Giger B-1

**Tecumseh (750-755 ft)**

- Gas effect on neutron porosity, separation between density porosity and BVW
- BVW clusters around 0.15, moderately high density porosity (28%), Sw ~ 60% or less
- GR high
- Possibly gas bearing. No show during drilling.
Giger B-1

- Samples indicate fine grain porous sandstone in spite of high gamma ray;
- No gas show during drilling.
Giger B-1
Severy (580-585 ft)

- Gas effect on neutron porosity, slight separation between density porosity and BVW
- Increasing BVW and Sw with depth
- Moderate porosity, and relatively low GR (< 100 API), Sw + 70%
- Possible coal bed (2 ft) above sand
- Possible gas zone in transition
Giger B-1, Severy
• Possible coal bed