

Zedi Vital Updates

We are continuously looking for ways to improve your user experience within the Zedi Vital platform. We believe these enhancements will give you a better user experience.

What's new?

Vital now has an automated Data Scavenger import. If your company uses Data Scavenger to report non-op well production the file you currently export from Data Scavenger can be imported into Vital automatically. Please contact Zedi Vital Support to have this configured for your company.

When is this happening?

On July 9, 2015 there will be brief downtime.

Where can I find this exciting enhancement?

Meter Import

This new automated import is called the Meter Import when run through the UI. It is based on the existing Data Scavenger import and it has some of the extra features of the Zedi Access integration. The Meter Import will create meter production records when there is an exact match on Meter Name.

- The file format is the Fieldview .MRK format
- The Vital Is_Plunger attribute is used to automatically set hours on to 24
- The Vital CGR and WGR attributes are used to automatically calculate condensate and water production at the Site level when no meters are present.
- The Remarks field is saved to Site Notes in Vital.

Other recent updates

The July 9th release is the third Zedi Vital release in the past three months. Other features recently released include the following:

Validation on NTS well names has been relaxed

The validation will now allow an alphanumeric first character in the Unit for an NTS location. For example in D-A28-B/94-O-12 the A is now allowed.

Well Type: Data Entry Screen:

Name: Display Name:

DLS
 / - - - W /

NTS
 / - - - /

Lease Fuel:

This new feature allows estimation of unmetered fuel use at a lease. No daily data entry is needed and once it's configured it runs every day automatically. Each piece of equipment (e.g. a Cata-Dyne heater) is defined with a fuel usage factor. Any number of pieces of equipment may be defined at a site. The equipment is either on or off every day and it stays that way until it is changed. The calculated fuel used may be added to or subtracted from production as needed.

Lease Fuel Estimates
 SWB: SWB Feet-Inches

< July 2015 >

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1
2	3	4	5	6	7	8

Most Recent Fuel Estimate Data: 2015/07/02

Fuel Estimates: SI (e3m3) Imperial (mcf)

Equipment	In Use	Fuel Use (e3m3)	Volume (e3m3)
Catadyne 12x12	<input type="text" value="2"/>	0.0040	0.0080

SWB tank data entry:

Tank levels for SWBs may now be entered in feet and inches, instead of just inches.

Tank Entry ?
Swb: SWB Feet-Inches

< July 2015 >

Sun	Mon	Tue	Wed	Thu	Fri	Sat
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Save Changes

◀ 7/2/2015 ▶

Tickets Meters Lease Fuel **Production** SI Imperial

Tank	Units	Open(Ft-In)	Close(Ft-In)	Volume Change (bbl)	% Full
Production Tank	ft-in	3 ft 3 in	3 ft 6 in	2.20 ↑	8%

Reporting:

There is a new Gas Plant Truck Ticket report, based on the Battery Truck Ticket Report but with a correction for how Gas Plant tank inventories are reported.

Bug fixes:

Corrected the Prism WELLTEST export YYYYMM on the carryover test record

Corrected an error in downtime hours calculation

Zedi Access integration for SWB with metered production

If you have any questions about this update please contact Zedi Vital Support at vitalsupport@zedi.ca or at 1-866-732-6967.