# ReView

## peloton well focused\*

PELOTON PLATFORM SOLUTIONS:
WELL DATA MANAGEMENT
PRODUCTION DATA MANAGEMENT
LAND DATA MANAGEMENT

### HIGHLIGHTS

- WellView Allez
- Peloton Go
- Peloton Water
- · Data Loading
- ProdView Flow Network Diagram
- WellView LandView Integration
- Marketing Resources Available
- Peloton Acquires ExproSoft
- · Peloton Platform News

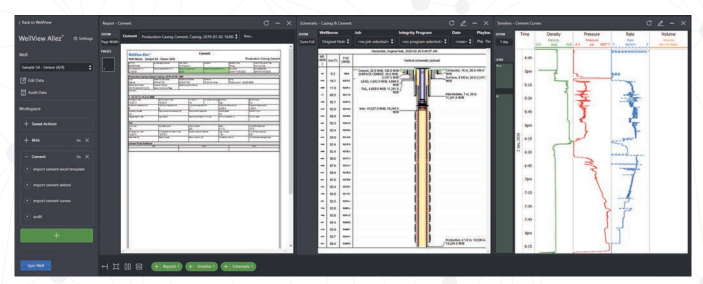
## **WELLVIEW ALLEZ™**

The world has changed and WellView is changing with it! WellView Allez is the evolution of WellView. It provides a completely new experience and refreshed interface, yet it is familiar enough that companies won't need to re-train their user community.

When WellView was first developed, Peloton embraced a Windows experience with folders, tabs, grids, and

right-click menus. The Windows look was familiar to our clients and helped new users get quickly started in the application.

With WellView Allez, multiple reports, schematics, and timelines (or any combination) appear side by side. Think of it as your single well dashboard.

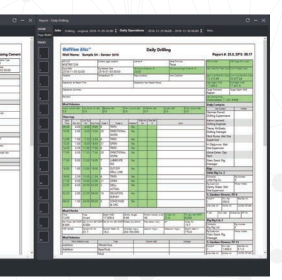


## **WELLVIEW ALLEZ**

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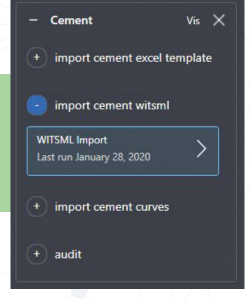
Based on your screen size, you can open as many templates as you like. No more jumping tab to tab or folder to folder. Imagine a Cement and Daily Drilling report side by side.

Perhaps you would like to see a vertical and directional schematic template with different wellbores open at the same time.



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Configurable workflows guide users through import, data entry, and data QC (audit). The user is informed of the functionality and stepped through the process. The relevant import tool or audit appears directly from Allez.



The workflow also opens pertinent report, schematic, and timeline templates so the user can immediately visualize the results.

In addition to WellView Allez, we are also re-imagining the Well Explorer and Edit Data interface. Stay tuned for Allez release details and exciting new developments in 2020!

## **INTRODUCING PELOTON GO!**

The world relies on mobility, and so do our clients. Imagine being able to review and monitor your daily job responsibilities on-the-go, anytime and from anywhere, allowing you to work more efficiently and smarter?

The Peloton Go mobile app is a new iOS reporting tool designed for the oil and gas industry and was created with our clients in mind. With this new mobile app, you'll be able to review and provide a daily management summary of WellView and ProdView data - directly from your iPhone!









### **ALL IN THE PALM OF YOUR HAND:**

- Instantly access your wells in list format or on a map.
- · View today's KPIs (safety, cost, daily summary) or select a date to see historical data.
- Monitor oil, gas, and water production.
- · Daily drilling, completions and well servicing report (pdf) on demand is coming soon!

The Peloton Go app is available in the Apple Appstore. Companies can manage user access and security in the Peloton Admin Portal.

Contact Peloton for a demo today!

### **PELOTON WATER MAKES A SPLASH**

Water is becoming one of the most costly operating expenses for oil and gas companies. Whether it's determining water use for drilling and fracking activities or meeting stricter environmental regulations on produced water, planning water requirements and tracking usage have become crucial for all well and site operations.

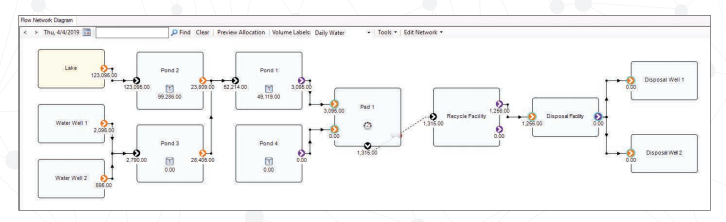
Thus enters Peloton Water! This new application efficiently tracks the volumes and movement of the water from sourcing to operating sites then onto recycling or disposal of the water. Planned and actual water data is easily captured and visualized in a flow network.

### WITH PELOTON WATER, YOU CAN:

- · Set up an accurate plan of water needs
- Easily capture water readings using a laptop, tablet, or smartphone
- Enter data in a spreadsheet-style run sheet that is based on routes
- · Make use of integrated data audits and quality control
- Analyze actual historical water use to reduce expenses and increase cash flow

The Water application runs on Peloton's SaaS (Software as a Service) cloud solution.

### WATER FLOW NETWORK DIAGRAM, CREATED FROM DATA:



### **SMARTPHONE DATA CAPTURE:**

Peloton Water is the one source of truth for water data management, giving you the ability to capture all of your water data, perform historical analysis on actual usage, and remain compliant with regulatory standards. Reduce your costly water expenses with Peloton Water!



## **STOP TYPING! START IMPORTING!**

Do you want to save time, improve data quality and completeness, and reduce frustration? You have better things to do, than spend hours needlessly typing digital data into the application.

Most of the data that you are inputting in WellView exists in a digital format that can readily be imported. Importing data direct from source can dramatically reduce the amount of time spent re-keying data into the application. Shift your role from data entry to one of data review & QC.

Contact your Peloton rep to discuss today!

### PELOTON FORMATS

- Vendor Data Loaders: Bit & BHA, Cement, Cement Curves, Completions Flowback, Plug Drill Out, GLV, ESP
- WV to WV Data Exchange: Op/Non-Op
- WV 10.4 Custom Excel Loader: Formations, Surveys, Perfs, Swabs

## PUBLIC/ POPULAR FORMATS

- Pason WellView DataLink
- WITSML Server
- Tour Sheets: Pason IADC, CAODC
- LAS: Depth and Time Logs
- WITSML Static: Mud, Frac, Mud Loader



## THIRD PARTIES

# PRODVIEW FLOW NETWORK DIAGRAM UPDATES

The November 2019 maintenance release of ProdView 3.2 delivers some exciting new features. In particular, the flow network diagram includes new methods to create and duplicate units and completions, to move units on the diagram, and to change connections between nodes.

# Edit Network ▼ + Add New Production Completion... + Add New Unit... X Expire Completions...

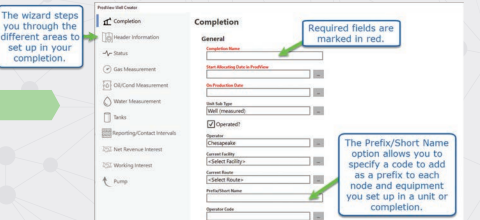
### **NETWORK EDITOR**

The flow network diagram provides several new tools that give you a quick way to do the following:

- Add new completions
- Add new units
- Duplicate units
- Duplicate completions
- Expire completions

When adding new completions or units, a wizard steps you through the main data entry points.

To access the network tools, go to the Edit Network menu.



### **ADD NEW PRODUCTION COMPLETION:**

### **CHANGING CONNECTIONS**

New menu options in the diagram allow you to more easily change the node connections. The effective date for the new connections is the current date shown on the diagram. Oil to Battery

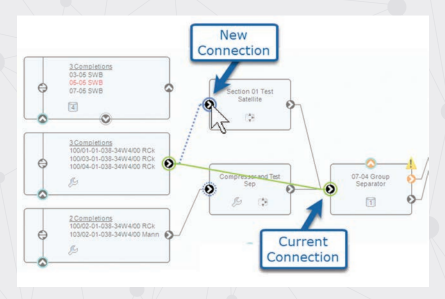
Move Up

Move Down

Edit Connections...

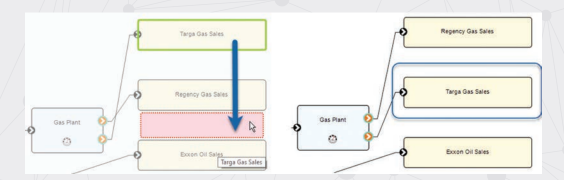
Add Connection...

To add or edit connections, right-click a node that is connected to another node and choose Edit Connections or Add Connections. Available connections are shown with a blue circle: Click a blue circle node to establish a new connection.



### **MOVING A UNIT**

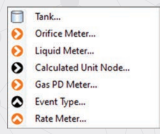
Instead of using menu commands to move units up, down, left, and right, you can use the **Move Unit** command to more easily move to a new position. A red box allows you to see where you are placing the unit.



### ADDING NEW EQUIPMENT

Instead of using the Edit Data window to add new items to the diagram, such as tanks and meters, you can now add the following

items directly from the diagram.



To add new items, right-click a unit and choose Add New, then the type of item. You can then enter the data for the new item.

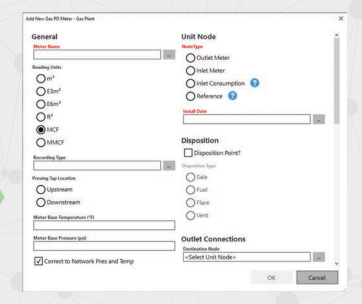
## PRODVIEW PRODUCTION MONITOR UPDATES

In past versions of the Production Monitor, we could graph data at the completion level only, allowing users to trend a well. They could compare wells, fields, and areas, but the results always showed a sum or average of the completion totals.

In the latest ProdView release, we have added the ability to analyze facilities, units, meters/nodes, and tanks.

Your analysis can now include the following information.

- Facilities: For example, to see battery production over time.
- All Units: For example, to track what has been delivered.
- Unit Nodes/Meters: For example, to compare a sales meter to a check meter to look for drift or discrepancies.
- Tanks: For example, to identify how efficiently you have maintained or cleared inventory over time.



Facilities

Facilities

All Units

Completions

Unit Nodes/Meters

Tanks

For more information on the updates in the recent ProdView maintenance release, see the release notes in the *AppFrame 4.2 Administrator Guide* on Peloton Premium Support.

### **FACILITY PRODUCTION:**

The example shows battery production over time.



# THE LIFECYCLE OF AN INTEGRATED WELL AND LAND SYSTEM

Well status and classification are concepts that extend beyond WellView and are integral to decision making. Not only Drilling and Completions require the status of the well to effectively perform their functions. Even though users in other departments do not use WellView, they may require accurate well data.

The Land department using LandView requires the well status to successfully manage their leases and to ensure that the developed, undeveloped, producing, and non-producing acreage is calculated correctly. Critical dates (including Spud, Finished Drilling, Rig Release, On Production, and Suspension) are required.

In some cases, mineral leases have conditions such as lease held by production. These well notifications are critical in the Land Department's proactive management of their mineral leases.

Surface Land also depends on a well's status to manage the surface lease obligations. Surface Land payments are subject to critical dates, such as when the lease is constructed right up to when the well is abandoned and the site reclaimed.

The Joint Interest module is concerned about wells reaching key milestones. Wells that contribute to the unit need to be included in the unit agreements.

#### SAMPLE PROGRESSION OF ZONE STATUSES IN THE WELL LIFECYCLE:

**PROPOSED** 

LICENSED

**POTENTIAL** 

COMPLETED

PRODUCING

SHUT-IN

SUSPENDED

**ABANDONED** 

### TYPICAL WELL LIFECYCLE AS RELATING TO LAND

For an oil and gas company, the following stages of a well relate to a land administrative branch of the company.

- Proposal: A proposed well in WellView can be visible in LandView to provide information for
  joint operating agreements, related lease tracts, and division orders. The well can also be
  shown on LandView's map to see lease and unit boundaries.
- Production: Populating the producing status in WellView ensures the most accurate acreage reporting in LandView.
- Cessation of Production: If the well is shut in, passing that information to LandView ensures
  that the land team has the time it needs to plan a course of action and ensure that they do not
  lose any leases.
- Plugging and Abandonment: When the well has reached the end of its lifecycle and is abandoned, the land team is notified so they can decide what to do with the affected leases.

### WELL RECORD IN LANDVIEW SHOWING CURRENT STATUS OF ABANDONED GAS FROM WELLVIEW:

|                   | AGo - FTools - Q                                                                                                                          | Query Files ▼ \$ Payments ▼                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Laune (sandbox) ▼                                                                                                                                                                                       | Help ▼                                                                                              | Fi                                                                                                                                                                                                                 | nd file, project, BA, etc.                     |
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|                   | Sample 52 - Drilling Curve / Legal Well P Extra Well Lice Field                                                                           | Analysis  Sample 62 - Drilling Curve  Analysis  IID C -  Lease -  Locate -  Code: -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Extra Well ID D:<br>Pad Name:<br>Licensee:<br>Well Type:                                                                                                                                                | - · · · · Development                                                                               | Extra Well ID E. Operator. Basin: Well Subtype:                                                                                                                                                                    |                                                |
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|                   | Sample 52 - Drilling Curve / Legel Well N Extra Well Lice Field Phid Well S Current Well-Mac Original KB Elev Total Dept                  | Analysis  tame: Sample 52 - Drilling Curve Analysis  ID C:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Extra Well ID D  Para Name Lionnsec Well Type: Well Configuration Type Well Sub-Status Current Status Date Ground Elevation Total Depth All (TVD) Rig Release Date:                                     | - Development Horizontal - 4,202.76ft Original Hole - 10,239.7 ft/CE Jun 3, 2017 11:59 PM           | Extra Well ID E  Operator  Basin:  Well Subtype  Number of WellSores  Current Well Status  Soor Class  Total Depth  Well License Date  On Production Date                                                          | 1                                              |
|                   | Sample 52 - Drilling Curve / Legal Well N Extra Well Lice Field Thick Well S Current Well Seale Original KB Elev Total Depth Spud Abandon | Analysis tame: Sample 52 - Drilling Curve Analysis IID C:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Extra Well ID D  Pad Name  Licensee: Well Type: Well Configuration Type: Well Sub-Status Current Status Date: Ground Elevation: Total Depth All (TVD): Rig Release Date: Legal Survey Type:             | - Development Horizontal - 4,202.76ft Original Hole - 10,239.7 fbtE Jun 3, 2017 11:59 PM wv/loodls  | Extra Well ID E  Operator  Basin  Well Subtype  Number of Wellbores  Current Well Status  Sour Class  Total Cepth  Well License Date  On Production Date  Surface Legal Location                                   | 1 Sweet 17,936.4 ft/SB Mar 23, 2017 12:00 AM   |
|                   | Sample 52 - Drilling Curve / Legal Well N Extra Well Lice Fleid Well S Current Verification Original KB Elev Total Depth Spud Abandon     | Analysis tame: Sample 52 - Drilling Curve Analysis ID C: -ease:ease:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Extra Well ID D  Pad Name Lioensee:  Well Type Well Configuration Type:  Well Sub-Status:  Current Status Date:  Ground Elevation Total Depth All (TVD):  Rig Release Date:  Legal Survey Type: County: | - Development Horizontal - 4,202.76ft Original Hole - 10,239.7 ft/cE Jun 3, 2017 11:59 PM wyloodls  | Extra Well ID E Operator Basin: Well Subtype Number of Wellbores Current Well Status Sour Class Total Depth Well License Date On Production Date Surface Legal Location: State/Province                            |                                                |
|                   | Sample 52 - Drilling Curve / Légal Well 8 Extre Well Lice Field Current Veldeu- Original Ris Elev Total Depth Spud Abandon                | Analysis  tame: Sample 52 - Drilling Curve Analysis:  ID C - Analysis  ID  | Extra Well ID D  Pad Name Lionspec Well Type Well Configuration Type Well Configuration Type Ground Efevation Total Depth All (TVD) Rig Release Date Legal Survey Type County: District                 | - Development Horizontal - 4,202.76ft Original Hole - 10,239.7 ft/SE Jun 3, 2017 11:59 PM wv/loodls | Extra Well ID E.  Operator  Basin:  Well Subtype:  Number of Wellbores  Current Well Status  Sour Class  Total Depth:  Well License Date:  On Production Date:  Surface Legal Location  State(Province)  Division: | 1 5weet 17,936.4 ft/B Mar 23, 2017 12:00 AM    |
|                   | Sample 52 - Drilling Curve / Legel Well N Extra Well Lice Field Current Vest Gube Original RB Elev Total Depth Abandon CC LatLong Data Si | Analysis  tame: Sample 52 - Drilling Curve Analysis:  ID C - Analysis  ID  | Extra Well ID D  Pad Name Lioensee:  Well Type Well Configuration Type:  Well Sub-Status:  Current Status Date:  Ground Elevation Total Depth All (TVD):  Rig Release Date:  Legal Survey Type: County: | - Development Horizontal - 4,202.76ft Original Hole - 10,239.7 ftKE Jun 3, 2017 11:59 PM wvloodis   | Extra Well ID E Operator Basin: Well Subtype Number of Wellbores Current Well Status Sour Class Total Depth Well License Date On Production Date Surface Legal Location: State/Province                            | 1 5 Sweet 17,936.4 ft/CB Mar 23, 2017 12:00 AM |

Integrating LandView and WellView is more than simply passing data from one system to another. The connection allows your land team to access everything in one location—well status, location, and depth—to give up-to-date acreage reporting. All departments are then making decisions on the same information.

For more details on this topic, make sure to request the white paper through our website.

# CHECK OUT OUR RESOURCES TO STAY INFORMED AND ENHANCE YOUR PELOTON EXPERIENCE

### PELOTON PRODUCT NEWS EMAILS

Product News emails allow Peloton product managers to communicate with our clients and peers on a regular basis. We use this forum to announce maintenance releases, new client case studies and technical papers available, upcoming webinars and training opportunities, plus to share tips and tricks and best practices. Simply sign up by going to **peloton.com** > **News & Events > Sign Up for Product News.** 

### PELOTON PRODUCT WEBINARS

Peloton hosts educational product webinars on a regular basis. Go to **peloton.com** > **Services & Support** > **WebEx** > **WebEx** Events to view available webinars and to register. Check back to this site on a regular basis, as we are constantly updating our schedule with new topics.

### PELOTON TECHNICAL PAPERS & CASE STUDIES

Peloton has a library of technical papers and case studies available to our clients. To see available papers and to request copies, go to **peloton.com** > **Resources**.

### **PELOTON NEWSLETTERS**

To join our mailing list to receive Peloton newsletters that include new product enhancements, technical tips, upcoming conferences and more, go to **peloton.com** and complete the form at the bottom of the web page.

### **PELOTON VIDEOS**

Peloton has various how-to videos and recorded webinars available on our Premium Support site. We are constantly adding new videos, so be sure to check the site often. To access these videos, log into your **Peloton Premium Support account and click the Videos tab**.

### PELOTON ON SOCIAL MEDIA

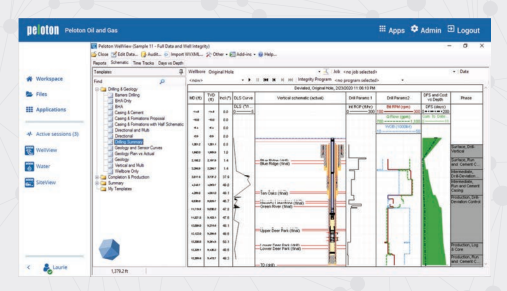
Be sure to follow us on LinkedIn and Facebook for updates about exciting things happening at Peloton.

in LinkedIn.com/company/peloton // F Facebook.com/PelotonWellFocused

### **PELOTON PLATFORM NEWS**

The Peloton Platform provides a single workspace for all Peloton applications, now including LandView and Peloton Map. Users can seamlessly access their work from a secure, web-based location. If no internet access is available, you can install the applications locally and synchronize the data later.

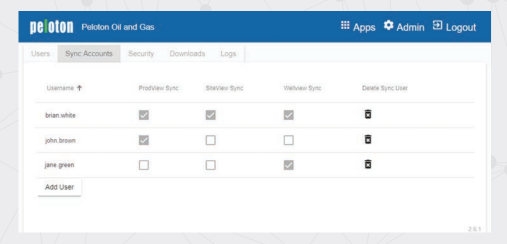
Peloton provides the infrastructure, so you do not need to cover costs for hardware, software, updates, backups, and data center operations.



### **USER ADMINISTRATION**

The Peloton Platform allows for easier administration of user accounts.

- When adding new users, you need only add the first name, last name, and email address. The email address is now used as the username.
- Single-sign on users are granted application access through Peloton's Platform before they sign in.
- The Sync tab allows you to view and add new Sync users for standalone installs.



### **AUTOMATED REPORT DISTRIBUTION**

The Peloton Automated Report Distribution add-in allows you to automatically deliver selected reports to email recipients on a set schedule.

#### **New features:**

- Select a profile
- Send a test message
- Display profile background colors and global tables such as attachments and comments on reports



### **PELOTON ACQUIRES EXPROSOFT**

Peloton is pleased to announce the acquisition of ExproSoft, a leading supplier of well integrity, reliability and data modelling software and consulting services based in Trondheim, Norway.

As our industry embraces digitalization and cloud technology, the opportunity to align ExproSoft's software and services with Peloton's Platform solutions, including well data lifecycle and production data lifecycle, will enhance our clients' ability to analyze their operational data, improve decision making and optimize opportunities.

We are looking forward to further developing ExproSoft, including integrating our combined technology to increase productivity and reduce cost for our clients. Stay tuned for updates from Peloton!

## **Peloton Platform Solutions**

### Well Data Lifecycle

Wells, Equipment, Operations, Resource Scheduling



### Production Data Lifecycle

Field Operations, Allocations, Regulatory, Well Surveillance



### Land Data Management

Agreements, Ownership Obligations, Royalties





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