

- Missing core
- Echinoderm-rich wacke/pack/grainstone
- Sponge spicule-rich wacke/packstone
- Original evaporite minerals (nodules and layers)
- Evaporites - major concentration or layers
- Evaporites - minor or isolated nodules

- Siliciclastic-rich fractures and layers
- Mudstone
- Fenestral fabric
- Subaerial exposure surface
- Glauconite abundant
- Crossbedding
- Algal lamination
- Graded bedding

Depth In Ft.

4370.0

4375.0

4380.0

4385.0

4390.0

4395.0

4400.0

4405.0

4410.0

4415.0

4420.0

4425.0

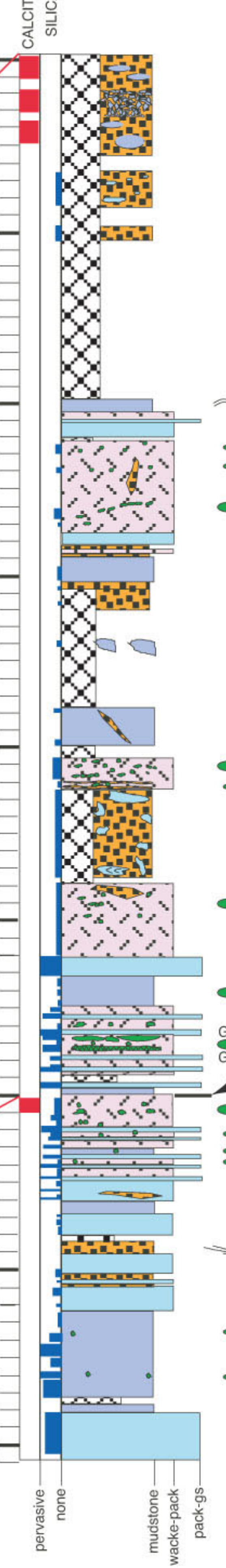
4430.0

4435.0

4440.0

4445.0

4450.0



#2 LYLE SCHABEN "P"
SEC. 31, T. 19S, R. 21W
NESS CO., KANSAS

Depth In Ft.

4385.0

4390.0

4395.0

4400.0

4405.0

4410.0

4415.0

4420.0

4425.0

4430.0

4435.0

4440.0

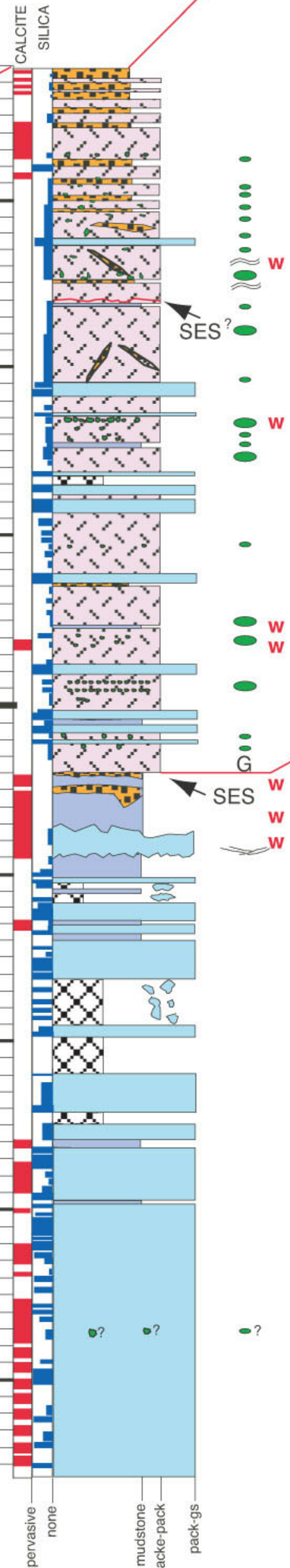
4445.0

4450.0

4455.0

4460.0

4465.0



#1 FOOS AP TWIN
SEC. 31, T. 19S, R. 21W
NESS CO., KANSAS

Depth In Ft.

4390.0

4395.0

4400.0

4405.0

4410.0

4415.0

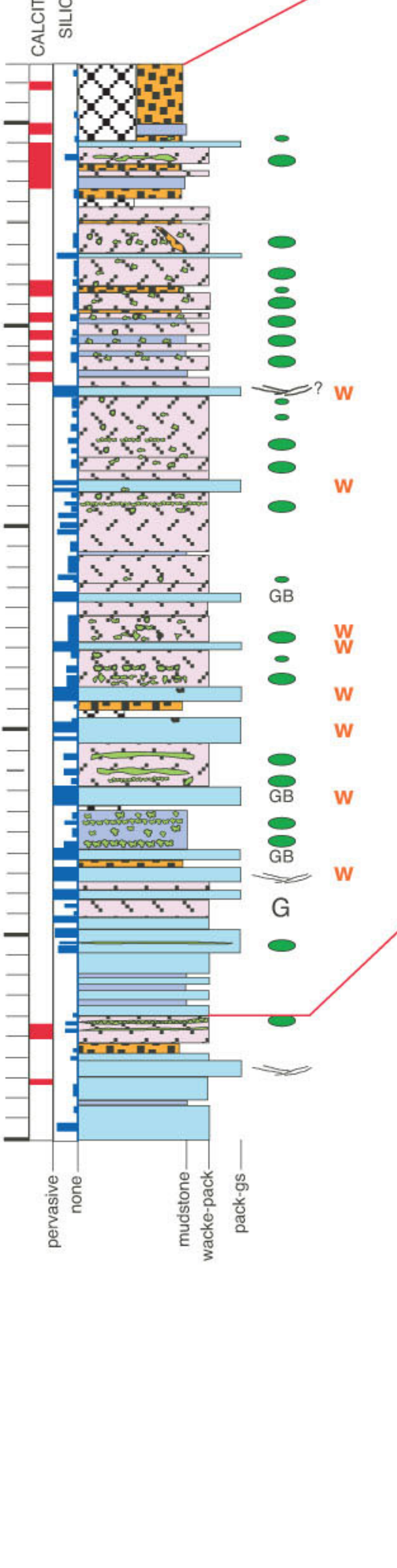
4420.0

4425.0

4430.0

4435.0

4440.0



Pre-Pennsylvanian Unconformity

Pre-Pennsylvanian Unconformity

DS2

DS2

SB1

SB1

DS1

DS1

pervasive
none
mudstone
wacke-pack
pack-gs

pervasive
none
mudstone
wacke-pack
pack-gs

pervasive
none
mudstone
wacke-pack
pack-gs