-01 216 CJPP-01 217 BC102 218 WB-107 219 WB 108 220 TA-107 221	
Centrifugal Pump Centrifugal Pump Centrifugal Pump Centrifugal Pump	Beams Circulating Manifold Circulating Manifold Circulating Manifold (H2S) Circulating Manifold (H2S) Circulating Manifold (H2S)	Casing Jack Power Pack Jack Basket Work Basket Tong Arm Beams	DIAPHRAM PUMP DEEPWELL PUMP DEEPWELL PUMP PANEL PANEL PANEL
4x5 4x5 4x5 4x5	50_	25.	2º 2º 2º 2º 2º 2º 10 HP

264	263	262	261	260	259	258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240	239	238	237	236	235	234	233	232	
HK-07	HK-06	HK-05	HK-04	HK-03	HK-02	HK-01	LDP-02	LDP-01	63386	63384	HR-006	LDR-03	LDR-02	LDR-01	TM-7	TM-6	TM-5	TM-4	TM-3	TM-2	TM-1	CP-16	CP-15	CP-14	CP-13	CP-12	CP-11	CP-10	CP-09	CP-08	CP-07	CP-06	
Hum	Hum	Hum	Hum	Hum	Hurri	Hurri	Layı	Layı	Dual	Dual	Dual	LAY	LAY	LAY	Circu	Circu	Sque	Sque	Sque	Sque	Sque	Cent											
Hurricane Box	_ay Down Plate	_ay Down Plate	Dual Hose Reels	Dual Hose Reels	Dual Hose Reels	_AY DOWN RACK	_AY DOWN RACK	_AY DOWN RACK	Circulation Manifold	Circulation Manifold	Squeeze Manifold	Centrifugal Pump																					
3'x6'																4×5	4×5	4×5	4×5	4×5	4×5	4×5	4×5	3x4	3x4	3x4							

PATENT REEL: 053635 FRAME: 0745 No. Equipment / Asset Number

Asset / Equipment

Description

4'x4'	Bucket Box	BB-111	297
4'x4'	Bucket Box	BB-110	296
4'x4'	Bucket Box	BB-109	295
4'x4'	Bucket Box	BB-108	294
4'x4'	Bucket Box	BB-107	293
4'x4'	Bucket Box	BB-106	292
4'x4'	Bucket Box	BB-105	291
4'x4'	Bucket Box	BB-104	290
4'x4'	Bucket Box	BB-103	289
4'x4'	Bucket Box	BB-102	288
4'x4'	Bucket Box	BB-101	287
SCTB-01	Sand Cutting Toolbox		286
RT-02	Rotary Table		285
RT-01	Rotary Table		284
Sand Pot	Sand Injector		283
			282
	Tong Arm	TA-Shell	281
	Tong Arm	TA-108	280
	Tong Arm	TA-107	279
	Tong Arm	TA-105	278
	Tong Arm	TA-104	277
	Tong Arm	TA-103	276
	Tong Arm	TA-102	275
3'x6'	Hurricane Box	HK-17	274
3'x6'	Hurricane Box	보	273
3'x6'	Hurricane Box	HK-15	272
3'x6'	Hurricane Box	보 <-14	271
3'x6'	Hurricane Box	TK-13	270
3'x6'	Hurricane Box	HK-12	269
3'x6'	Hurricane Box	<u> </u>	268
3'x6'	Hurricane Box	<u> </u>	267
3'x6'	Hurricane Box	TK-09	266
3'x6'	Hurricane Box	HK-08	265

PATENT REEL: 053635 FRAME: 0746 No. Equipment / Asset Number

Asset / Equipment

Description

ELB-405 ELB-406 ELB-407

ELB-408

DD-129

ELB-400 ELB-401

ELB-402

Description

| ELINE BOX | ELINE BOX | Ē | Ħ | DD Wireline Unit | DD Wireline Unit | DD Wireline Unit | DD Wireline Unit |
DD Wireline Unit | DD Wireline Unit | Bucket Box |
|-----------|-----------|---|---|------------------|------------------|------------------|------------------|----------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------|------------|------------|------------|------------|------------|------------|

BB-114
BB-115
BB-116
BB-117
BB-117
BB-118
DD-102
DD-105
DD-108
DD-110
DD-111
DD-112
DD-113
DD-114
DD-115
DD-116
DD-120
DD-121
DD-122
DD-123
DD-124
DD-124
DD-127

363 EXB-116	362 EXB-115	361 EXB-114	360 EXB-112	359 EXB-111	358 EXB-109	357 EXB-107	356 EXB-105	355 EXB-104	354 EXB-103		352 EXB-101	351 EXB-100	350 SLB-116	349 SLB-115	348 SLB-114	347 SLB-113	346 SLB-112	345 SLB-111	344 SLB-110	343 SLB-109	342 SLB-108	341 ELB-420	340 ELB-419	339 ELB-418	338 ELB-417	337 ELB-416	336 ELB-415	42	334 ELB-412	Ш	332 ELB-410	331 ELB-409
EXPLOSIVE BOX	SLICKLINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX	ELINE BOX																				

HYD Power Pack

HPP-12 HPP-13 HPP-16

HPP-11 **HPP-10**

HPP-08 HPP-09

HPP-05 HPP-06

HPP-03 HPP-04

395	394	393	392	391	390	389 EHPP-03	388 EHPP-02	387 EHPP-04	386	385 EHPP-01	384 PB-111	383 PB-205	382 PB-110	381 PB-204	380 PB-203	379 PB-202	378 PB-200	377 PB-108	375 PB-103	373 PB-101	372 EXB-125	371 EXB-124	370 EXB-123	369 EXB-122	368 EXB-121	367 EXB-120	366 EXB-119	365 EXB-118	364 EXB-117		No. Equipment / Asset Number
	HYD Power Pack	PRESSURE BASKET	EXPLOSIVE BOX	-	EXPLOSIVE BOX		Asset / Equipment																								

PATENT REEL: 053635 FRAME: 0749 Description

418 419 420 421 422 423 423 424 425 426 427 428	411 412 413 414 415 416 417	402 403 404 405 406 407 408 409	397 398 399 400 401
8003 B003 8005 B005 8006 B006 8007 B007 8008 B008 8009 B009 8010 B010 40565 EOT954 40566 EOT947 40567 96DW1 40571 MD4 40573 2076410001B	EXA-009 EXA-002 EXA-001 EXA-006 EXA-003 EXA-003	SL-108 SW-2 SW-5 SW-6 SW-7 SW-8 No# EXA-008	TB-117 TB-118 TB-119 SLB-204
2x2 Rental Box B003 2x2 Rental Box B005 2x2 Rental Box B006 4x5 Rental Box B007 4x5 Rental Box B009 4x5 Rental Box SB010 36in DAIMOND SAW PACKAGE 60in DAIMOND SAW PACKAGE 96in DAIMOND WIRE SAW MAGNETIC MOUNT DRILL SYSTEM 8 CAMERA VIDEO SURVEILLANCESYSTEM W/ SERVER & MONITOR	Explosive Box	Sidewinder Unit Sidewinder Unit Sidewinder Unit Sidewinder Unit Sidewinder Unit Sidewinder Unit Explosive Box Explosive Box	HYD Power Pack Slickline Toolbox Slickline Toolbox Slickline Toolbox Slickline Toolbox
	2	3 X X 3 Y	HPP-18

15 GPM HYDRAULIC POWER PACK 6/12 SPLIT FRAME	40746 E 40747 E	461 462
22/28 SPLIT FRAME 15 GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD	9 40744 EOT630 0 40745 EOT634	459 460
14/20 SPLIT FRAMECASING	40743 E	458
22/28 SPLIT FRAME	40742 E	457
10/16 SPLIT FRAME	40741 E	456
18/24 SPLIT FRAME	5 40740 EOT626	455
15 GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE	40737 E	453
26/32 SPLIT FRAME		452
18/24 SPLIT FRAME		451
14/20 SPLIT FRAME		450
22/28 SPLIT FRAME		449
26/32 SPLIT FRAME	40732 E	448
14/20 SPLIT FRAME		447
6/12 SPLIT FRAME	40730 E	446
6/12 SPLIT FRAME	40729 E	445
10/16 SPLIT FRAME	40728 E	444
32/38 SPLIT FRAMECASING	40725 E	443
15 GPM PUMP POWER PACK W/KUBOTA [40724 E	442
6/12 SPLIT FRAME		441
10 GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD		440
10 GPM PUMP POWER PACK \	40716	439
6/12 SPLIT FRAME	40715 E	438
10GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD	40712 E	437
10GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD	40711 E	436
AIR COMPRESSOR, PORTABLE210CFM SKID-MOUNTED	40708 E	435
AIR COMPRESSOR, PORTABLE210CFM SKID-MOUNTED	4 40707 EOT351	434
10 GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD	40698	433
25 GPM 3000 PSI POWER PACK W/DEUTZ		432
PIANO STYLE JOBOX	1 40625 2076410001BB	431
INGERSOLL-RAND 80 GALLONELECTRIC	0 40600 2076410001AC	430

3FT X 4FT ALUMINUM OFFSHOREBOXW/ SLING W/ AIR CONDITIONER	40937 EOT266	495
32IN DUAL HYDRAULIC DRILL ASSYW/ SKID AND SLINGS	40931 EOT259	494
PNEUMATIC RECIPROCATING SAW8IN	40871 EOT130	493
PNEUMATIC RECIPROCATING SAW8IN	40870 EOT129	492
4FT X 12FT X 2FT OFFSHOREBASKET WITH SLINGS	40779 EOT003	491
4FT X 12FT X 2FT OFFSHOREBASKET WITH SLINGS	40778 EOT002	490
36IN DWS PACKAGE	40777 EOT925	489
36IN DWS	40776 EOT952	488
DUAL HOSE REEL CONTAINING400FT X 1IN AND 400 X 1/2 HOSE	40774 EOT906	487
60IN DWS	40773 EOT904	486
36IN DWS	40772 EOT942	485
48IN DWS	40771 EOT899	484
7FT X 9FT WALK IN CONNEX BOXFOR DIAMOND WIRE	40770 RCB005	483
36IN DWS		482
36IN DWS	40768 EOT930	481
7FT X 9FT WALK IN CONNEX BOXFOR DIAMOND WIRE	40767 RCB004	480
36IN DWS PACKAGE	40766 EOT894	479
8 X 10 WALK IN CONNEX BOX FORDIAMOND WIRE		478
15 GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD		477
HYDRAULIC CONTROL PANELTRIPLE CONTROL		476
8FT X 10FT WALK IN CONNEX BOX	40762 RCB002	475
15 GPM PUMP POWER PACK W/KUBOTA DIESEL ENGINE SKID MTD		474
HYDRAULIC RAIL MILL SAW UP TO48IN CASING (MAGNETIC BASE)	40759 EOT777	473
7FT X 9FT CONNEX BOX	ת	472
18/24 SPLIT FRAME	40757 EOT766	471
26/32 SPLIT FRAME	40755 EOT762	470
15 GPM HYDRAULIC POWER PACK	ш	469
POWER	Ш	468
15 GPM HYDRAULIC POWER PACK	40752 EOT733	467
14/20 SPLIT FRAME		466
10/16 SPLIT FRAME	Ш	465
6/12 SPLIT FRAME		464
10/16 SPLIT FRAME	40748 EOT649	463

41076 EOT478 HY 41078 EOT482 HY 41079 EOT484 HY 41080 EOT485 HY 41081 EOT486 HY 41092 EOT519 2/6	41070 EOT460 41071 EOT463 41072 EOT467 41073 EOT471 41074 EOT472 41075 EOT473	41056 EOT429 41057 EOT430 41058 EOT434 41062 EOT449 41069 EOT459	40996 EC1355 41013 ECT375 41014 ECT376 41046 ECT413 41051 SB003 41052 SB004 41054 ECT427 41055 ECT428	40938 EOT267 40939 EOT268 40942 EOT276 40943 EOT277 40945 EOT281 40946 EOT282 40970 EOT311 40971 EOT312
	OFFSHORE BASKET W/ SLINGS4FT X 12FT X 2FT OFFSHORE BASKET W/ SLINGS4FT X 12FT X 2FT HYDRUALIC HOSE REEL W/ 300 FTHYDRAULIC HOSE HYDRUALIC HOSE REEL W/ 300 FTHYDRAULIC HOSE HYDRAULIC GUILLOTINE SAWSUPER C 12IN HYDRAULIC GUILLOTINE SAWSUPER C 12IN	MOTORIZED HYDRAULIC HOSE REELW/ 300FT HYDRAULIC HOSE 10/16 SPLIT FRAME4IN THRU 8IN CASING HYDRAULIC CONTROL PANEL DUALCONTROL HYDRAULIC GUILLOTINE SAWSUPER C 12IN HYDRAULIC HOSE REEL W/ 300FTHYDRAULIC HOSE	AIN VERSA-MATIC AIR FUMP AIN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR AIN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR AIN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR 32IN DUAL HYDRAULIC DRILL ASSYW/ SKID AND SLINGS 3FT X 4FT OFFSHORE PARTS BOX WSLING 2FT X 2FT OFFSHORE PARTS BOX WSLING MOTORIZED HYDRAULIC HOSE REELW/ 300FT HYDRAULIC HOSE MOTORIZED HYDRAULIC HOSE REELW/ 300FT HYDRAULIC HOSE	4FT X 8FT OFFSHORE BASKET W/SLING #96613 5FT X 8FT OFFSHORE BASKET W/SLING #90931 4IN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR 4IN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR PNEUMATIC RECIPROCATING SAW12IN W/ PIPE CLAMP ASSY PNEUMATIC RECIPROCATING SAW12IN W/ PIPE CLAMP ASSY CP CHIPPING HAMMER PNEUMATIC14LB W/ LUBRICATOR CP CHIPPING HAMMER PNEUMATIC14LB W/ LUBRICATOR

		-
HYDRAILLIC HOSE REEL-400 SERIES	43192 HR003 43193 HR004	560 561
HYDRAULIC HOSE REEL-400 SERIES	43191 HR002	559
HYDRAULIC HOSE REEL-400 SERIES	43190 HR955	558
7FT X 9FT WALK IN CONNEX BOX	41356 RCB008	557
3 FUNCTION CONTROL PANEL	41355 EOT920	556
28IN DWS	41354 EOT918	555
7FT X 9FT WALK IN CONNEX BOX	41347 RCB007	554
7FT X 9FT WALK IN CONNEX BOX	41346 RCB006	553
HYDRAULIC GUILLOTINE SAWSUPER C 12IN	41279 EOT801	552
18/24 SPLIT FRAME	41262 EOT783	551
HYDRAULIC GUILLOTINE SAWSUPER C 12IN	41261 EOT782	550
HYDRAULIC GUILLOTINE SAWSUPER C 12IN	41260 EOT781	549
4IN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR	41259 EOT780	548
4IN AIR BAND SAW W/ WHIP HOSEAND LUBRICATOR	41258 EOT779	547
32IN DUAL HYDRAULIC DRILL ASSYW/ SKID AND SLINGS	41236 EOT750	546
32IN DUAL HYDRAULIC DRILL ASSYW/ SKID AND SLINGS	41235 EOT749	545
32IN DUAL HYDRAULIC DRILL ASSYW/ SKID AND SLINGS	41234 EOT748	544
HYDRAULIC GUILLOTINE SAWSUPER C 12IN	41233 EOT746	543
HOSE REEL 200 FT	41220 EOT732	542
HOSE REEL 200 FT	41219 EOT731	541
HOSE REEL 200 FT	41218 EOT730	540
REFL	ш	539
HOSE REEL 200 FT	41216 EOT728	538
HOSE REEL 200 FT	41215 EOT727	537
HOSE REEL 200 FT	41214 EOT726	536
HOSE REEL 200 FT	41213 EOT725	535
HYDRAULIC GUILLOTINE SAWSUPER C 12IN	41207 EOT711	534
HOSE REEL 200 FT	41187 EOT646	533
CONTROL PANEL	41186 EOT645	532
HYDRAULIC HOSE REEL W/ 200 FTHYDRAULIC HOSE	41176 EOT633	531
HYDRAULIC HOSE REEL W/ 200 FTHYDRAULIC HOSE	41175 EOT632	530
HYDRAULIC HOSE REEL W/ 200 FTHYDRAULIC HOSE	41174 EOT631	529

LEGAL_US_W # 101100328.4

594	592 593	591		589	588	587	586	585	584	583	582		580	579	578	577	576	575	574	573	572	571	570	569	568	567	566	565	564	563	562
44975	44973 44974	44972	44971	44970	44969	44968	44911	44910	44909	44908	44907	44906	44905	44904	44903	44149	43814	43813	43812	43205	43204	43203	43202	43201	43200	43199	43198	43197	43196	43195	43194
1288	1284	1283	1282	1281	1260	1259	HPU012	HPU011	HPU010	HPU009	HPU008	HPU007	HPU006	HPU005	HPU004	44149	HPU003	HPU002	HPU001	2086407006P	20864070060	2086407006N	2086407006M	2086407006L	2086407006K	2086407006J	20864070061	HR008	HR007	HR006	HR005
	COMPLETE VIDEO SYSTEM	COMPLETE VIDEO SYSTEM		COMPLETE VIDEO SYSTEM	COMPLETE VIDEO SYSTEM	COMPLETE VIDEO SYSTEM	50 GPM HYDRAULIC POWER UNIT	ARTICULATING BAND SAW	50 GPM HYDRAULIC POWER UNIT	50 GPM HYDRAULIC POWER UNIT	50 GPM HYDRAULIC POWER UNIT	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC 4 HOSE BUNDLE2 X 1/2IN & 2 X 1IN	HYDRAULIC HOSE REEL-400 SERIES											

625 626 627	623 624	622	620 621	619	618	617	n 0	614	613	612	611	610	609	608	607	606	605	604	603	602	601	600	599	598	597	596	595
47270 47271 47272	47268 47269	47267	47265 47266	47036 HPU016			47033 HPI 1013		_	46399 46399	46398 46398	46397 46397	46396 46396	46395 46395	46394 46394	46393 46393	46392 46392	46391 46391	46390 46390	46389 46389	46388 46388	45838 45838	45228 MD3	45227 MD2	45226 MD1		44976 1289
STAINLESS STEEL CONTROL PANEL STAINLESS STEEL CONTROL PANEL	STAINLESS STEEL CONTROL PANEL	STEEL	STAINLESS STEEL CONTROL PANEL	50 GPM HYDRAULIC POWER UNIT	50 GPM HYDRAULIC POWER UNIT	50 GPM HYDRAULIC POWER UNIT	50 GBM HYDRALII IC DOWER LINIT	GOIN DWG	60IN DWS	48IN DWS	36IN DWS	150IN DWS	36IN DWS	36IN DWS	36IN DWS	36IN DWS	36IN DWS	26IN DWS	26IN DWS	26IN DWS	26IN DWS	Internal Casing Cutter 72"	MAGNETIC MOUNT DRILL SYSTEM	MAGNETIC MOUNT DRILL SYSTEM	MAGNETIC MOUNT DRILL SYSTEM	COMPLETE VIDEO SYSTEM	COMPLETE VIDEO SYSTEM

48193	357 48192 N	48190 48191	48189	48188	48187	551 48186 1	550 48185 1	549 48184 1	48183	48182	48181	48180	47398	47397	47396	641 47286	340 47285	539 47284			536 47281	535 47280	534 47279	533 47278	532 47277				528 47273
96DW2 12MS1 12MS2 12MS3 12MS4 12DW1 12DW2 12DW2 12DW3	96DW2 12MS1 12MS2 12MS3 12MS4 12DW1 12DW1 12DW2 12DW2	96DW2 12MS1 12MS2 12MS3 12MS4 12DW1	96DW2 12MS1 12MS2 12MS3 12MS4 12DW1	96DW2 12MS1 12MS2 12MS3 12MS4	96DW2 12MS1 12MS2 12MS3	96DW2 12MS1 12MS2	96DW2 12MS1	96DW2	· · · · · · · · · · · · · · · · · · ·	TCB003	TCB002	TCB001	47398	47397	47396														
48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 96in DAIMOND WIRE SAW 12in MAGNETIC DWS 12in MAGNETIC DWS 12in MAGNETIC DWS 12in DWS 12in DWS 12in DWS 12in DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 12in MAGNETIC DWS 12in DWS 12in DWS 12in DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 96in DAIMOND WIRE SAW 12in MAGNETIC DWS 12in DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 12in MAGNETIC DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 12in MAGNETIC DWS 12in MAGNETIC DWS 12in MAGNETIC DWS 12in MAGNETIC DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 12in MAGNETIC DWS 12in MAGNETIC DWS 12in MAGNETIC DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 96in DAIMOND WIRE SAW 12in MAGNETIC DWS 12in MAGNETIC DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 96in DAIMOND WIRE SAW 12in MAGNETIC DWS	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX 96in DAIMOND WIRE SAW	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX CONNEX BOX	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX CONNEX BOX	48IN DWS 72 IN DWS 60IN DWS CONNEX BOX	48IN DWS 72 IN DWS 60IN DWS	48IN DWS 72 IN DWS	48IN DWS		MAGNETIC DRILL	MAGNETIC DRILL	MAGNETIC DRILL	MAGNETIC DRILL	ARTICULATING ARM DRILL	STEEL CONTROL	STEEL CONTROL	STEEL CONTROL	STAINLESS STEEL CONTROL PANEL					

LEGAL_US_W # 101100328.4

691 49087 HR013 692 49088 693 52922	48309	48306	48305	687 48304 48304	48303	685 48302 48302	684 48301 48301	683 48300 48300	682 48299 48299	681 48298 48298	680 48297 48297	679 48214	678 48213	677 48212	676 48211	675 48210 HR012	674 48209 HR011	673 48208 HR010	672 48207 HR009	671 48206 RCB009	670 48205 60DWS1	669 48204 EOT949	668 48203 EOT948	667 48202 EOT934	666 48201 EOT950	665 48200 EOT931	664 48199 28DWS3	663 48198 28DWS2	662 48197 28DWS1	661 48196 CCD001
HOSE REEL- ICC 72"FOR ICC 72" HOSE BUNDLEFOR JACKET LEG CUTTER-SUBSEA 84 HP HYDRAULIC POWER UNITZONE 2 EX CERTIFIED	SHIPPING CONTAINER LIFTINGFRAMES	MAGNETIC DRILL	MAGNETIC DRILL	MAGNETIC DRILL	MAGNETIC DRILL	ARTICULATING ARM DRILL	HYDRAULIC HOSE BUNDLE	HYDRAULIC HOSE BUNDLE	HYDRAULIC HOSE BUNDLE	HYDRAULIC HOSE BUNDLE	HYDRAULIC HOSE REEL	HYDRAULIC HOSE REEL	HYDRAULIC HOSE REEL	HYDRAULIC HOSE REEL	CONNEX BOX	60IN DWS	60IN DWS	48IN DWS	48IN DWS	36IN DWS	28IN DWS	28IN DWS	28IN DWS	28IN DWS	20in DWS					

			721 53733 722 53734	720 53732	719 53731	718 53730	717 53729	716 53728	715 53727	714 53726	713 53725	712 53724	711 53723	710 53722	709 53721	708 53720	707 53719	706 53718	705 53717	704 53716	703 53715	702 53714	701 53713	700 53712	699 53711	698 53710	697 53709	696 53708	-	694 52923
AND	AND !	32IN DUAL HYDRAULIC DRILL ASSYW/ SKID AND SLINGS	<u> </u>	26IN DWS	48IN DWS	48IN DWS	48IN DWS	48IN DWS	16" DWS	16" DWS	16" DWS	16" DWS	HOSE CHUTE	8FT ADJUSTABLE RAIL MILL SAW	16FT ADJUSTABLE RAIL MILL SAW		84 HP HYDRAULIC POWER UNITZONE 2 EX CERTIFIED													

753 754 755 756 757 757	740 741 742 743 744 745 746 747 748 749 750 751	727 728 729 730 731 732 733 734 735 736 737 738
55554 55555 55556 55556 55557 55558 55558		53754 53755 53756 53757 53758 54565 54566 54567 54568 54710 54780 54780 NOW PART OF CAR 2106407004 54800 NOW PART OF CAR 2106407004
5K PSI PUMP 10K PSI PUMP	CON	TOPSIDE DRILL AND PIN UNIT TOPSIDE LAND SAW CUTTING UNIT HYDRAULIC HOSE REEL-400 SERIES HYDRAULIC HOSE REEL-400 SERIES HYDRAULIC HOSE REEL-400 SERIES COLOR CAMERA PROTECTION SYSTEM217 OLD FARM LANE BROUSSARD 36-48IN ICC HYDRAULIC HOSE REEL-400 SERIES36-48IN HYDRAULIC HOSE REEL-400 SERIES36-48IN HYDRAULIC HOSE REEL-400 SERIES36-48IN

790 57531	789 57530	788 57529		786 57527	785 57526	784 57525	783 57523	782 57522				778 57518		776 57515					771 57510	770 57509	769 56300	768 56299	767 55679	766 55678	765 55677	764 55676	763 55675	762 55674	761 55673	· -	759 55560
31	30	29	28	27	26	25	23	22	21	20	19	18	17	15	14	13	12	11	10	09	00	99	79	78	77	76	75	74	73	61	30
MULTI STRING ALUM TOOL BOX	HT CONNEX BOX	5M TEST PUMP	HT SADDLE PLATE 30IN	HT SADDLE PLATE 30IN	3IN X 54 IN HOT TAP DRILL	3IN X 30 IN HOT TAP DRILL	MULTI STRING AUM TOOL BOX	HT CONNEX BOX	5M TEST PUMP	HT SADDLE PLATE 30 IN	HT SADDLE PLATE 30 IN	3IN X 54 IN HOT TAP DRILL	3IN X 30 IN HOT TAP DRILL	MULTI STRING ALUM TOOL BOX	HT CONNEX BOX	5M TEST PUMP	HT SADDLE PLATE 30IN	HT SADDLE PLATE 30IN	3 IN X 54 IN HOT TAP DRILL	3 IN X 30 IN HOT TAP DRILL	72IN DWS	72IN DWS	150IN DIAMOND WIRE BAT SAW	I BEAM CUTTER	PAD EYE CUTTING SAW	72IN DWS	72IN DWS	48IN DWS	48IN DWS	10K PSI PUMP	10K PSI PUMP

	819 58 820 58		815 57 816 57		812 57 813 57				808 57			805 57	804 57	803 57			_	799 57	798 57	797 57	796 57	795 57	794 57	•	792 57
	58014 SB014 58015 SB015		57560 57561	57559	57557 57558	57556	57554	57553	57552	57551	57550	57549	57547	57546	57545	57544	57543	57542	57541	57539	57538	57537	57536	57535	57534
4*8 Rental Basket SB016 4*8 Rental Basket SB017 4*8 Rental Basket SB018 4*12 Rental Basket SB020	4 8 Rental Box SB015 4*8 Rental Basket SB015	4x6 Rental Box SB011	SINGLE STRING HOT TAR SEREAD	10 M TEST PUMP	25 HORSE POWER HPU HYD POWER	CLINCHER VALVE BORING ASSEMBLY	HT CONNEX BOX	5M TEST PUMP	HT SADDLE PLATE 48 IN	HT SADDLE PLATE 48 IN	4IN X 54 IN HOT TAP DRILL	4IN X 30 IN HOT TAP DRILL	MULTI STRING ALUM TOOL BOX	HT CONNEX BOX	5M TEST PUMP	HT SADDLE PLATE 30 IN	HT SADDLE PLATE 30 IN	3IN X 54 IN HOT TAP DRILL	3IN X 30 IN HOT TAP DRILL	MULTI STRING ALUM TOOL BOX	HT CONNEX BOX	5M TEST PUMP	HT SADDLE PLATE 30IN	HT SADDLE PLATE 30IN	3IN X 54 IN HOT TAP DRILL

854 855 856 857	852 853	851	849 850	848	847	846	845	844	843	842	841	840	839	838	837	836	835	834	833	832	831	830	829	828	827	826	825
82180 94213 N/A 94214 N/A 94215 N/A	82178 82179	82177	82159 82160	82158	82157	82156	82155	82154	82153	74328	68731	62651 NO N/A T	62646	60571 OEG Ren	60570 OEG Ren	60569 OEG Ren	60568 OEG Ren	60567 OEG Ren	60566 OEG Rental	60565 OEG Rental	60564 OEG Ren	60555 OEG Ren	58996	58995	58994	58022 SB022	58021 SB021
												N/A TRACKING ONLY ASSET		Rental Box	Rental Box	Rental Box	Rental Box	Rental Box	tal Box	tal Box	Rental Box	Rental Box					
HYTORQ POWERHEAD LINK & PUMPSET STUD CUTTER SAW STUD CUTTER SAW STUD CUTTER SAW	HYTORQ POWERHEAD LINK & PUMPSET	HYTORQ POWERHEAD LINK & PUMPSET	HYDRAULIC HOSE REEL HYDRAULIC HOSE REEL	HYDRAULIC HOSE REEL	HYDRAULIC HOSE REEL	HYDRAULIC CONTROL CONSOLE	HYDRAULIC CONTROL CONSOLE	HYDRAULIC CONTROL CONSOLE	HYDRAULIC CONTROL CONSOLE	GATE VALVE DRILLING UNIT ADDLN/A	GATE VALVE DRILLING UNITCLINCHER BV1000 15M VALVE	MC DWS	48" DWS	OEG Rental Box	OEG Rental Box	OEG Rental Box	OEG Rental Box with shelves	OEG Rental Box	OEG Rental Box	OEG Rental Box	OEG Rental Box	OEG Rental Box with shelves	48-72IN CONTROL PANEL	36-48IN CONTROL PANEL	48-72IN ICC	2x2 Rental Box B022	4*16 Rental Basket SB021

 $\hbox{ or } \hbox{ or } \hbox{$

LEGAL_US_W # 101100328.4

885 148858 886 148859				883 148856	882 148855	881 148854	880 148853	879 148852	878 148851	877 148850	876 127783 ASSET	875 ASSET	874 118818		872 113649	871 102687	870 102686		868 102684 N/A	99593	99592	865 99591	864 99590	863 99589	99588	861 99587	99586	99585	858 94216
148860											NO COST, TRACKING ONLY				N/A	56062 0010	56062 0010	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SB001	N/A
120 Series Hydraulic Clamp	Tubing Cutter Body	Tubing Cutter Body	2-12 Dws Body	16IN-48IN DUAL DRILL ASSY	16IN-48IN DUAL DRILL ASSY	36IN DWS	36IN DWS	4X8 STEEL BOX W/ ALUMINUM LID	8IN Air Band Saw	8IN Air Band Saw	TOPSIDE LAND SAW CUTTING UNIT	TOPSIDE LAND SAW CUTTING UNIT	IMPACT WRENCH 1 1/2IN DRIVE	IMPACT WRENCH 1 1/2IN DRIVE	IMPACT WRENCH 1 1/2IN DRIVE	50LB RIVET BUSTER	50LB RIVET BUSTER	50LB RIVET BUSTER	50LB RIVET BUSTER		3FT X 5FT OFFSHORE PARTS BOXW/ SLING	STUD CUTTER SAW							

LEGAL_US_W # 101100328.4

919 920 921	917 918	915	913 914	912	911	910	908	907	906	905	904	903	902	901	900	899	898	897	896	895	894	893	892	891	890	889
154316 154317 154318	154314 154315	150235	6008 6005	151578	153725	153696	153694	152227	152226	152225	152224	152223	151355	151354	151353	151252	151194	151171	151058	151057	151056	151055	151054	148881	148863	148862
AMU I AMU Container	DCH III		OEG Abrasives Mini Connex			1" Hyorc Square Drive				5 HYTORC PUMP	HYTORC PUMP	3 HYTORC PUMP	5 PNEUMATIC RECIPROCATING	PNEUMATIC RECIPROCATING	PNEUMATIC RECIPROCATING	2 SERIES 360 HC DWS	\$ SERIES 120 CLAMP	1 LARGE DIAMETER DRILL		7 Casing Drill		5 Casing Drill	120 Series Hydraulic Clamp		120	2 120 Series Positioner
	& UKO		Connex Connex	onnex		rō		INK	INK				ROCATING SAW	ROCATING SAW	ROCATING SAW	S		DRILL					Clamp	7	7	7

RECORDED: 08/28/2020

No. Equipment / Asset Number

936	935	934	933 6636	932 166696	931 360059	930 243781	929 8167	928 6002	927 6013	926 6006	925 55604	924 55601	923 154320	922 154319
Strings of coil tubing on Reels (2x)"	Medium Forklift	Large Forklift	OEG Abrasives Mini Connex	Abrasive HP Pump	OEG 20' Open Top	OEG Rental Basket 8 X 20	OEG Rental Basket 8 X 16	OEG Abrasives Mini Connex	OEG Abrasives Mini Connex	OEG Abrasives Mini Connex	Abrasive Hose Reel	Abrasive Hose Reel	Switch Box	Control Cabin

Hyster (Working) Nissan (Working)