Sunday, March 18, 2018 Analog sky photography update

My week end studies ...

After a very interesting week =)

That's what an Analog-deep-sky looks like Old school'



(It's not my photograph)

I wanna show what is possible with the good equation and adapted

equipment. Ain't it lovely?

I wait some elements before try to take first photographs, they arrive next week. Exciting!

This photograph above was taken from same rolls i've ordered, the cheaper one but the highest in some conditions.

I had think about it during the eclipse in January.

Update March 21:

Optics. it's fascinating!

I approached the Celestial mechanics.

The multiplication and others to accurately understand the size of the Moon on a pellicle and from there.

Astronomical photography does not involve using a telescope to capture Galaxies, Star Clusters and Nebulae.

A telescope serves either (rarely) to enlarge, or (almost always) to collect the maximum of the faint light of Stars and Nebulae.

The same goes for lenses.

Posted by Veronica IN DREAM at 10:30 AM