

## How to use Zedi Go

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# Zedi Go Mobile App

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- When customers are in the field or simply away from a computer, they can easily access their current production and operational data, instantly update systems, and directly control their field devices through Zedi Go.
- The Zedi Go mobile app enables users to view all data, trends and alarms from any Zedi monitored device.
- In addition, users can change orifice plate settings and remotely control SCADA devices with demand polls and ESD commands. Zedi TrueChart customers can enter daily chart estimates and have them accessible in Zedi Access.



# Zedi Go Mobile App

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## **Easily monitor and manage your production on the go**

Eliminate the cost and inconvenience of using a laptop in the field to monitor and manage your production operations

## **Change settings and issue commands directly from your mobile device**

- Demand poll
- Orifice plate change
- ESD (shut down commands, if necessary)

## **Simplify the work of recording chart estimates**

Optimize processes by viewing chart estimates and actuals from Zedi TrueChart

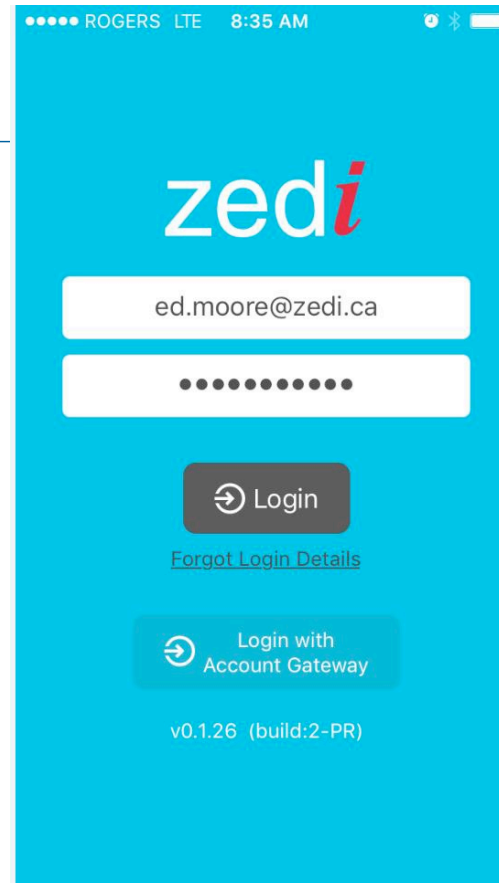
## **Use the same system in the field as in the office**

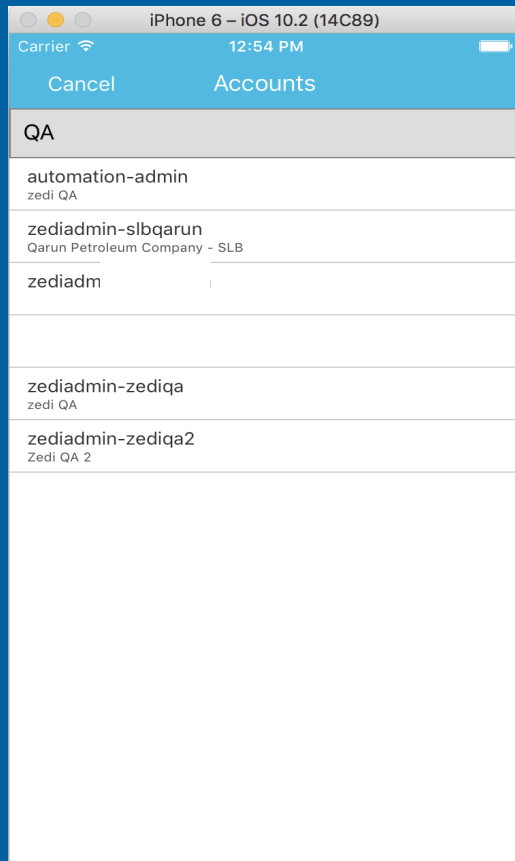
- Log in to Zedi Go using your current Zedi Access user account
- Available now for both IOS and Android users

# Get Started

## Login Screen

- Customer logins and forgot login details
- Zedi users login with Account Gateway





## Zedi Go Display

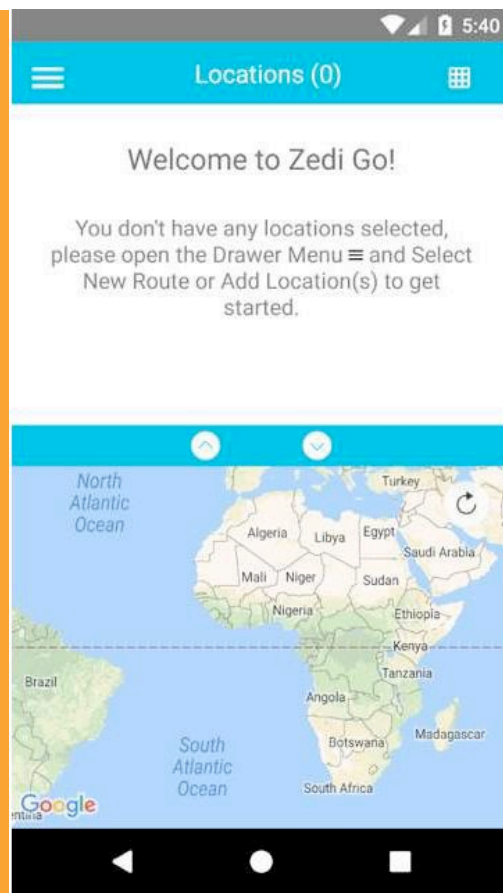
- Account Screen
- Search for the company/account once logged in

## Selecting Locations

- Users can configure Routes/Runs by adding preferred locations to their data display.
- Create a customized run via the home screen by using the drawer button, found in the top left of the tool bar.

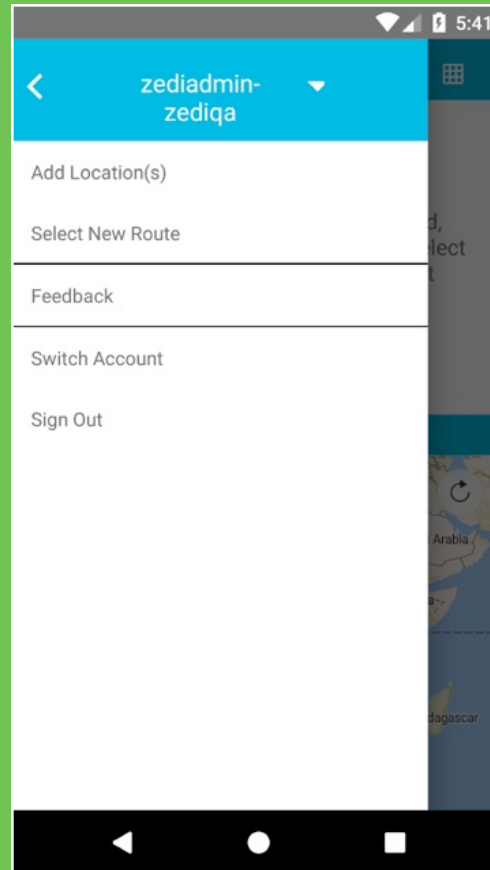
Or

- Use the run/route you've created in Zedi Access as shown in slide 10.

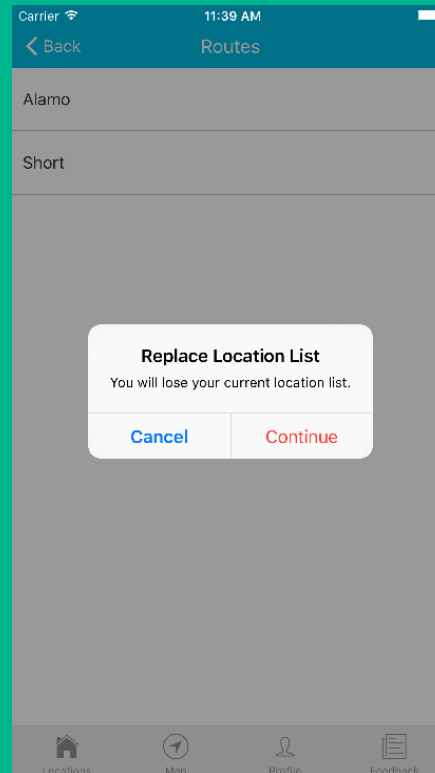
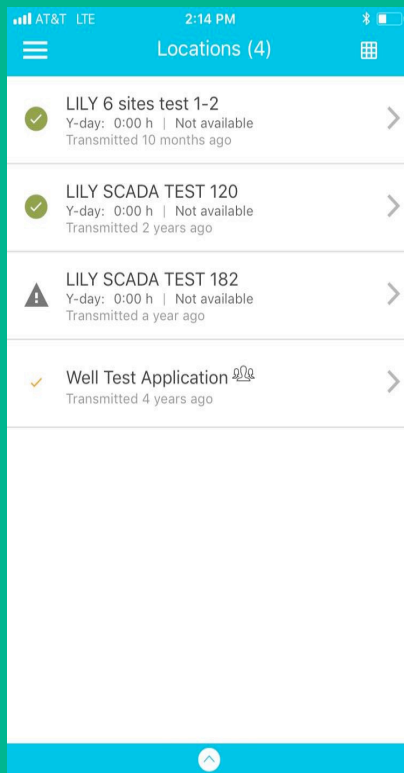


## Zedi Go Display

- If you need to edit a location or change the order, simply click the drawer icon in the top left to open a menu of options.
- Select “Add Location (s)”.
- Once a location has been added, the user will have the options to edit the route, change the sequence of locations or delete a location from the route.



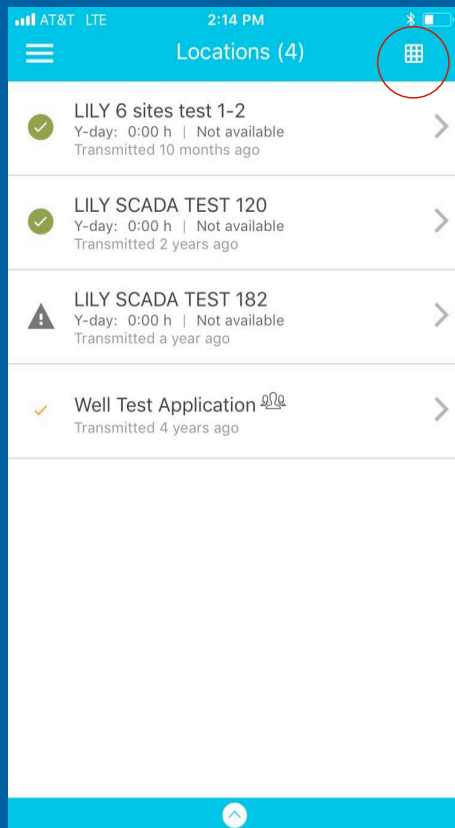
## Zedi Go Display



## Zedi Go Display

**IMPORTANT:** If you choose to import a route from your Zedi Access list of routes, you will erase any routes created on your mobile device. In essence only ONE run is viewable at a time. If you need multiple runs, it is best to save them online in ZA.





AT&T LTE 8:57 AM

< Back Summary

Name Time	Flow m3/Day	SP kPa	YVol
Total	588	--	0
LILY 6 sites test 1-2 10 months ago	--	--	--
LILY SCADA TEST 120 2 years ago	--	--	--
LILY SCADA TEST 182 a year ago	--	--	--
Well Test Application 4 years ago	588	1312	--

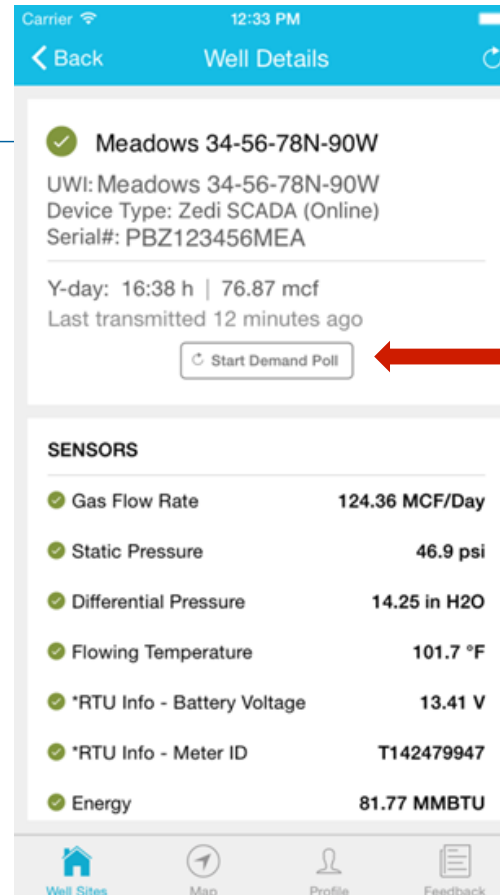
## Zedi Go Display

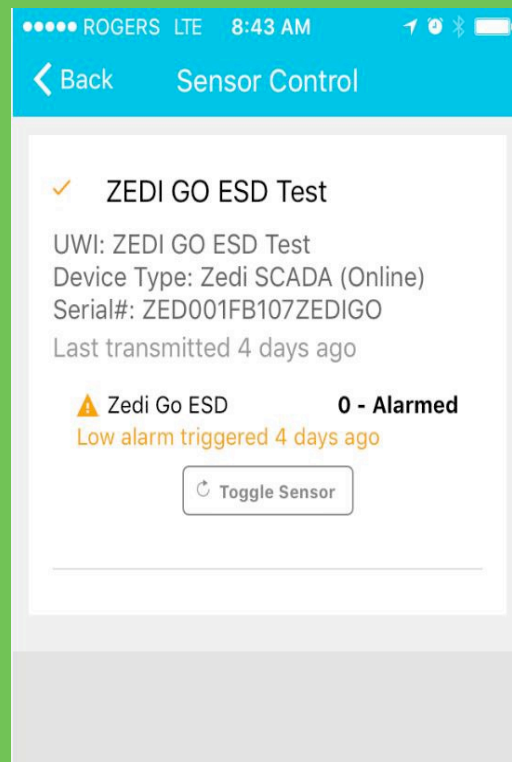
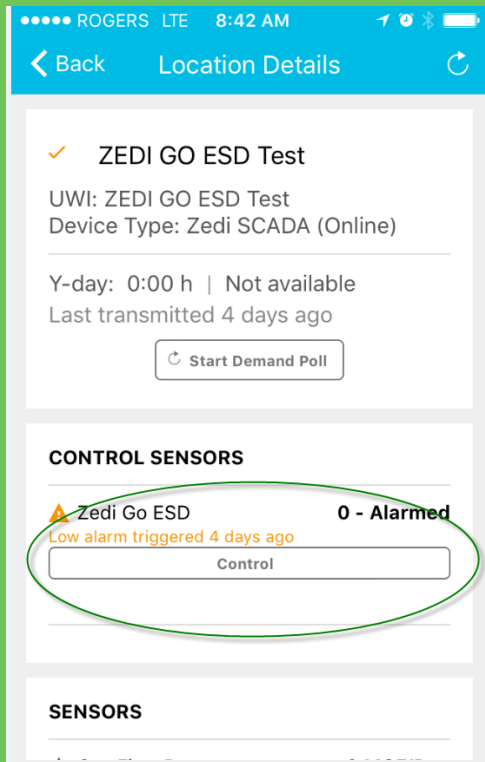
Summary icon: The summary icon is a quick view of three key EFM Measurements – Gas Flow Rate, Static Pressure and Yesterday's Volume.

# Zedi Go Display

Demand Poll (SCADA devices only)

Users can click on any SCADA location to bring up location details. Start a Demand Poll to receive up-to-the-minute information within seconds.





## Zedi Go Display

Emergency Shut Down Feature  
(SCADA devices only)

Control shutdowns, if necessary, right from your mobile device

*NOTE: This feature will only appear for locations with a special sensor type (ESD set) created by HW.*

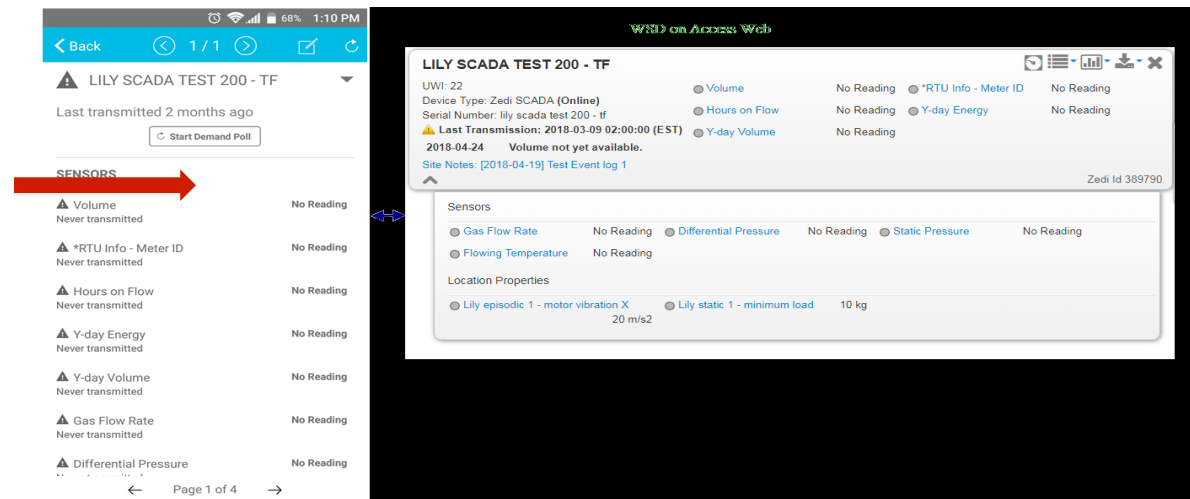
# Zedi Go Display

## Configuring Sensor Order in the Display

Users can customize the sequential order of sensors in the location display to be consistent with their workflow.

Sensor ordering criteria integrates with Zedi Access to streamline your data display across applications.

These orders may be applied to a specific location or all locations.



# Zedi Go Display

## Acknowledge Alarms

User can acknowledge and clear alarms that have been triggered on the run selected.

**Locations (10)**

- 15-13-082-09W6 Inlet Sep  
Y-day: 24:00 h | 183.19 E3M3  
Transmitted an hour ago
- 15-13-082-09W6 Sales Gas  
Y-day: 24:00 h | 186.32 E3M3  
Transmitted an hour ago
- 15-20-082-08W6 ROCNOC  
Y-day: 0:00 h | Not available  
Transmitted 38 minutes ago
- 02/07-13-082-09W6/4 WD  
Today: 0 E3M3  
Y-day: 0 E3M3  
Transmitted 33 minutes ago
- 00/01-14-082-09W6/05 SEP  
Y-day: 0:00 h | 0 E3M3  
Transmitted an hour ago
- 00/01-14-082-09W6/06 WMS  
Y-day: 0:00 h | 0 E3M3  
Transmitted an hour ago
- 02/07-13-082-09W6/02 WMS

**Current Alarms**

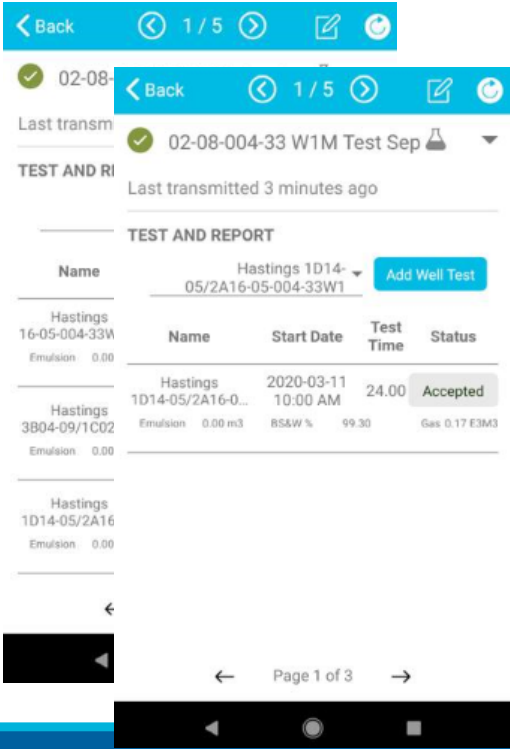
1 0 1 0 0

Sensor	Value	Set Pt
15-20-082-08W6 ROCNOC		
PEACE RIVER ARCH > MULLIGAN > MULLIGAN 15-13-082-09W6 BATTERY > 15:2		
Ack	Gas Flow Rate	0 E3M3/Day 0 E3M3/Day

# Zedi Go Display

## Well Test

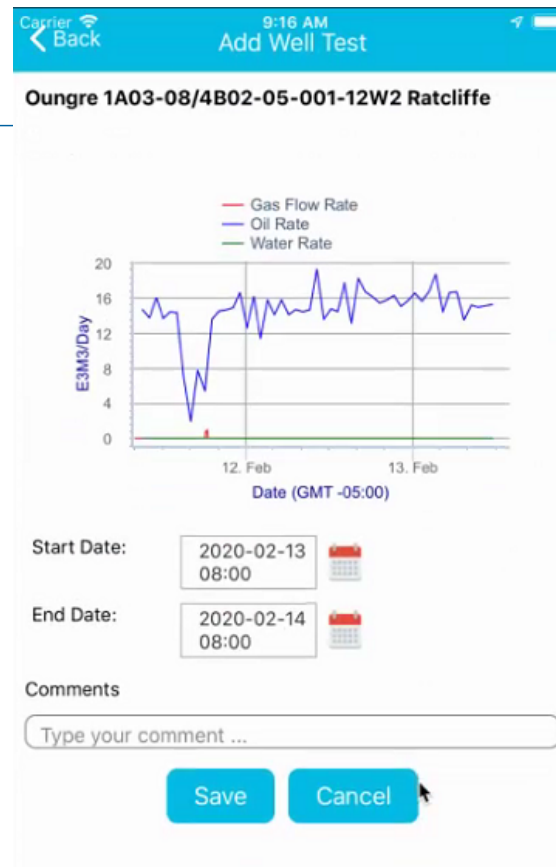
Add and manage Well Sites on Zedi Go. Update BS&W manually and accept or reject easily.



# Zedi Go Display

User can graph sensors using selected timeline.

User can comment and select or reject test.



Carrier 9:21 AM Report

Back Report

Name: Benson  
4B13-28/1B15-29-006-09W2 Bakk...

UWI: 192152900609W200

Status: Validate

Start Date 2020-01-21 09:00:00

End Date 2020-01-22 09:00:00

Total test time 24

Created By zedi Admin-Crescent

Static Pressure: 44.329 psi

Orifice Diameter: 0.250 in

Emulsion: 3.02 m3

BS&W %: 12.50

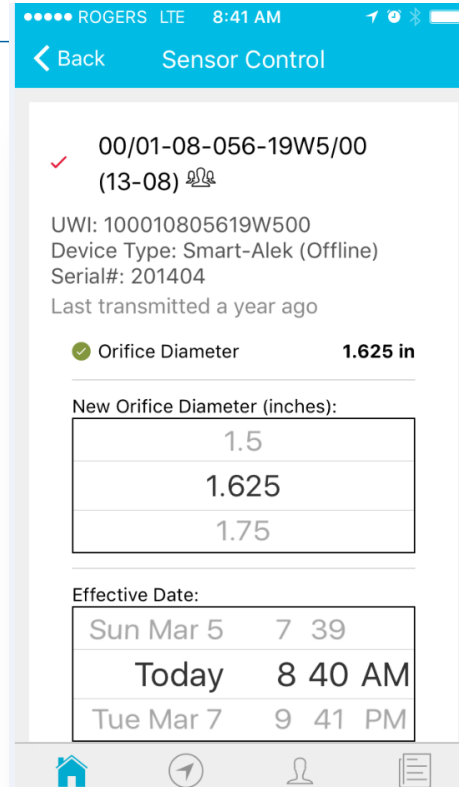
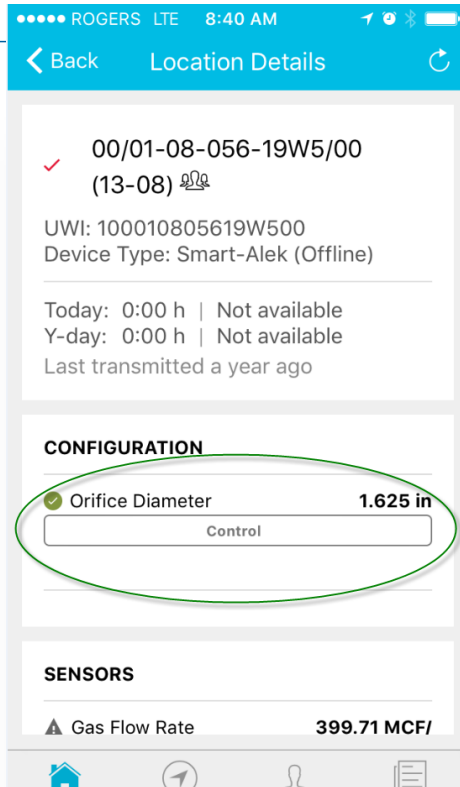
Gas: 0.10 E3M3

Previous Comments:  
None

Comments

Type your comment ...

Accept Reject



## Zedi Go Display

Orifice Plate Change (currently available for Zedi Smart-Alek, SCADA and Smart-Alek OWT)

Update orifice plate changes right from your mobile device while still in the field



# Zedi Go Display

## True Chart Estimates

Enter your daily estimates for charts right in the app while in the field

00/05-17-057-21 W4/00  
SALES Sales to ATCO

UWI: 100051705721W400  
Device Type: Zedi TrueChart (Online)

Last transmitted 14 days ago

**SENSORS**

- ▲ Prorated Volume **0 m3**  
Stale data, last transmitted a month ago
- ▲ Static Pressure **5342.06 kPa**  
Stale data, last transmitted 5 years ago
- ▲ Differential Pressure **65.82 in H2O**  
Stale data, last transmitted 5 years ago
- ▲ Temperature **31 °C**  
Stale data, last transmitted 5 years ago

Locations Map Profile Feedback

00/05-17-057-21 W4/00 SALES  
Sales to ATCO

April 5 2017

Estimated Differential Pressure (kPa) 0.0 (n/a)

Estimated Flowing Temperature (C) 0.0 (n/a)

Estimated Hours On (hrs) 0.0 (n/a)

Estimated Static Pressure (kPa) 0.0 (n/a)

Estimated Volume (m3) 0.0 (n/a)

Save Readings

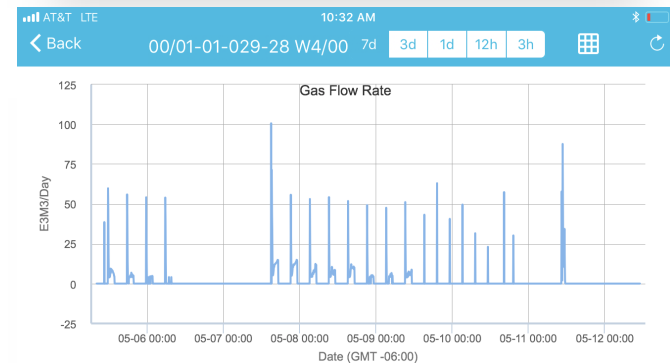
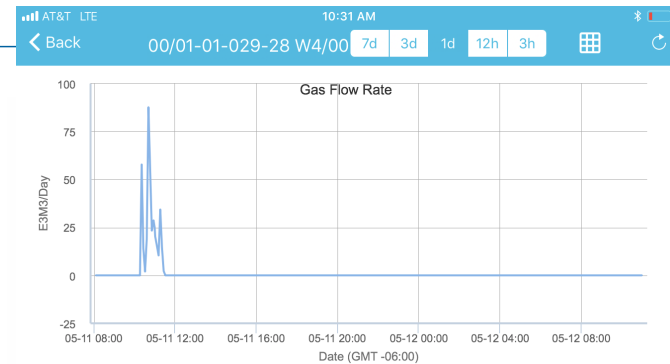
Locations Map Profile Feedback

## Zedi Go Display

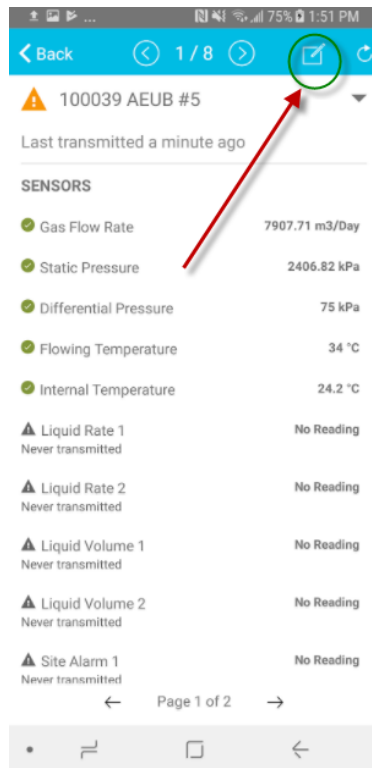
Should you need to view more data, you have the ability to click on each individual sensor to view graphical data for the past 24 hours.

To view historical data, select a date range from the top tool bar.

Use your fingers to expand the graph.



## Zedi Go Display



### Viewing & Entering Site Notes

- Users can enter or view comments about equipment or site performance and conditions - improving communications between the field and office. Because Site Notes integrate directly with Zedi Access, they can be viewed and entered on either platform.
- To access the Site Notes function, select the pen & paper icon on the top tool bar.

## Feedback Please!

### We want to hear from YOU!

In the drawer menu, there is a “Feedback” option that sends your inquiries to the Zedi Forum in Zedi Access.

Please send us your thoughts, comments and suggestions on our app!

