

ZEDI COMPOSITION MANAGEMENT UPDATES

Gain more insight with Zedi Composition Management (ZCM) and our new enhancements. Zedi continues to improve the ZCM platform based on your feedback. We're always looking for ways to make your user experience better. We are excited to inform you of the new improvements we've made based on your requests.

What's New in Zedi Composition Management?

- Added new Export Report in Search feature
- Newly created sample points will be flagged for Sampling Schedules
- Number of sample points in Sampling Schedule appear now
- Users can now view analysis from Sampling Schedules

When will this be available?

November 23, 2017

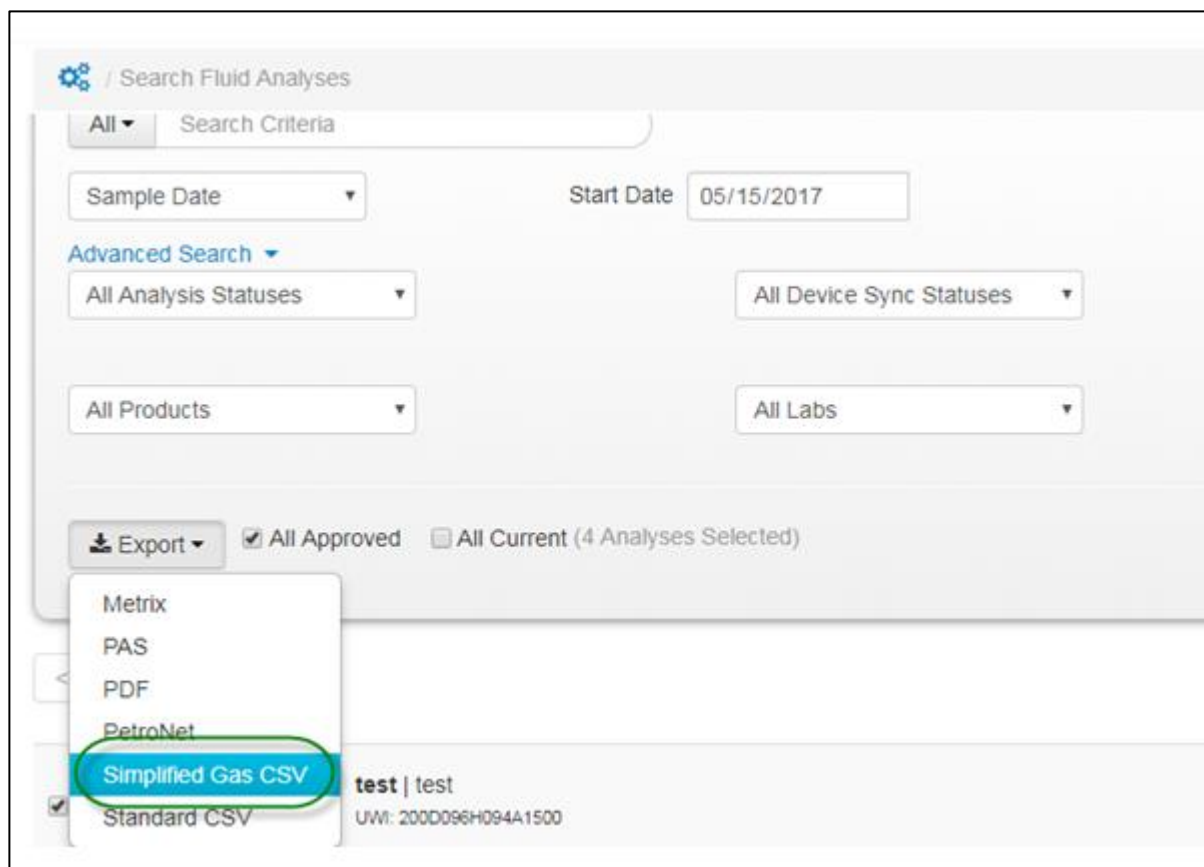
Where can I find this change?

Zedi Access under the Operations platform

(See below for detailed documentation on process)

New Export Report Type in Advanced Search Feature

- This is a simplified version of the Standard CSV export with non Zedi meter names and non Zedi meter codes along with gas composition values
- It is only available for the Gas analyses as the name indicates



Newly created sample points will be flagged for Sampling Schedules

- If you wish to copy a sample point and have it be added to an existing sampling schedule, a prompt message will now appear which lets you add the newly created sample point to one of the schedules the original one is part of

Add sample point SP Testing1 to sampling schedule ✕

Select active schedules ▼

The copied sample point is associated with active sampling schedules listed in the drop down above.

To add the sample point to any of those active sampling schedules, select the schedule by clicking on "Select active schedules" and click the "Add" button at the bottom.

Click "Cancel" if you wish to not add the sample point to any sampling schedules.

Cancel
Add

Select active schedules ▼

Select all

Schedule 1 (Start Date: 2017-06-24, repeat every 3 years)

Number of sample points in Sampling Schedule Header now appears

Sampling Schedules

District Please select ▼

All Active
 All Overdue

Start Date mm/dd/yyyy

End Date mm/dd/yyyy

Export

<< < 1 > >>

▶ Overdue test [May 01, 2017-May 31, 2017] 5
▶ Schedule 1 [Jun 24, 2017-Jul 24, 2017] 2
▶ Complete test [Jun 22, 2020-Jun 22, 2020] 3

Users can now view analysis from Sampling Schedule

- If there is an analysis for the same time period as the sampling schedule, an analysis icon will be shown next to the sample point and clicking on it would open the analysis
 - E.g. Schedule 1 is from June 24 – July 24, 2017 and for sample point “SP testing” there is an analysis dated June 29

The screenshot displays a user interface for managing sampling schedules. It features a list of schedules with expandable details. The 'Schedule 1' section is expanded, showing two analysis entries. The first entry, 'Ambika Testing > AVS > SP Testing', is marked as 'Active' and includes a 'Sampled' button with a flask icon, which is circled in green. The second entry, 'Ambika Testing > Area test > Field Test > Site 2 > sp124', is also marked as 'Active' and includes 'Mark as Sampled' and 'Skip' buttons. The interface includes 'Edit' buttons for each schedule and a 'Complete test' section at the bottom.

Overdue test [May 01, 2017-May 31, 2017] (📍 5) Edit

Schedule 1 [Jun 24, 2017-Jul 24, 2017] (📍 2) Edit

Ambika Testing > AVS > SP Testing (Active) 🧪 Sampled ✕ Clear
Code: **114142423** Product: **Gas**
Location: **16-06-056-02W5** UWI: **100160605602W500**
Sampling Frequency: **Every Year** Last Sampled: **Jun 29, 2017**

Ambika Testing > Area test > Field Test > Site 2 > sp124 (Active) Mark as Sampled Skip
Code: **sp124** Product: **Gas**
Location: **calgary** UWI:
Sampling Frequency: **Every Year** Last Sampled: **Apr 21, 2016**

Complete test [Jun 22, 2020-Jun 22, 2020] (📍 3) Edit