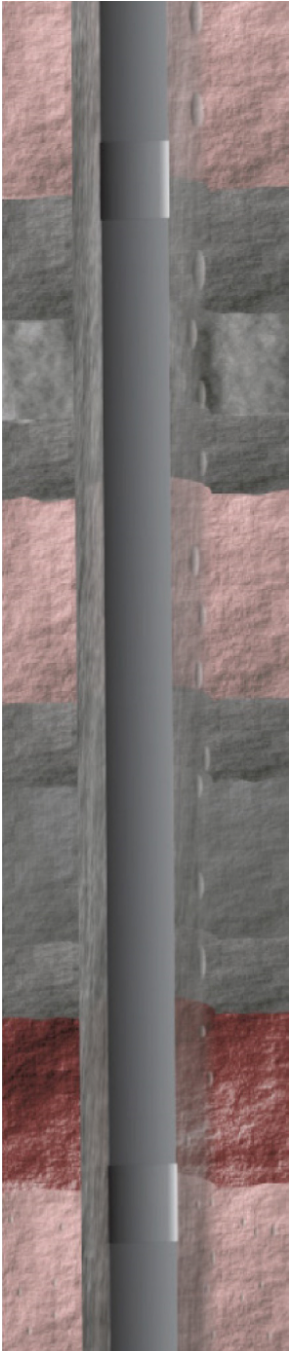


SIGMA: SOURCE IDENTIFICATION GAS MIGRATION ANALYSIS



SIGMA Analysis:

Reliance's new SIGMA analyzer gives the user the ability to interpret noise signals both audibly and visually to aid in Surface Casing Vent Flows and Gas Migration source identification. This interactive application allows the interpreter to record interpretation, define perforation intervals, or any other well-specific information to create a living document of actions for future reference.

SIGMA's "Detail Enhancement" function of the analysis software pulls important details from the baseline noise giving the user a visual of responses not previously obvious or identifiable with conventional methods.

The SIGMA software also incorporates other log data into the analysis (formation evaluation logs, open hole logs, bond logs, etc.) to give a full well profile for better interpretation.

Sound files can be played directly in the SIGMA software!

