

Surface Casing Report

Determine surface casing depth

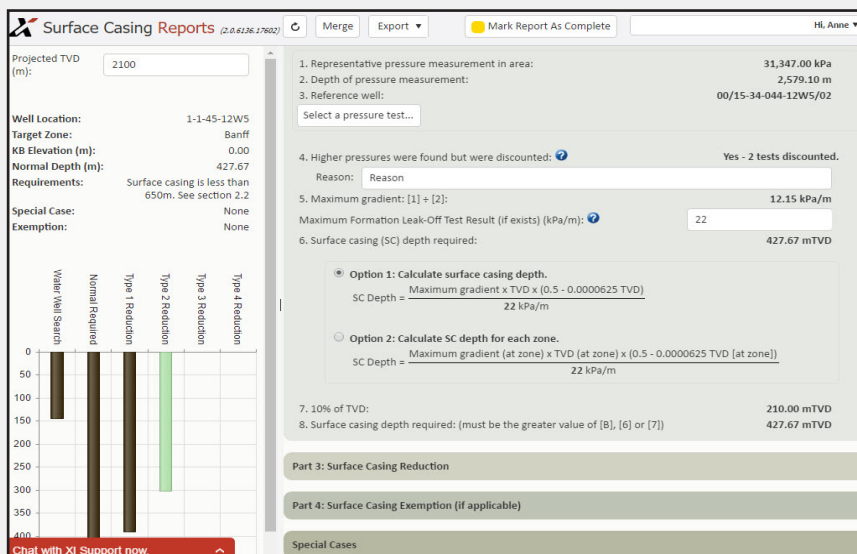
Thoroughly analyze anticipated pressures to provide the minimum surface casing depth to satisfy AER Directive 008

Integral to a comprehensive drilling program, the Surface Casing Report (now on the web) provides the minimum surface casing depth required to satisfy Alberta Energy Regulator's (AER) Directive 008.

Using a compilation of data sources, a search for all pressures/gradients in the area is executed. The software guides you through a thorough analysis of pressures and applicable reductions.

Surface Casing Report automates the required steps to establish a surface casing depth. It also includes data such as leak off tests, required cement tops, historical casing depths and field kick rates.

- ✓ Smooth work flow through Directive 008
- ✓ Report changes can be applied to the next report in the same area
- ✓ Share changes made by your colleagues
- ✓ Access reports on-line from any computer



Determine minimum surface casing requirements

Other Available Regulatory Applications:

H2S Reports

H2S Reports is the foremost H2S Research application in the industry and allows you to quickly assess a prospective drilling site for H2S release rate potential.

H2S Complete

XI now offers additional H2S services to help meet your regulatory obligations, including analysis and preparation services for compliant well licensing. Outsourcing data analysis to experts means faster turn around on H2S release rate calculations and improved regulatory compliance.

Drill Problems Report

Drill Problems Report is a fast, easy way to survey a particular area for known problems that have occurred. This report offers critical information on, Loss Circulations, Kicks, Blows/Blow Outs and Water flows.

Learn more about the Surface Casing Report
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