

May 12, 2026

# Feature improvements

The *Locate Layer theme* for wells and 1D models, used during edit sessions, has been extended with

- An import description showing the parameters used in the locate layer search
- Interpretation points are now snapped to the well or 1D model
- For the well group option, the lithology at the point's Z value is included in the snap ID

XYZ Points Attributes (layer_1)													
z	zstd	pointva	pointva	pointy	quality	value	snapid	origintyp	acceptec	remark	importdescription	author	editdate
-1,41	0,01	0,00	0,00	0	0	89.11388	Lith: DL	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
-3,53	0,01	0,00	0,00	0	0	89.11387	Lith: DS	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
-3,35	0,01	0,00	0,00	0	0	89.11356	Lith: DL	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
-4,40	0,01	0,00	0,00	0	0	89.11355	Lith: DS	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
-7,34	0,01	0,00	0,00	0	0	89.11354	Lith: DS	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
-0,82	0,01	0,00	0,00	0	0	89.11212	Lith: DS	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
35,97	0,01	0,00	0,00	0	0	89.10950	Lith: DL	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
40,43	0,01	0,00	0,00	0	0	89.10949	Lith: DL	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
1,70	0,01	0,00	0,00	0	0	89.10902	Lith: DS	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51
-1,50	0,01	0,00	0,00	0	0	89.10889	Lith: DL	2	1		Wells: geus wells   Lith: DS,DL   From top   Z at Top   Min Thick: 1   Max Thick: 20	rj@i-gis.dk	05-05-2026 13:19:51

See how to use the feature here on the wiki

[https://wiki.geoscene3d.com/geoscene3d:calculations:locatelayerwizard?s\[\]=locate](https://wiki.geoscene3d.com/geoscene3d:calculations:locatelayerwizard?s[]=locate)

# Improvements

- For the SpatialLite interpretation database, saving edits has been stabilized.
- When an interpretation point's Z value is changed in the attribute table, the author and time are updated.

# Bug fixes

- XYZ file import has been made independent of the Microsoft Access driver version.
- A number of themes have been made independent of the Microsoft Access driver version e.g. Layer Thickness theme, Analyze Screen theme, Layer Model QC.
- Export of wells and logs to a GeoCloud Access database file, has been made independent of the Microsoft Access driver version.