

Name \_\_\_\_\_

# CASE

## Presentation Notes

Presentation \_\_\_\_\_ Lesson \_\_\_\_\_

Notes from Presentation:

Freezing

-

melting-change from solid to liquid

freezing-change from liquid to solid

evaporation- change from liquid to gas

condensation- change from gas to liquid

transpiration- water vapor produced by plants

percolation and infiltration- movement of water through the earth

movement of water

precipitation, evaporation,

# AFNR Reflection Page

List five key points that are important to remember from this presentation.

1. gas
2. evaporation
3. condensation
4. transpiration
5. percolation

List three ideas or concepts that this new information has in common with previous things learned.

1. Evaporation
2. Freezing
3. Melting

List questions or ideas that remain unclear about the information presented that should be asked for clarity at the appropriate time.

None