

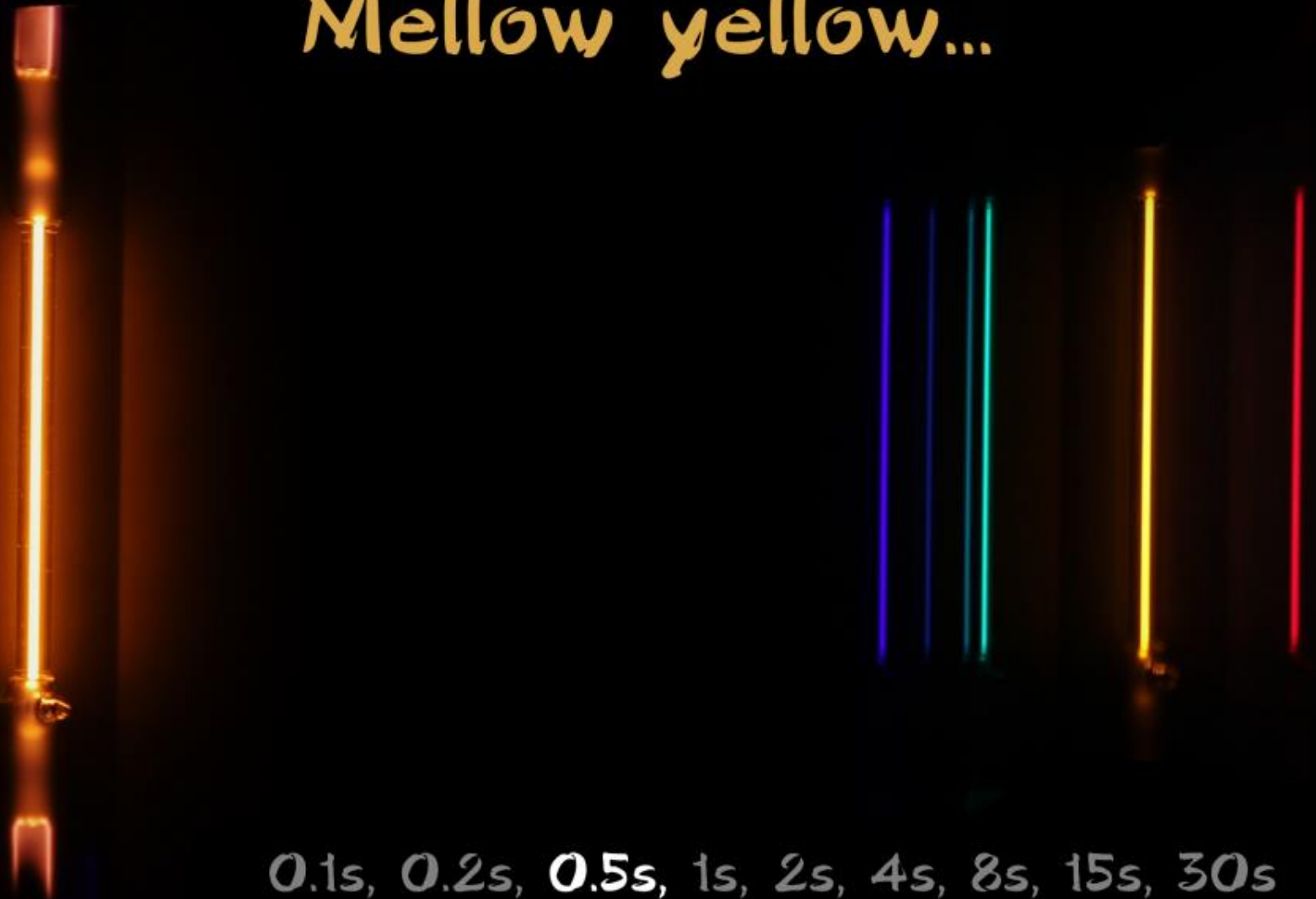
Identify the Fluorescing Gasses

Spectrum Quiz



Allen astronomy student, Monica L. Ward

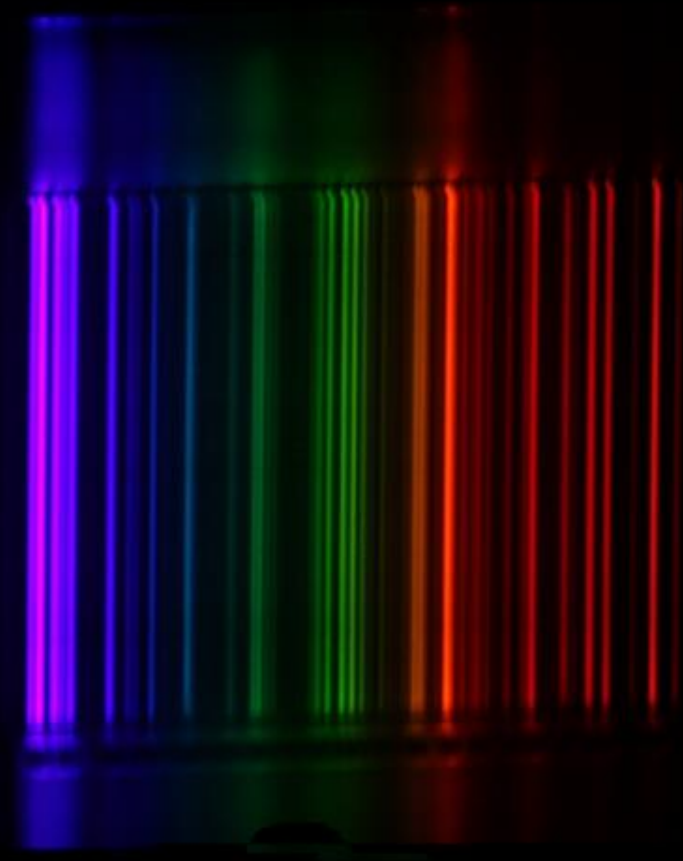
Mellow yellow...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

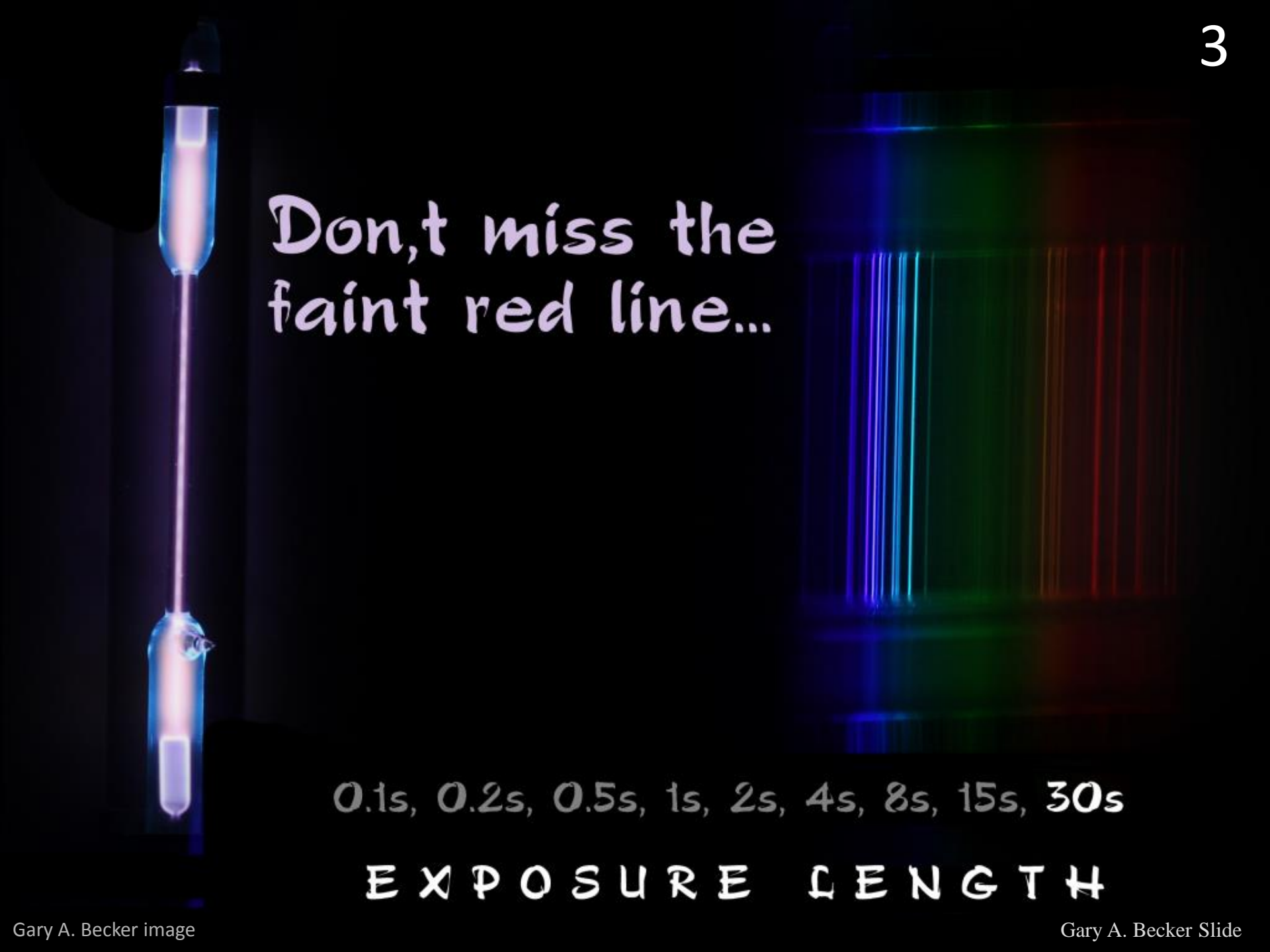
EXPOSURE LENGTH

This gas could only be... 2



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

EXPOSURE LENGTH



Don't miss the
faint red line...

0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

E X P O S U R E L E N G T H

Name this gas...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

E X P O S U R E L E N G T H

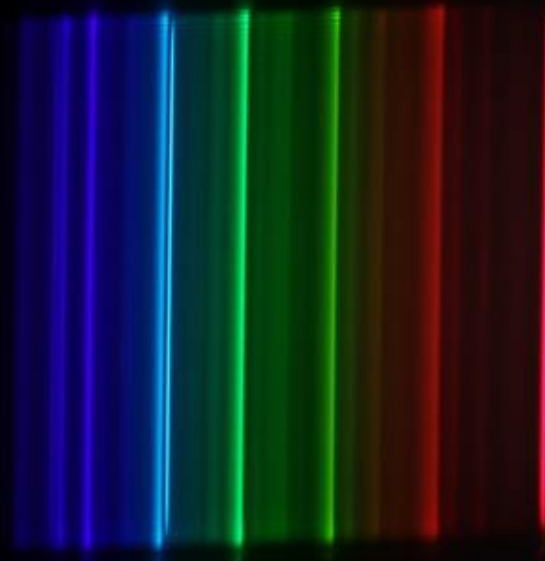
This gas is hot...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

EXPOSURE LENGTH

Sexy spectrum for a deadly gas...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

E X P O S U R E L E N G T H

Miss the red and
you're dead...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

E X P O S U R E L E N G T H

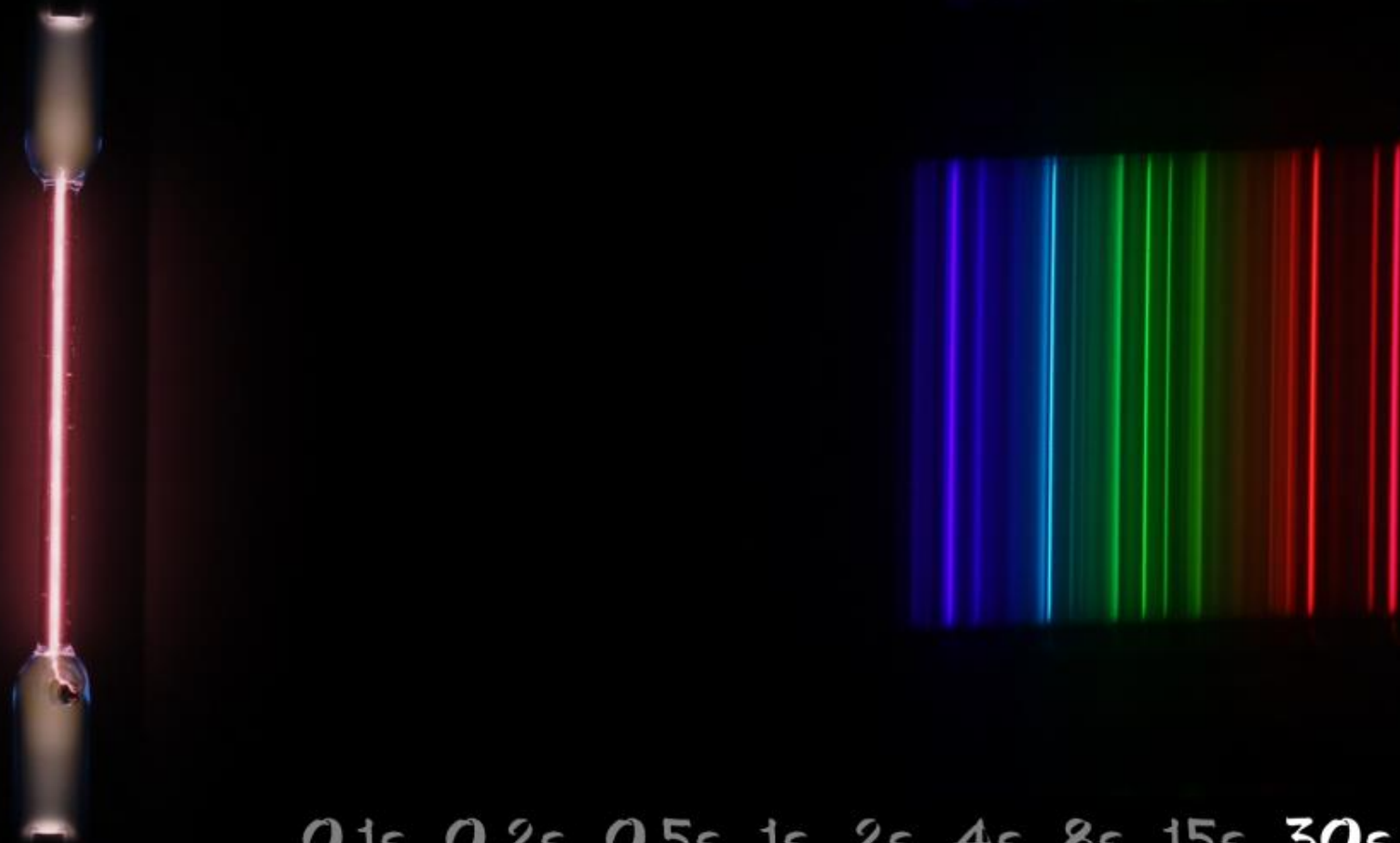
What's this gas, quick?



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

E X P O S U R E L E N G T H

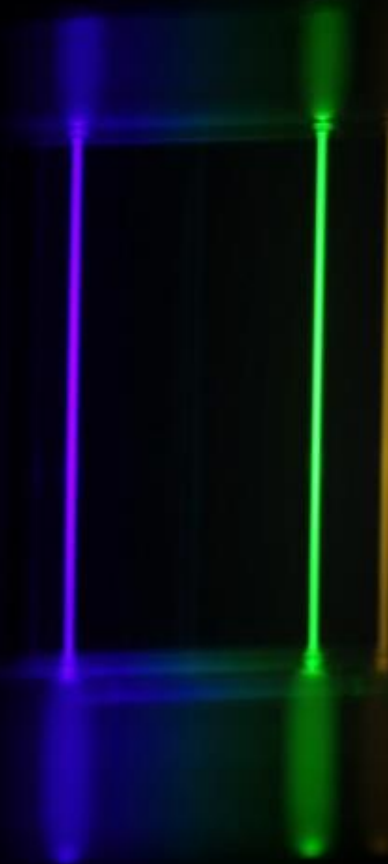
Breathe deeply or die...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

EXPOSURE LENGTH

Come on, you know this...



0.1s, 0.2s, 0.5s, 1s, 2s, 4s, 8s, 15s, 30s

E X P O S U R E L E N G T H

The End