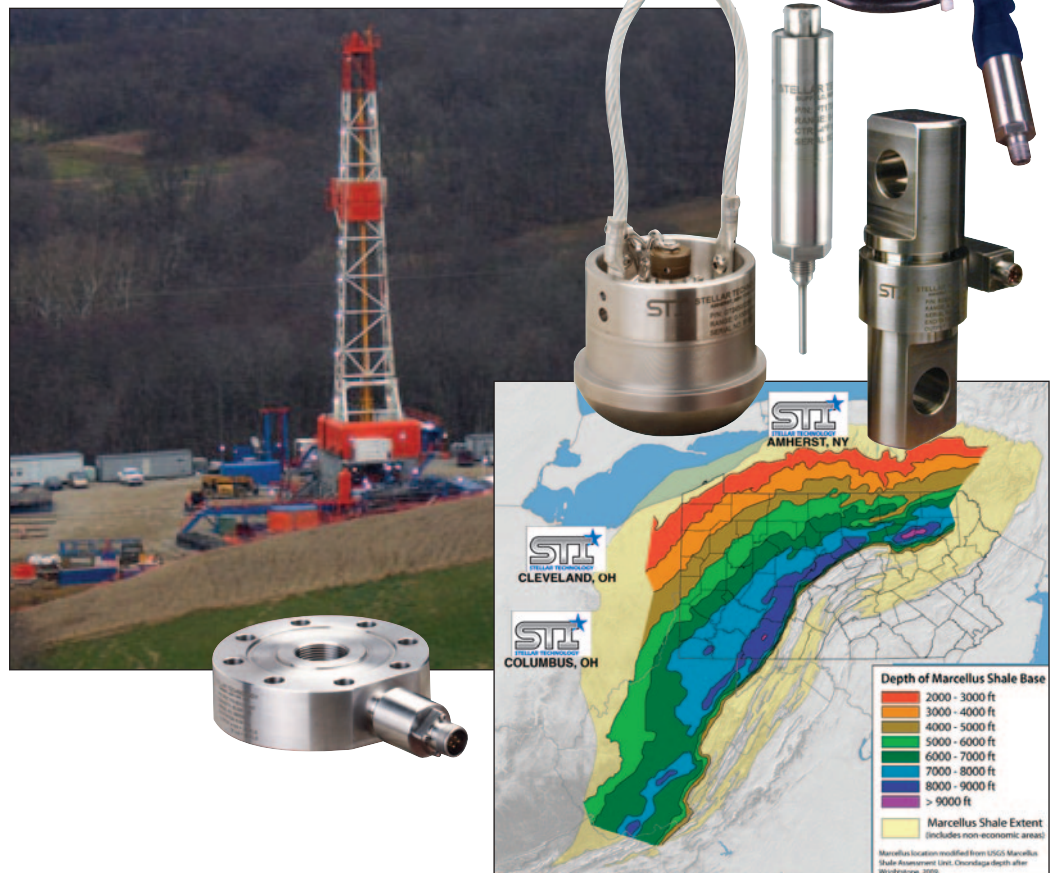




Product Hilites

Upstream Oilfield Sensors

to Support Marcellus Shale Drilling and Well Servicing.



Stellar Technology's upstream oilfield pressure transducers, load cells, and temperature sensors are designed and manufactured to meet the new rigors and demands of exploring and drilling for shale gas in the Marcellus shale formations of New York, Pennsylvania, West Virginia, and Ohio.

With our design and manufacturing center, located in western New York, we are fortunate enough to learn first-hand from drilling companies and service companies how to design special features and options

into our sensors in order to accommodate some of the unique aspects of both horizontal drilling and hydro-fracturing in shale formations. Starting with extra-heavy-duty welded stainless steel electrical connectors, special shock and vibration protection, and electronics filtering, our oilfield sensors are meeting the performance expectations of our customers. In addition, our close proximity to Marcellus shale drilling and servicing activities makes it possible to provide timely delivery and calibration service.

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