

# ENERGY

# New Features Now Available in AccuMap AccuMap offers the following enhancements

- Historical Land Sales module
- Canadian Frac Module
- Mouse-driven navigation
- Microsoft look/feel with ribbons, quick access toolbars and dialogs that can float or be docked
- Multiple windows/maps opened at once
- Configure units for general data/production data
- Multiple inspect of layers
- Ability to save query terms
- Save contours as layers
- Edit contours by adding control points
- Include/exclude wells from your contour with a single mouse click
- Post more data to your map, and manually adjust posted well locations
- Customize each posting slot (by color, text, units, and placement to the well's bottom hole or surface hole)
- Easy access layer control, with single click visibility (Layer Legend vs. Map Features)
- Customization, including transparency and visibility cutoffs for all layers
- User created annotation layers
- Favorite views
- Connection to web map service (WMS)
- Well Profile Viewer—2D view of the wellbore including digital logs, raster logs, tops & completions

- Add user completions and anchored labels in Well Profile Viewer
- Spatial view added to the Well Profile Viewer
- Ability to inspect the wellbore in the spatial view of the Well Profile Viewer
- Gas Material Balance
- Print legends for each map layer, allowing customization of final print out
- Add company logo to printed maps and save print layout templates
- Shapefile export for wells, pipelines and land
- ASCII3 and ASCII4 exports for GeoGraphix
- Import DXF files and export contours and user layers to DXF
- Quick search on well license number
- Create user defined formations
- Create LAS files directly from the Core Analysis to use in other programs
- Import proprietary directional survey (.LAS or .CSV)
- 3D wellbore viewer; including ability to display the digital gamma ray curve for each well
- Selection of shapes and border colors for bubble mapping
- Drilling Rig Activity module
- Launch to Formation Finder

I am a Geologist	What new features will interest me?	
	<ul><li>Create user defined formations</li><li>Create LAS files directly from the Core Analysis</li></ul>	- Ability to inspect the wellbore in the
		spatial view of the Well Profile Viewer
	to use in other programs	User created annotation layers
	<ul> <li>Edit contours by adding control points and save the contours as layers</li> </ul>	<ul> <li>Configuration of units for general data/ production data</li> </ul>
	<ul> <li>Include/exclude wells with a single mouse click</li> </ul>	- Import proprietary directional survey (.LAS or .CS)
	<ul> <li>Well profile viewer—2D view of the wellbore including digital logs, raster logs, tops and</li> </ul>	<ul> <li>3D wellbore viewer; including ability to display the digital gamma ray curve for each well</li> </ul>
	completions <ul> <li>Add user completions and anchored labels in</li> <li>Well Profile Viewer</li> </ul>	<ul> <li>Selection of shapes and border colors for bubble mapping</li> </ul>
		<ul> <li>Drilling Rig Activity module</li> </ul>
	<ul> <li>Spatial view added to the Well Profile Viewer</li> </ul>	<ul> <li>Import DXF and export contours and user layers to DXF</li> </ul>
I am an Engineer	What new features will interest me?	
	<ul> <li>Well profile viewer—2D view of the wellbore including digital logs, raster logs, tops and completions</li> </ul>	<ul> <li>Customize each posting slot (by color, text, units, and placement to the well's bottom hole or surface hole)</li> </ul>
	<ul> <li>3D wellbore viewer; including ability to display the digital gamma ray curve for each well</li> </ul>	<ul> <li>User defined time slice for bubble mapping</li> </ul>
		<ul> <li>Selection of shapes and border colors</li> </ul>
	<ul> <li>Configuration of units for general data / production data</li> </ul>	for bubble mapping
	<ul> <li>Post more data to your map, and manually adjust posted well locations</li> </ul>	<ul> <li>Harmony export</li> </ul>
		<ul> <li>Launch to Formation Finder</li> </ul>
		<ul> <li>Drilling Rig Activity module</li> </ul>
		<ul> <li>Canadian Frac module</li> </ul>
I am a Landman or	What new features will interest me?	
Land Administrator	- Multi – Inspect (land and wells at the same time)	<ul> <li>Ability to save queries</li> </ul>
	<ul> <li>Transparency for land parcels</li> </ul>	<ul> <li>Land summary card</li> </ul>
	<ul> <li>More fill options (e.g. cross hatching, checkered pattern) for land parcels</li> <li>Historical Land Sale module</li> </ul>	<ul> <li>Launch to Formation Finder</li> </ul>
		- No indexing or restart required for Shapefiles
		<ul> <li>User created annotation layers</li> </ul>
I am an Accountant or	What new features will interest me?	
Production Accountant	<ul> <li>Quick search – Look up a well, well license, facility etc. without having to open or create a map</li> </ul>	<ul> <li>Right click on production in the data card to copy to clipboard or send to Excel</li> </ul>
		- User-defined Excel exports
	For more information www.ihsmarkit.com	

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