

#55

Formation:

DEBOLT HZ
UPPER RUNDLE

Interpreted Drill Cuttings Description

Sample Quality: Fair to good,
comly coated with invert fines
material; INVERT mud system wi
PDC bit - finely ground.

200/c-A068-B / 094-O-15/00

AKA 202/b-057-B / 094-O-15/00

Well Name: SNR HZ TATTOO

Status/RR: N/A

TD Depth/Fmn: N/A

Examined: JUL-2009

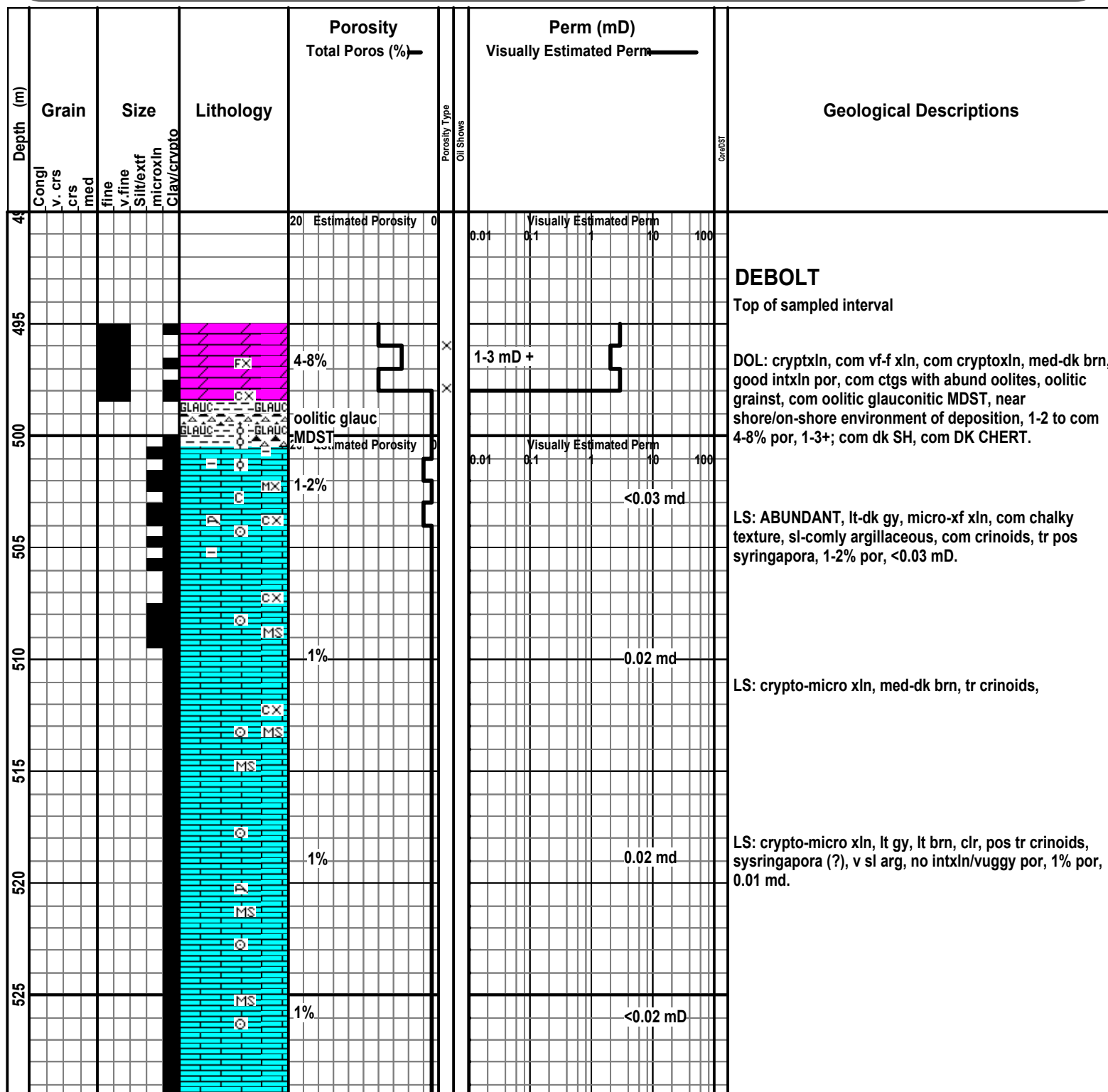
JC Consulting Inc.

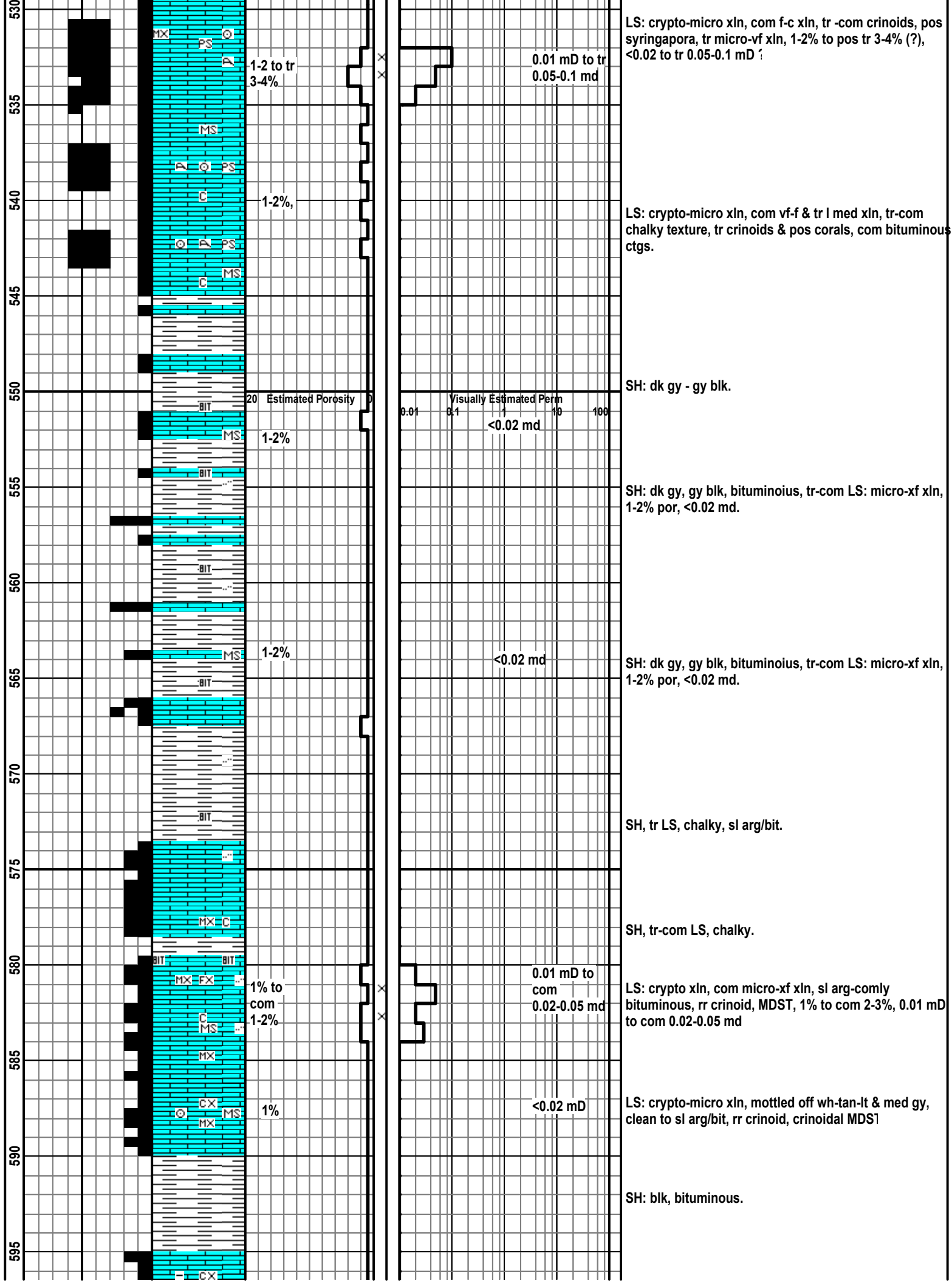
J Clow, P Geol

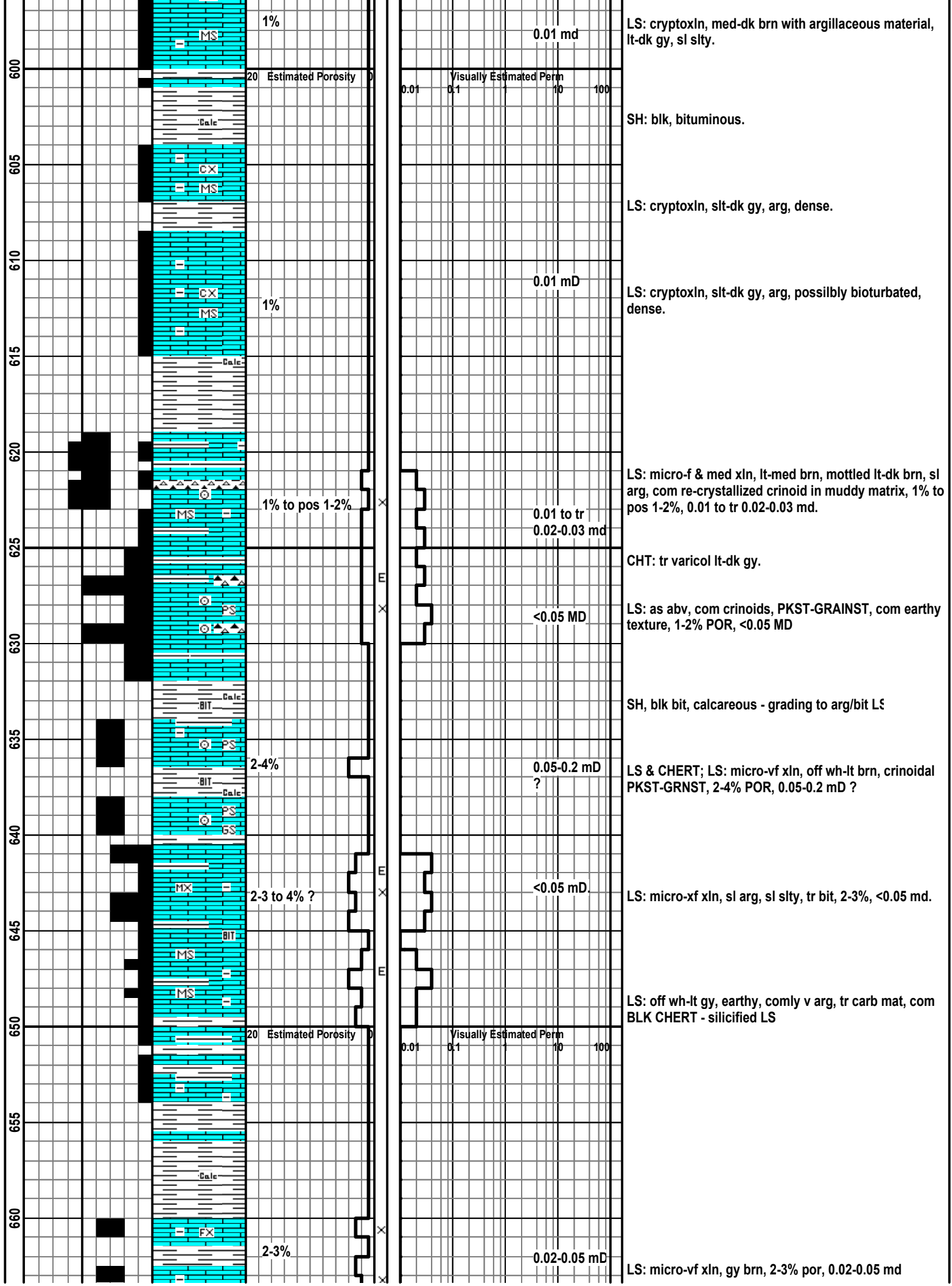
403 651-7890

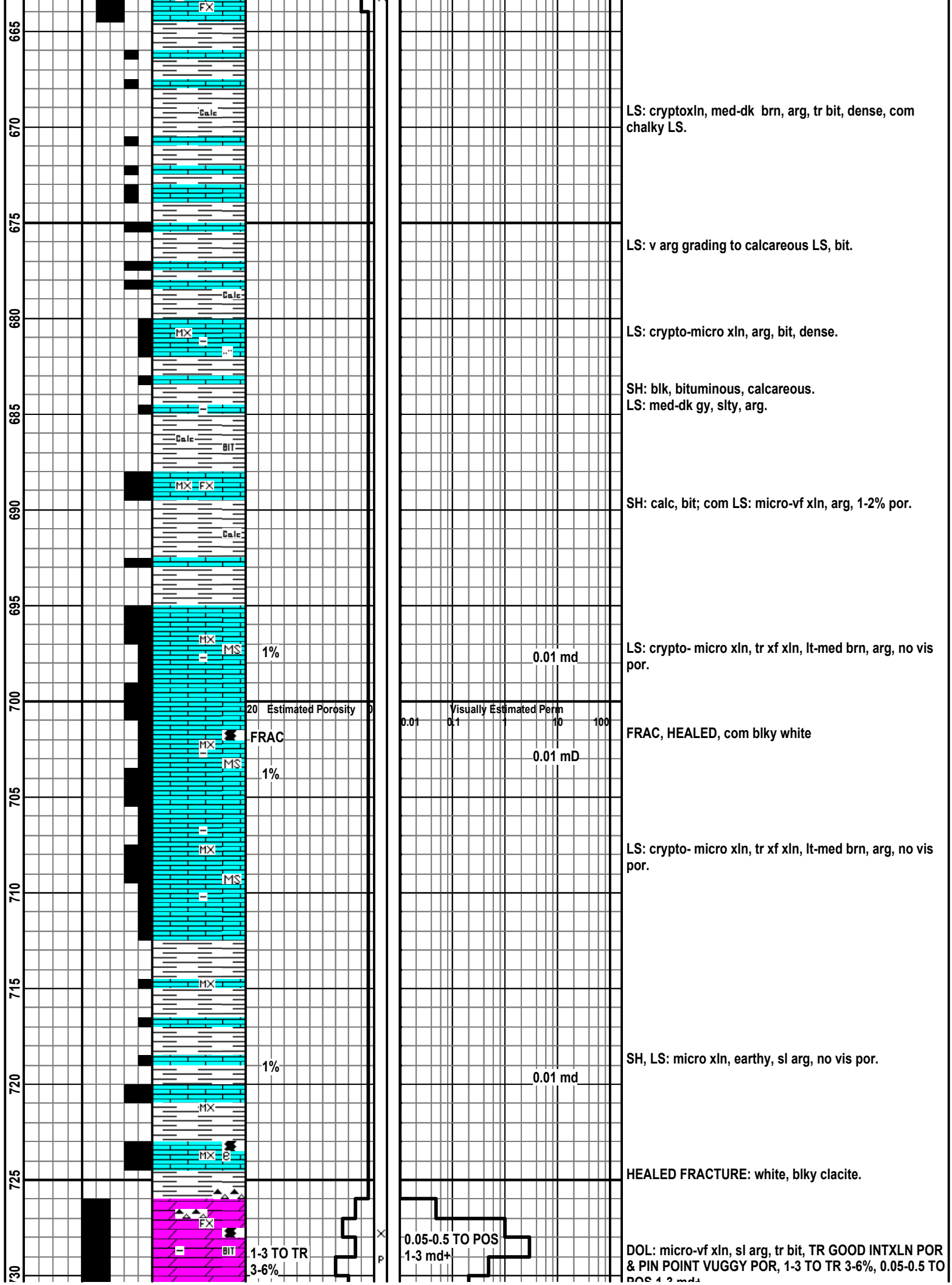
File No: 2009-033

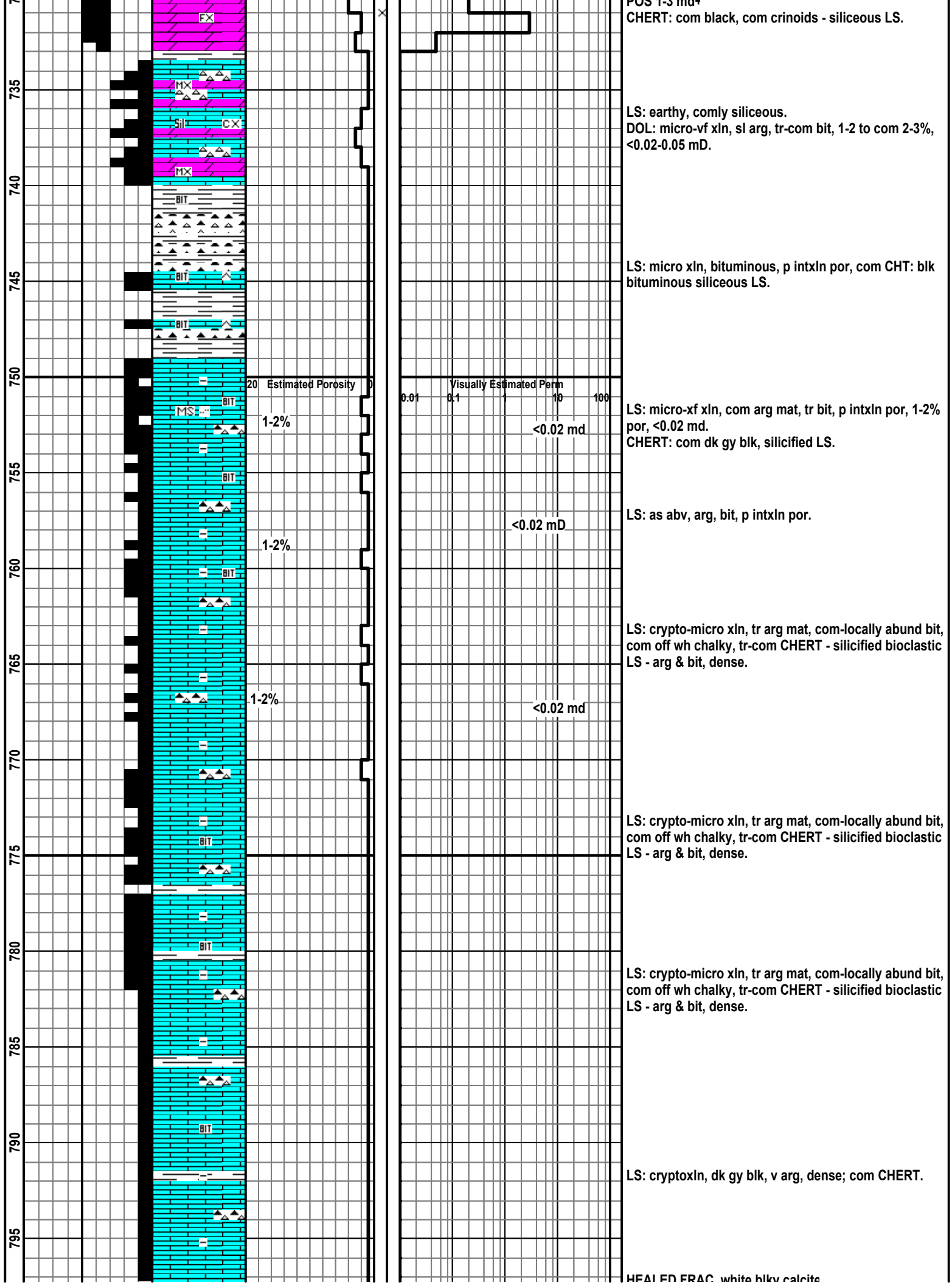
The Mississippian Carbonates consist primarily of a dense argillaceous and siliceous Limestone with few bioclastic and crystalline intervals. Several dolomitized intervals with good intercrystalline and pin-point to vuggy porosity is also present. No testing was reported. Several zones with healed fractures were observed.











HEAL ED FRAC: white blk, calcite

