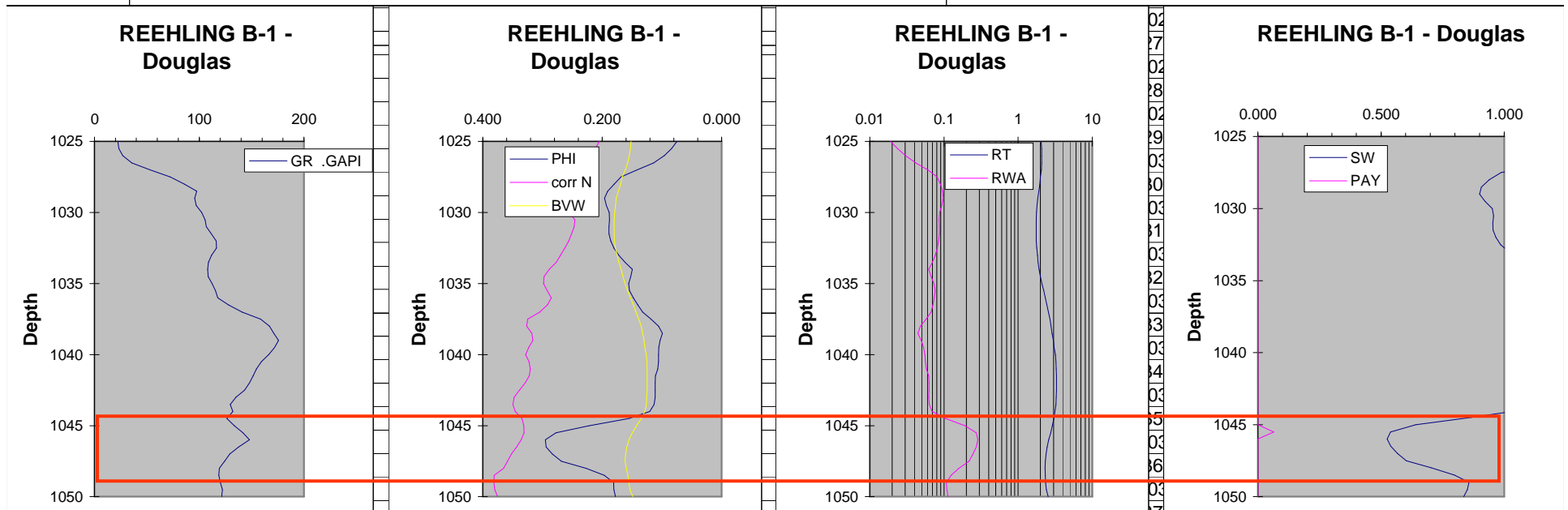
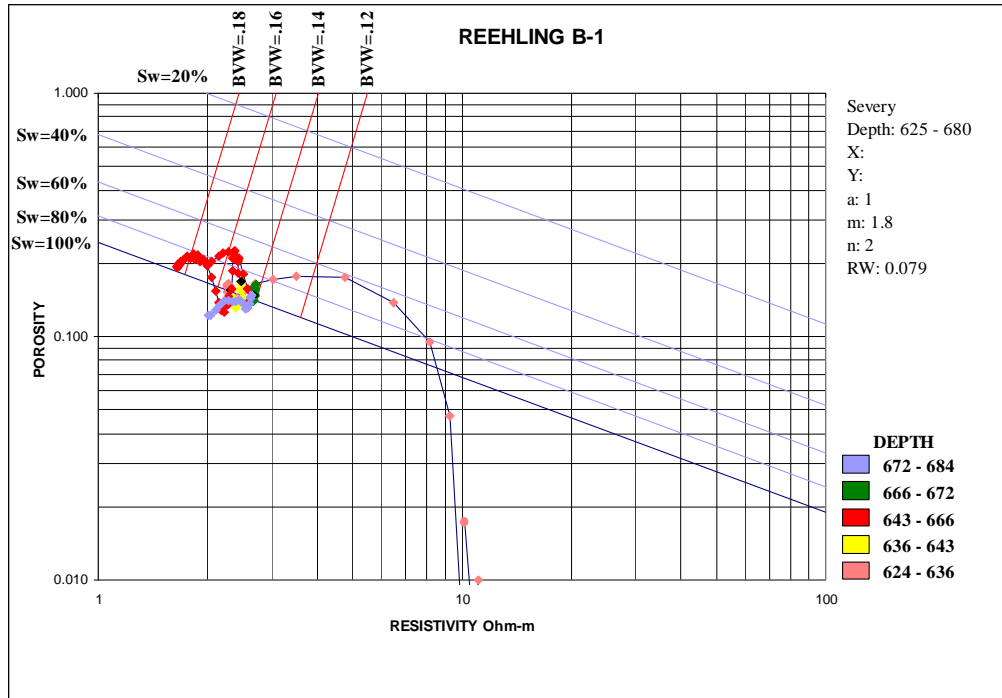


Reehling B-1

Douglas (1044-1049 ft)

- High porosity and separation between density porosity and BVW
- However, GR is > 100 API
- Zone appears to be shaly. Need to test to validate GR cut-off.
- **Poor prospect for gas - shaly**

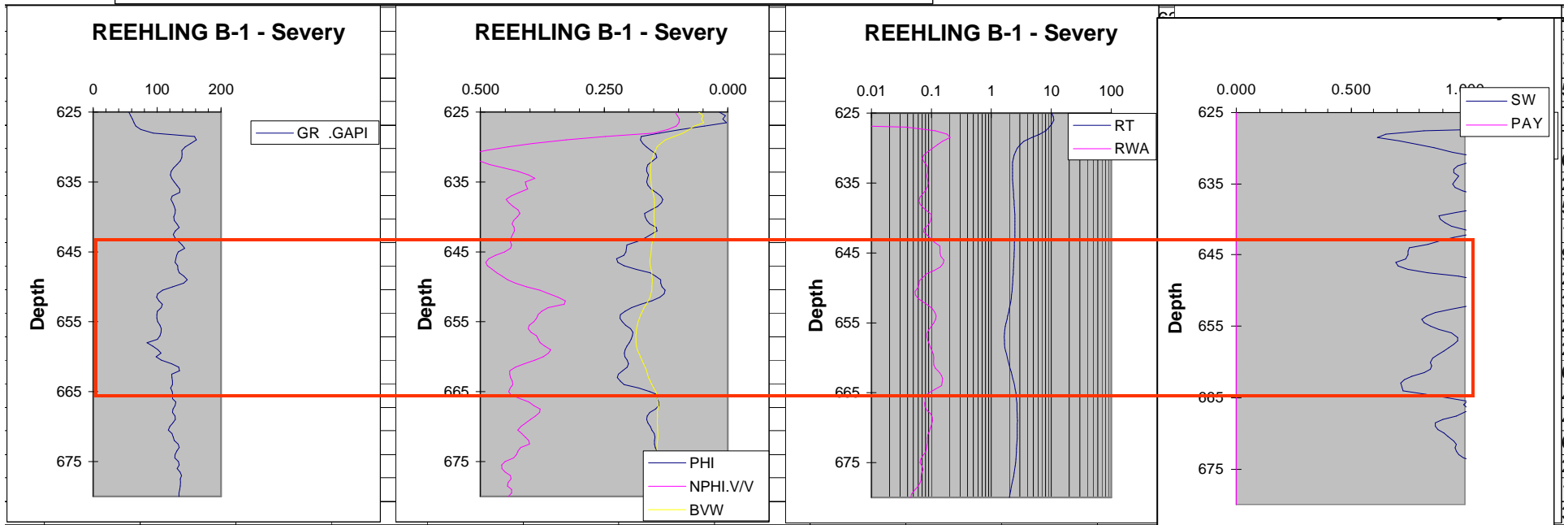


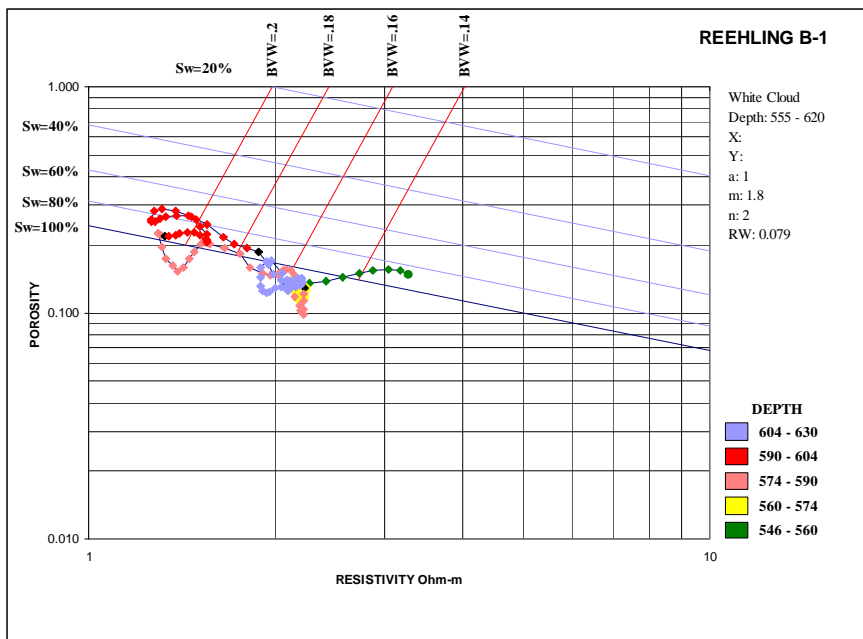


Reehling B-1

Severy (643-666 ft)

- High GR
- BVW and density porosity overlap
- Sw > 80%
- **Expected to be wet**





Reehling B-1

White Cloud (590-604 ft)

- High GR (~100 API), little separation between density porosity and BVW
- Sw > 80%
- **Expected to be wet**

