



Continuous Inclination & Azimuth

Inclination & Azimuth While Drilling with Aim MWD Services

Aim Directional Services gives you the information you need, when you need it. We offer azimuth while drilling as well as two options for inclination while drilling. Continuous inclination and azimuth give the directional driller the needed information to calculate the build rate between surveys. This information is very useful in drilling the curve, but also useful while drilling vertical or in the lateral. Knowing that a correction needs to be made sooner can help you stay on target or in zone.

Continuous inclination and continuous azimuth give you the knowledge needed to stay in zone. They both give you the information needed to make decisions sooner for increased performance.

Real Benefits

- Continuous inclination surveys can be plotted along the well path to improve well-bore placement
- Gives geology and geosteering the ability to stay in zone with additional inclination data
- Post-well TVD shifts can be made internally for enhanced field drainage planning

Aim Advantages

- The ability to use one or both of the continuous inclination options
- The additional inclination sensor data is offered by the use of generic variables
- Continuous inclination gives the user the ability to calculate build rates real-time
- Information between surveys to make crucial corrections to stay on target.

Defining Features

- Proven technology with Tensor based design
- Reliable inclination/azimuth-while-drilling from the directional sensor
- An additional inclination sensor can be placed anywhere within the MWD string
- Additional inclination sensor can be up to 15' closer to the bit than the directional sensor