**Palmer #1**

**Ireland** (1014-1030 ft)

- **Strong gas indications** with high porosity, low BVW including clustering around 0.12, and lower GR
- Neutron gas effect on cleaner sandstone
- **Sw < 60%**
- Produces water-free low-BTU gas
Palmer #1
Tecumseh (744-754 ft)
- Good indications of gas pay
  - relatively low GR, BVW cluster ~0.08, high porosity, gas effect on neutron log, Sw < 50%
- Tecumseh identified as pay using cut-offs defined at Frankhauser Trust E1 well

### Palmer #1 - Tecumseh

- Good indications of gas pay
- Relatively low GR, BVW cluster ~0.08, high porosity, gas effect on neutron log, Sw < 50%
- Tecumseh identified as pay using cut-offs defined at Frankhauser Trust E1 well
Palmer #1 – Tecumseh Sandstone

- **Gamma ray** does not recognize the fine-grained, well sorted, porous sand, probably due to K-rich mica content
- **Vsh** from **Neutron-density** overcorrect due to probable gas effect on neutron
Palmer #1
Calhoun (654-657 ft)

- Indications of gas pay with low BVW (~0.13), possible gas effect on neutron log, Sw < 60%, separation between density porosity and BVW

- However, no shows observed during drilling through zone
Palmer 1
Severy (570-578 ft)

- Gas effect on neutron, separation between density porosity and BVW, GR ~100 API, Sw < 60%
- Parts of the sand has BVW < 0.14
- Possibly gas bearing