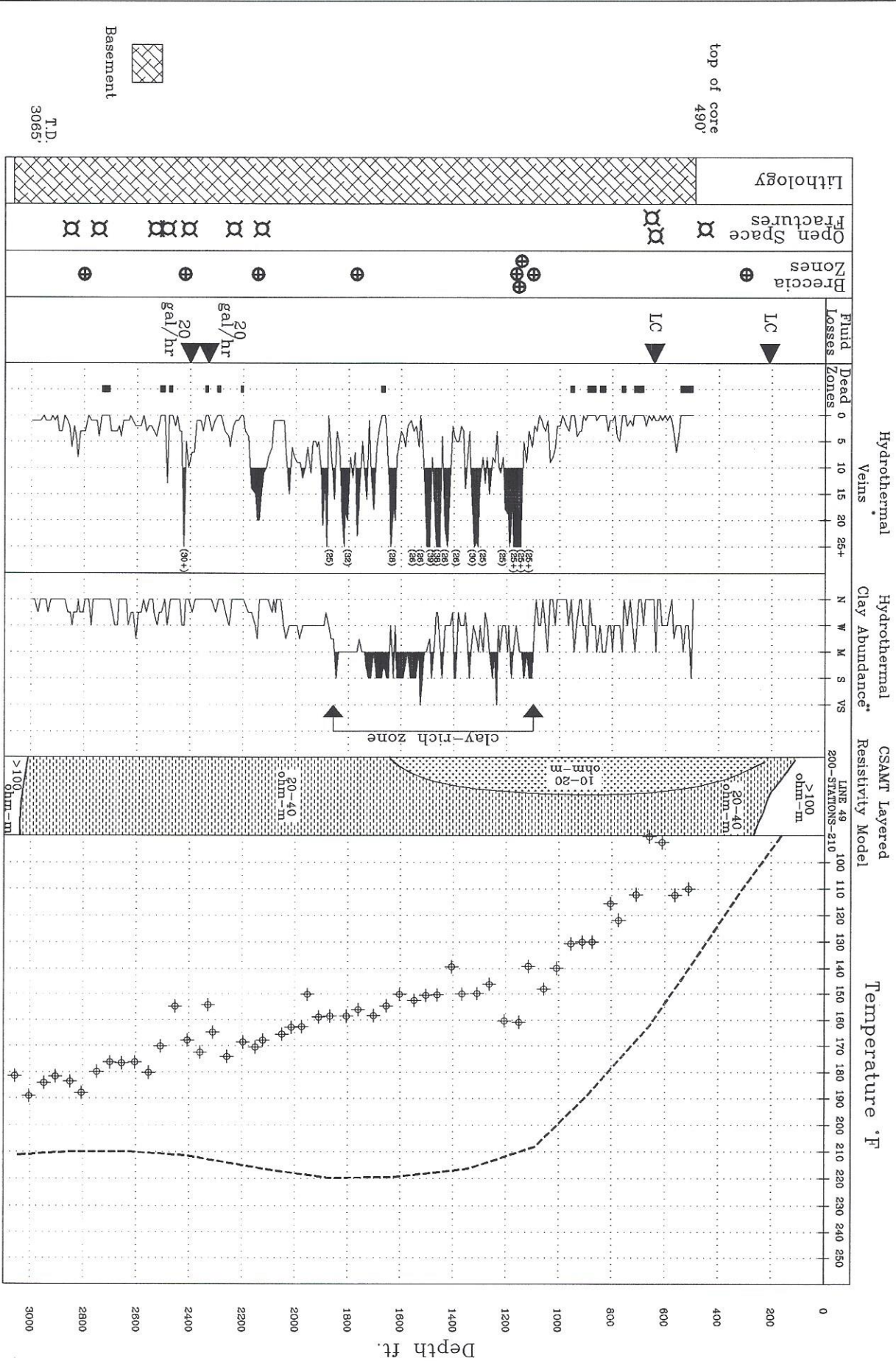


CALIFORNIA ENERGY CO.
 COSO COREHOLE 48-11
 Summary Log
 Lithology, Alteration, Temperature,
 Fluid Loss and Resistivity Data

* Hydrothermal Veins
 (mostly calcite)
 w/width >2mm
 interval (mid-point shown)
 excludes older ksp/epidote
 veins

** N=None
 W=Weak
 M=Moderate
 S=Strong
 VS=Very Strong

♦ Bottom hole temperatures while drilling
 (maximum recording thermometer)
 -- ISI Temperature Survey - 01/07/94 - 48 days static



COSO#411 11/92/93

CALIFORNIA ENERGY CO.

COSO COREHOLE 48-11

Summary Log

Lithology, Alteration, Temperature, Fluid Loss and Resistivity Data

Hydrothermal Veins (mostly calcite) w/width >2mm w/in depth interval (mid-point shown) excludes older kspar/epidote veins

* N=None
W=Weak
M=Moderate
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◆ Bottom hole temperatures while drilling (maximum recording thermometer)
--- Estimated Stabilized Temperatures - 11/19/93

E. B. Layman 11/19/93