CH \$215,00 439410

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM328901

| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
|-----------------------|--|--|--|
| NATURE OF CONVEYANCE: | ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL | | |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|---------------------|----------|----------------|------------------------------|
| Chevron U.S.A. Inc. | | 01/12/2015 | CORPORATION: PENNSYLVANIA |

RECEIVING PARTY DATA

| Name: | Chevron Intellectual Property LLC | | |
|---------------------------|-------------------------------------|--|--|
| Street Address: | 6001 Bollinger Canyon Road | | |
| City: | San Ramon | | |
| State/Country: CALIFORNIA | | | |
| Postal Code: | 94583 | | |
| Entity Type: | LIMITED LIABILITY COMPANY: DELAWARE | | |

PROPERTY NUMBERS Total: 8

| Property Type | Number | Word Mark |
|----------------------|----------|---------------------|
| Registration Number: | 4394100 | PRODUCTION SCIENCES |
| Registration Number: | 4444458 | PRODUCTIONSCIENCES |
| Serial Number: | 86254724 | INFICOMM |
| Serial Number: | 86254733 | INFICOMM |
| Serial Number: | 86254692 | TRU-DEPTH |
| Serial Number: | 86254710 | TRU DEPTH |
| Serial Number: | 86254741 | FIELDSCADA |
| Serial Number: | 86254746 | FIELDSCADA |

CORRESPONDENCE DATA

Fax Number: 9258422022

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.

Phone: (925) 842-1557

Email: trademarks@chevron.com
Correspondent Name: Christopher J. Chaudoir
Address Line 1: 6001 Bollinger Canyon Road
Address Line 4: San Ramon, CALIFORNIA 94583

| ATTORNEY DOCKET NUMBER: | ETC MARKS ASSIGNMENT |
|-------------------------|-------------------------|
| NAME OF SUBMITTER: | Christopher J. Chaudoir |

| SIGNATURE: | /cjc/ | | |
|---|------------|--|--|
| DATE SIGNED: | 01/13/2015 | | |
| Total Attachments: 3 | | | |
| source=TM Assignment CUSA to CIPLLC#page1.tif | | | |
| source=TM Assignment CUSA to CIPLLC#page2.tif | | | |
| source=TM Assignment CUSA to CIPLLC#page3.tif | | | |

TRADEMARK ASSIGNMENT

WHEREAS, Chevron U.S.A. Inc., a corporation organized and existing under the laws of the Commonwealth of Pennsylvania, U.S.A., having a principal place of business at 6001 Bollinger Canyon Road, San Ramon, California 94583-2324 ("ASSIGNOR") has adopted and owns the marks listed in Schedule 1 (the "Marks");

WHEREAS, ASSIGNOR wishes to transfer the Marks to Chevron Intellectual Property LLC, a state of Delaware, U.S.A. Limited Liability Company, having a principal place of business at 6001 Bollinger Canyon Road, San Ramon, California 94583-2324 ("ASSIGNEE") to allow for easier and more effective administration and enforcement of the Marks; and

WHEREAS, ASSIGNEE desires to acquire the Marks;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby conveys, transfers and assigns to ASSIGNEE, and ASSIGNEE accepts, all right, title and interest in and to the Marks, together with the goodwill of the business symbolized by the Marks, effective as of the last date signed below.

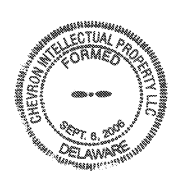
CHEVRON U.S.A. INC.

| By: | MISSI |
|---------|-------------------------------|
| Name: | Nicholas N. Leach |
| Title:_ | Intellectual Property Officer |
| Date:_ | January 12, 2015 |

CHEVRON INTELLECTUAL PROPERTY LLC

| By: | Cham. |
|---------|-------------------------------|
| | Carlos L. Hanze |
| Title:_ | Intellectual Property Officer |
| Date: | January / 2, 2015 |





Schedule 1

Marks

| Jurisdiction | | Serial / Registratio n No. | Goods/Services | Status | Owner of Record |
|--------------|--|----------------------------------|---|------------|---------------------------------|
| USA | (Standard Characters) PRODUCTION SCIENCES | 85/533,788 4,394,100 | IC 9: Systems for measuring and monitoring fluid conditions in a wellbore, managing production between producing wells, and gas lifting liquid from a wellbore, comprised of transformers, power cores, conductive lines, signal generators and receivers, computer processor, and electromagnetically transmissive lines | Issued | Production Sciences, Inc. |
| USA | (Stylized / Design) PRODUCTION SCIENCES & Design | 85/533,869 4,444,458 | IC 9: Systems for measuring and monitoring fluid conditions in a wellbore, managing production between producing wells, and gas lifting liquid from a wellbore, comprised of transformers, power cores, conductive lines, signal generators and receivers, computer processor, and | Registered | Production Sciences, Inc. |

705645803_2.DOCX

| | | | electromagnetically transmissive lines | | |
|-----|-----------------------|------------|---|----------|------------|
| USA | (Standard Characters) | 86/254,724 | IC 9: System for | Pending | Production |
| | INFICOMM | | subterranean | - | Sciences, |
| | | | reservoir pressure | | Inc. |
| | | | and temperature | į | |
| | | | monitoring | | |
| USA | (Stylized / Design) | 86/254,733 | IC 9: System for | Pending | Production |
| | INFICOMM & | | subterranean | - | Sciences, |
| | Design | | reservoir pressure | | Inc. |
| | | | and temperature | | |
| | | | monitoring | | |
| USA | (Standard Characters) | 86/254,692 | IC 9: System for | Pending | Production |
| | TRU-DEPTH | | subterranean well | ~ | Sciences, |
| | | | fluid level | | Inc. |
| | | | monitoring and | | |
| | | • | measurement | | |
| USA | (Stylized / Design) | 86/254,710 | IC 9: System for | Pending | Production |
| | TRU-DEPTH & | | subterranean well | | Sciences, |
| | Design | | fluid level | | Inc. |
| | Fine | | monitoring and | ļ | |
| | | | measurement | | |
| USA | (Standard Characters) | 86/254,741 | IC 37: Internet- | Pending | Production |
| | FIELDSCADA | | based supervisory | | Sciences, |
| | | | control and data | | Inc. |
| | | | acquisition system | į | |
| | | | for managing | | |
| | | | cilfield production | | |
| USA | (Stylized / Design) | 86/254,746 | IC 37: Internet- | Pending | Production |
| | FIELDSCADA & | | based supervisory | | Sciences, |
| | Design | | control and data | | Inc. |
| | | | acquisition system | <u> </u> | |
| | | | for managing | ļ | |
| | | | cilfield production | | |

705645803_2.DOCX

TRADEMARK REEL: 005440 FRAME: 0469

RECORDED: 01/13/2015