

Name

1. Define petroleum.
2. Describe the rock types where oil deposits are most likely found.
3. List geophysical methods used to locate petroleum resources.
4. Describe environments where ore formation is likely to occur.
5. List the requirements necessary to form an oil deposit.
6. Describe the best source rocks for oil deposits to form.
7. Define porosity.
8. Explain why porosity is important to determine the quality of a petroleum reservoir.
9. List features found in good reservoir rocks.
10. Describe an oil trap.