

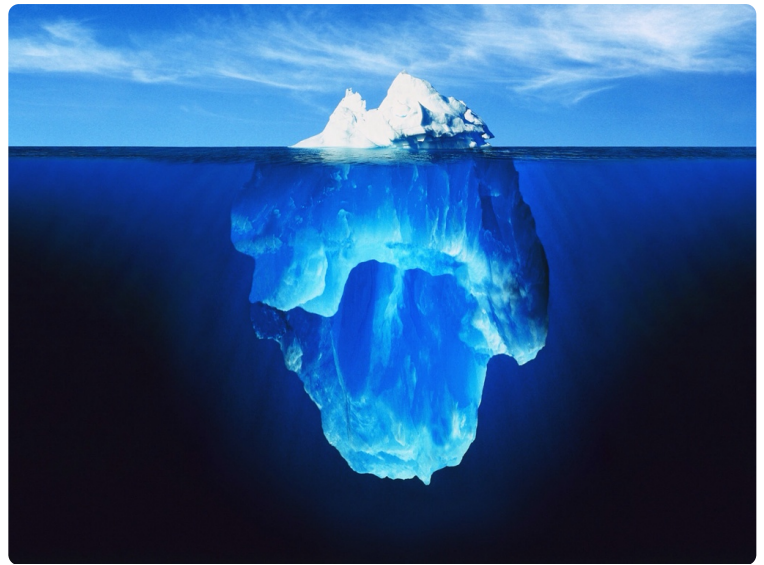
PV Log: (circle one) Poem / Movie / **Picture** / LyricDate 9/25/13Title Hidden DepthsAuthor / Director / Ralph Clevenger

## Context (Where Found / Viewed / Read?)

This picture was on a poster in my middle school classroom; used Google images to find it for poetic vision

## Content / CD / Summary / Precis (Say? "Plot? Setting/Situation? Key lines/phrases scenes, etc? )

This picture is a picture of an iceberg. It is a massive iceberg, but only a small portion of it is visible from above water. 75% of the iceberg is underwater, presenting a huge danger to ships if the ships do not see how big the iceberg actually is.



## Content / CM / Meaning? / Theme(s)?

The theme of this picture is not everything is what it seems. On the outside, somebody may be innocent and beautiful, but on the inside they could be evil and malicious. This is obviously an extreme situation, but it is certainly possible. The outside appearance of objects is not necessarily what it is on the inside or what its intentions are.

## Form (Diction? Construction Terms? Symbolism?)

This photograph is a lot easier to take figuratively than literally which is what makes it so different from most pictures. The upper part of the iceberg is symbolic for the obvious, visible things we can see in our lives while the bottom half is the subconscious, invisible things in our lives that hit us hard when we don't see them.

## Commentary (What do you want to say? Why like? Questions? Synthesis / Allusions-Connections / Relevance to personal experience, to literature, 20Q's? etc.)? "Poetic" Traits?

I like this picture because of how it applies to almost everything in my life. The hidden meaning of this picture is that everything has a hidden meaning and everything is not as it seems. Don't judge a book by its cover. What's on the inside is what counts. All of these cliché lines we've heard our whole lives apply to this picture. The fact that beauty comes from within is poetic, and it gives hope to everyone that looks don't matter.