

ZEDI ACCESS NOVEMBER RELEASE

What's New in Zedi Access?

- Oil Well Test – UWI validation added
- REPORT CENTER- all graphs now have horizontal grid lines ON by default
- Truechart Oil Well Test- edit enabled in the Well Manager
- SCADA daily QTRs can now be recalculated from hourly QTRs

When is this happening?

November 23, 2017 at 9pm MDT, minimal downtime is required; there will be no impact to your production data.

Where can you find this change?

Zedi Access

Oil Well Test – UWI validation added

- You can now more easily enter and validate UWI's in your Oil Well Tests, making exporting more compatible with other systems via properly formatted UWI's
- (NOTE: Applicable for only NEWLY entered UWI's)

Index - Google Chrome

Secure | https://www.zediaccess.net/WellTest/Location/108747/WellTestManager

zedi

Test and Report Meter Parameters Parameter History Well Manager Help Well Test Application

Add Test Well

Entire Satellite

LocationName/LSD	UWI	Last Test Start Date	Comments
01-01-001-01 W1	010101101W1	2014-09-01 08:00	
01-01-016-14 W5	100010101614w500		
02-09-123-04w5	020912304w5	2012-10-18 08:00	bob

Add Well Location

Location Name/LSD * [Search existing location](#)

Location UWI

Current:

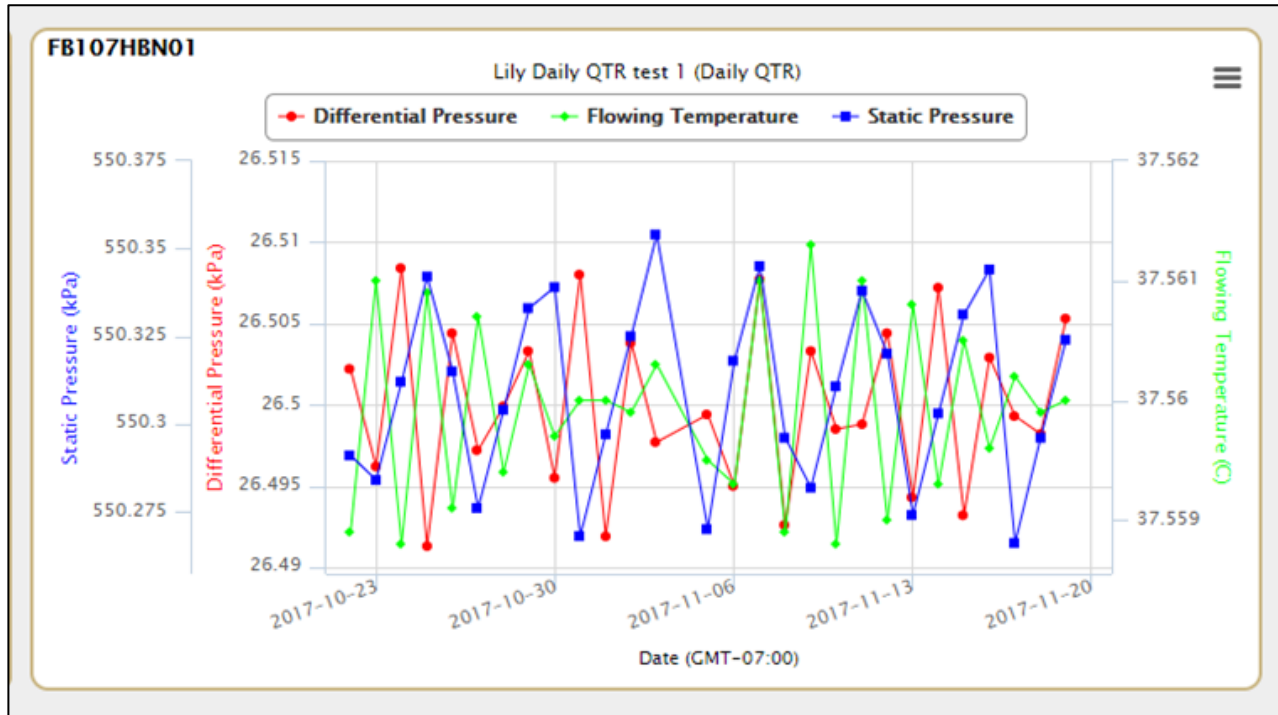
New: * DLS NTS

Comments

[Cancel](#)

Report Center

- All graphs now have *horizontal* grid lines ON by default created via Report Center for easier viewing



True Chart—Oil Well Test

- Edit feature now enabled in the Well Manager
- You can now edit the location name and UWI for the wells

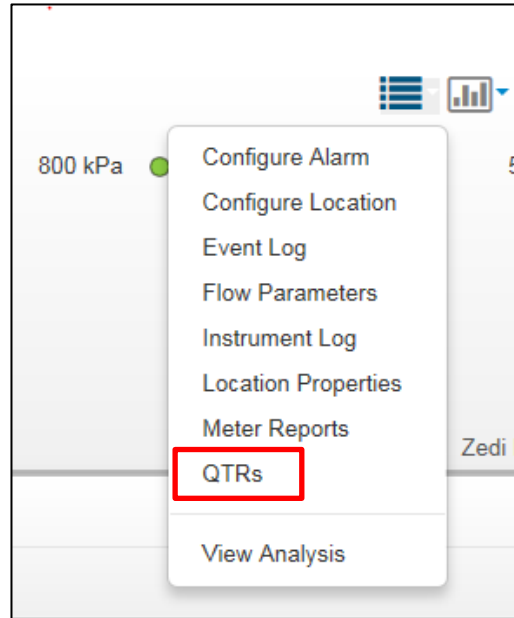
Index - Google Chrome | <https://www.zediaccess.net/WellTest/Location/229418/WellTestManager>

zedi | Test and Report | Well Manager | Help | TC_WELLTEST_SAT06

Entire Satellite	LocationName/LSD	UWI	Last Test Start Date	Comments
TC_STREAM01_15	TC_STREAM01_15	100013304007W415	2012-03-05 09:15	
TC_STREAM01_16	TC_STREAM01_16	100052104007W416	2017-09-10 10:15	
TC_STREAM01_17	TC_STREAM01_17	110000000000W001		

SCADA daily QTRs can now be recalculated from hourly QTRs

- The hourly QTR (Quantity Transaction Record) data is **ONLY** available for SCADA devices with QTR recalculation enabled



Back To QTR Listing	
QTR Information	
Location	FB107HBN01
QTR Start Time	2017-11-20 18:00:00 (MST)
QTR End Time	2017-11-20 18:59:59 (MST)
QTR Created Time	2017-11-20 18:06:51 (MST)
QTR Type	Hourly
Is Current QTR?	Yes
QTR Flags	
Correct This QTR	Correct This QTR
Sensor	
Differential Pressure	26.385 kPa
Flowing Temperature	37.56 °C
Gas Flow Rate	6134.75 m3/Day
Hours On Flow	1.00 hrs
Static Pressure	550.152 kPa
T-Day Energy	11.10 GJ
Volume	255.6030 m3