

riger



Oilfield Maps

RigER Cloud

v 3.6

RigER Mobile

v 1.5

Release Date

March 31, 2017

Release Features



Oilfield Service Map

Rental Units Map

Location Geo Settings

Departments Geo Settings

RigER Mobile Geo Features

Oilfield Maps

Quick menu | Oilfield Rentals | Safety | Purchases | Sales | Accounting | Info

- ★ **Rental Service Agreements**
- ★ Delivery Tickets
 - Work Tickets
 - Rental Invoices Generation
- ★ Rental Invoices
 - Inter Company Transfer
 - Rig Movement Note
 - Assembly List
 - Rental Break Note
 - Credit Memos
 - Repair Ticket
- Rigs
- Locations
- ★ Items
- ★ Serial numbers
 - Price Agreement
- ★ Price List
 - Volume Pricing
 - Vacations and Days Off
 - Invoice Requirements

Tools

- Availability Dashboard
- FT Calendar
- Oilfield Jobs Dashboard
- Oilfield Maps ●

Balance Control

- Rental Units Balance Control
- Serial Numbers Control

Subrent

- Subrental Agreements
- Subrental Tickets

Maintenance

- Service Tasks**
- Service Transactions**
- My Reminders
- Trucks
- Maintenance Templates

Reports

- List of Delivery Tickets
- List of Rental Invoices
- List of Rental Agreements
- List of Oilfield Tickets
- Rental Units Availability
- Rental Units Deployment
- Rental Units History (Incl. Kits)
- Rental Units in Stock
- Rental Units Utilization
- Inventory On Hand
- Inventory Turnover Report
- Inventory Purchases
- Inventory Sales
- Inventory Gross Profit Margin
- Oilfield Service Hours Report
- Oilfield Service Report
- Daily Oilfield Jobs
- Revenue ABC Analysis
- Revenue Analysis

● New Tool

Geolocation Module

Features and Modules: Settings

Save and close Save

General **Contact Type Names**

RigER Start	RigER Business	RigER Enterprise
<input checked="" type="checkbox"/> Oilfield Rentals	<input checked="" type="checkbox"/> Accounting	<input type="checkbox"/> Billable Address in RI
<input checked="" type="checkbox"/> Oilfield Service	<input checked="" type="checkbox"/> Assembly List	<input type="checkbox"/> Crew
<input type="checkbox"/> General Rentals	<input type="checkbox"/> Assemblies	<input type="checkbox"/> Distribution
<input checked="" type="checkbox"/> Safety	<input type="checkbox"/> Billing Cycle	<input checked="" type="checkbox"/> Discounts
<input checked="" type="checkbox"/> Subrent	<input checked="" type="checkbox"/> Disposal Operations	<input type="checkbox"/> DT Contact Mandatory
	<input type="checkbox"/> Equipment Meter	<input checked="" type="checkbox"/> Email Notification
	<input type="checkbox"/> Banking	<input type="checkbox"/> Extended Rental Period
	<input type="checkbox"/> Billable days	<input checked="" type="checkbox"/> Geolocation
	<input type="checkbox"/> Fuel	<input type="checkbox"/> Materials in Field
	<input checked="" type="checkbox"/> Invoice Requirements Control	<input checked="" type="checkbox"/> Mobile Attachments
	<input type="checkbox"/> Inspections	<input type="checkbox"/> Multi Business
	<input type="checkbox"/> Maintenance	<input type="checkbox"/> RU Insurance
	<input type="checkbox"/> Rental Fee Full Month Rounding ?	<input type="checkbox"/> RA Contact Mandatory

• **Activate Geolocation**

To activate **Geolocation Module**
please contact RigER support team –
support@rigger.ca

Oilfield Service Map

The screenshot displays the Oilfield Service Map interface. At the top left, there are navigation icons (home, back, forward) and a star icon labeled 'Oilfield Maps'. Below this, there are radio buttons for 'Oilfield Jobs' (selected) and 'Rental Units Locations', along with a 'Refresh' button. A 'Map' tab is active, and a 'Data' tab is also visible. Below the tabs, there are dropdown menus for 'Period: All', 'Client:', 'Field Tech:', 'Truck:', and 'Item:'. The main map area shows a geographic region around San Antonio, Texas, with various towns and highways labeled. Numerous red location pins are scattered across the map. On the right side, a 'Location Details' panel is open, showing information for a selected location: Location: [Spring Unit 281](#), Client: [ECC Resources](#), RSA: [ECC 2018 from 01-01-2017](#), DT/WT: [DT 2011-12 from 01-01-2017](#), Field Tech: [Juan Torres](#), and Truck: [5756](#). Callouts with red dots and lines point to various elements: 'Map type' points to the 'Map' tab; 'Oilfield Service Map' points to the map area; 'Data Filters' points to the dropdown menus; 'Location Details' points to the details panel; and 'Click to Select Location' points to a red pin on the map.

Rental Units Map

The screenshot displays the 'Rental Units Map' interface. At the top left, there are navigation icons (home, back, forward) and a star icon labeled 'Oilfield Maps'. Below this, there are radio buttons for 'Oilfield Jobs' and 'Rental Units Locations', along with a 'Refresh' button. The main map area shows a geographical region with various towns and roads. A red pin is placed on the map near the town of Yokum. To the right of the map, there is a 'Data Filters' section with dropdown menus for 'Date' (set to 'Today'), 'Item', 'SN', and 'Status'. Below the filters is a 'Location Details' panel with fields for 'Location', 'Client', 'RSA', 'RU', and 'SN', each with a corresponding link. A red line connects the red pin on the map to the 'Click to Select Location' callout. The map itself has a 'Map' and 'Satellite' toggle at the top left, and a 'Google' logo at the bottom left. The bottom right of the map shows zoom controls and a 'Report a map error' link.

Locations

Locations

Location Geo Data

	Code	Description	Active	↑	Client	Province/State	Area/County
	00007	Dio 2H	✓	✓	EOG Resources	Texas	Nopal
	00142	Allen Trust Unit 1H	✓	✓	EOG Resources	Texas	Gonzales
	00167	Boothe Dryer	✓	✓	EOG Resources	Texas	Gonzales
	00082	Max Facility	✓	✓	EOG Resources	Texas	Kames
	00235	Splitter Unit 1H	✓	✓	EOG Resources	Texas	Kames
	00188	Myrtle facility	✓	✓	EOG Resources	Texas	Kames
	00273	New Reuse Pit	✓	✓	EOG Resources	New Mexico	Loving
	00191	Annie #14H	✓	✓	EOG Resources	Texas	Lavaca
	00213	Wilde Trust 3H	✓	✓	EOG Resources	Texas	Gonzales
	00281	Axis 2H,3H,4H	✓	✓	Spartan Flow Control	Texas	Flatonia
	01629	Gus Facility	✓	✓	EOG Resources	Texas	Kames
	00143	Allen Pagel	✓	✓	EOG Resources	Texas	Gonzales
	01664	Simmons 4h	✓	✓	EOG Resources	Texas	EagleFord
	01644	Thomas Crozier 5h	✓	✓	EOG Resources	Texas	EagleFord
	01637	Plant Unit Facility	✓	✓	EOG Resources	Texas	EagleFord
	01636	Buckingham Unit	✓	✓	EOG Resources	Texas	EagleFord
	01633	Petty Unit	✓	✓	EOG Resources	Texas	EagleFord
	01625	Yarborough Allen 5H	✓	✓	EOG Resources	Texas	Pemian
	01624	Yarborough Allen 1H	✓	✓	EOG Resources	Texas	Pemian
	01623	WRGM Valero	✓	✓	EOG Resources	Texas	EagleFord
	01622	WRGM EOG	✓	✓	EOG Resources	Texas	EagleFord

Location Coordinates

Dio 2H (Location)

Main Attached files Location History

Save and close Save Location Report

Description: Dio 2H Code: 00007 Active:

Client: EOG Resources

Country: USA

Directions:

[Empty text area for directions]

Contacts:

Rig manager: SHANE AKIN

Superintendent:

Site supervisor:

Coordinates:

Latitude: 29.1320000000 [Google Maps](#)

Longitude: -97.5863600000

Map: <http://cpleases.info/maps/Dio%20Unit%201H%202H.pdf>

Coordinates:

Latitude: 29.1320000000 [Google Maps](#)

Longitude: -97.5863600000

Map: <http://cpleases.info/maps/Dio%20Unit%201H%202H.pdf>

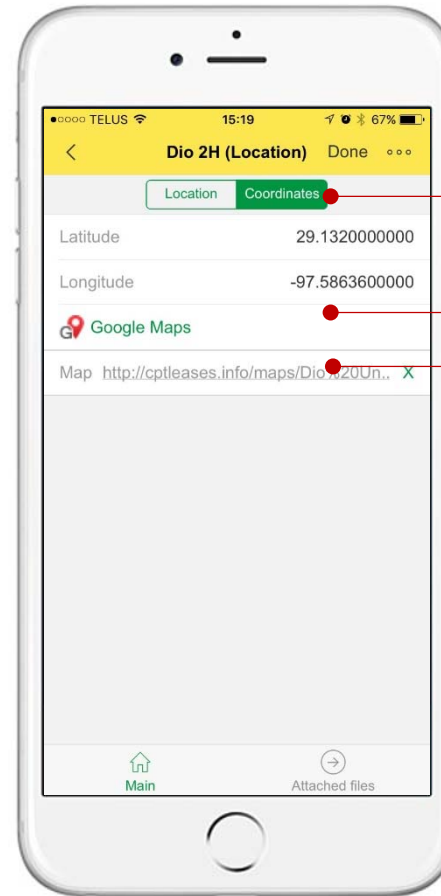
Click to Open

Link to Online Location Map

RigER Mobile: Locations

RigER Mobile App was updated to support Locations Coordinates and Save It from GPS

Locations Geo Data Synchronized with RigER Cloud



RigER Mobile will save location coordinates at Delivery and Work Ticket Posting

Tap to Open Location in Google Map App

Link to Online Location Map

rapid reliable **rigger**



Thank you for using RigER!



Michael Maltsev, MBA
CEO and Founder

Most of improvements and new features
were suggested by our clients

Thank you for making our product better!

We will love to continue conversation about
Oilfield Rentals, New Features, and Customization

Call us Today - **(888) 865-9365**

info@riger.ca



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