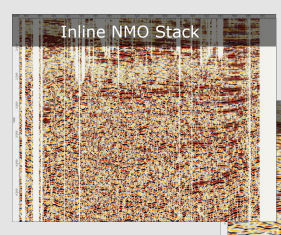
## **CRS Processing compared to 5D interpolation**

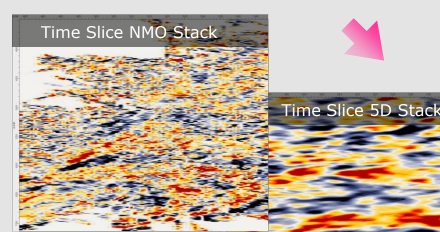
Inline 5D Stack

Why should I use CRS instead of 5D, isn't that the same?



It's not!

CRS gives a much clearer and more reliable image of the subsurface than the 5D interpolation.



Why isn't it the same?

CRS is not just math but it's the physics of the wave propagation and the geology of the subsurface.



Inline CRS Stack

Time Slice CRS Stack

Burgwedeler Str. 89, 30916 Isernhagen, Germany +49 (0)511 7240452 www.teec.de