

+ Tips & Tricks



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DISPLAY THE WELL SYMBOL AT A SPECIFIED DEPTH.

This tip is useful for deviated or horizontal wells when it is required to show the well symbol at a depth other than at the end of the survey. In this example, the measured depth (MD) of the middle of the horizontal section is used to define the location of the well symbol.



OFM Basemap with well symbols displayed at a specified depth.



OFM bubble map with the 'bubbles' displayed at a specified depth.

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DISPLAY THE WELL SYMBOL AT A SPECIFIED DEPTH.

- 1. Create a new column ("Mid_Hz") in the OFM master table.
- 2. Populate the new column with depth data (import a text file via Setup > Import > Data Loader...)
- 3. Associate XY.Mid_Hz to "Completion Depth" (Setup > Associations)
- 4. Set Draw Well Location to "At Completion" (Format > Deviation)



2.	
*Metric	
*Tablen	ame XY
*Well	*Mid Hz
ID 001	2700
ID 002	2494
ID 003	2400
ID 004	2742
ID 005	2450
ID 006	2150
ID 007	2850
ID 008	2360
ID 009	1850
ID 010	2590
ID 011	2490
ID 012	2085
ID 013	2358
ID 014	2505
ID 015	2570
ID 016	2547
ID 017	2555
ID 018	2219
ID_019	2535
TD 020	2443

Text file with depth data

At Surface

O Not Draw Completely At End Points At Depth Range

Deviation window

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At Surveys End

At Completion At Bottom Hole

Edit Schema Tables window showing the added column

Associations			×	Well Deviation
General Coordinates				Draw Well Location
				C At Surfa
Well Type - Table:	Sc.TYPE		~	C At Surve
Well Type - Expression:			~	At Comp
Wellbore:			~	C At Botton
Alias Name:	XY ALIAS		~	Draw Survey
	Display Alias as Completion Identifier			💿 Do Not Draw
Map Label:			~	Ocompletely
Object Type:			~	At End Points
Reference Depth:	XY.KBELEV		~	At Depth Rar
Completion Depth:	XY.Mid_Hz		\sim	Start:
Bottom Depth:	XY.TDEPTH		~	End:
Project:			~	
P <u>V</u> T:			~	Well Deviation win
		OK	Cancel	

Associations window

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OK

Cancel

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