Photograph and Other Graphic Analysis Form – Be sure to complete both sides!

<table>
<thead>
<tr>
<th>Objective Observation</th>
<th>Subjective Observation</th>
<th>Knowledge</th>
<th>Deductions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe what you see in the photograph (or other graphic) – the forms and structures, the arrangement of the various elements. Avoid personal feelings or interpretations. Your description should help someone who has not seen the image to visualize it.</td>
<td>Describe your personal feelings, associations, and judgments about the image. Always anchor your subjective response in something that is seen. For example, &quot;I see..., and it makes me think of...&quot;</td>
<td>Prior knowledge based on experience, study, assumptions, and intuitions.</td>
<td>What you can conclude based on your observations (both objective and subjective) and your knowledge.</td>
</tr>
</tbody>
</table>

**Questions:** What questions does this photograph (or other graphic) raise? What else would you need to know?

**Continue on the back!**

This worksheet was adapted from the “Photographic Analysis Form” created by the Library of Congress [http://memory.loc.gov/](http://memory.loc.gov/)
Title of photograph or other graphic: ________________________________________________________________

Photographer/Artist/Creator of photograph or other graphic: ______________________________________________________

Date of photograph or other graphic: ______________________________________________________________

**In the space below, sketch the photograph or other graphic to help you remember what it looked like.**