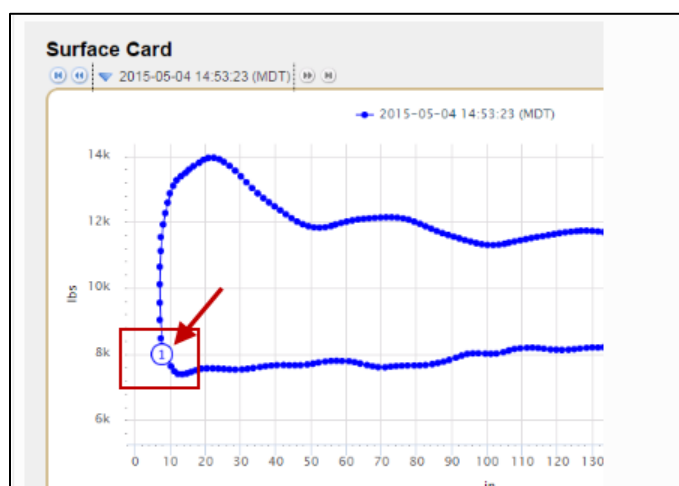


Zedi Access Updates – November 19, 2015

SilverJack: Highlight First Point in Surface Card

You will now see the first point on Surface Cards distinguished within the Live Data Screen. After clicking once to display points, the first point **circle+1** symbol will appear over the first point for any cards of XYCard.



Oil Well Test: Combine Multiple Emulsion Meters at Well Test Application

The ability to accurately prorate production while meeting regulatory requirements is vitally important. The Oil Well Test allows you to do this and much more. When Emulsion is being measured both liquid meters on the Smart-Alek may now be used. The measured Emulsion is the sum of the Emulsion and Emulsion 2 meters. This feature enables you to get more details from this test.

zed*i*

Test and Report	Gas Composition	Parameter History	Well Manager	Help	Test		
Entire Satellite							
Test Record Details							
Location Name/LSD		100/04					
Location UWI		100/05					
Creation Date		2015-11-05 09:13					
Created By		zedadmin-marquee					
Start Date		2015-09-25 06:00					
End Date		2015-09-25 10:00					
Total Test Time		4.00 hours					
Status		Validate					
Comments		test					
Test Details							
Measured Oil		5.4670 m3		Measured Water		0.0014 E3M3	
Measured Emulsion		6.8345 m3		Measured Gas		2.1496 E3M3	
Gas In Solution		0 E3M3		Total Gas		2.1496 E3M3	
24 hour Oil		32.0050 m3		24 hour Water		0.0004 E3M3	
24 hour Emulsion		41.0072 m3		24 hour Gas		12.8976 E3M3	
Average Static Pressure		880.40 kPa		Average Differential Pressure		20.210 kPa	
Average Temperature		14.03 °C		Average Integral Value		138.022 kPa	
Average Daily Flow Time		24.00 hours		Solution Gas Factor		0.0000 M3/M3kPa	
B5SW		20.00 %					
Meter Parameters							
Atmospheric Pressure (P _{atm})		91.646 kPa					
Base Pressure (P _b)		101.375 kPa					
Base Temperature (T _b)		15 °C					
Low Flow Differential Cut-Off		0 kPa					
Correction Factor		1					