Notice of Regular Meeting

Prairie Astronomy Club Lincoln Nebr Narch 30th

Place- Union Loan and Savings Co. 56th and 0 St. 7.30 P M

Here,s an Nice Big T H A N K S to Union loan and savings for

the use of their meeting room.

The Date is March 30th Tuesday Eve, 7.30 P II

Earl Moser has a good program lined up and We will all enjoy
getting together again and talk Astronomy.

We will arrange to have some Refreshments, even if Earl or I

Come and bring a friend and we will be glad to talk about your Subject or any phase of Astronomy you care to bring up.

Ive got a lot to talk abou, How about you?

Come , bring a friend.

Be Seeing You.

J. L.

Tuesday Hight, Harch 30th 7.30 P H P.S. There is a Hobby Show coming up in April.

have to bake a cake.

Notice of Regular Meeting

PRAIRIE ASTRONOMY CLUB

LINCOLN NEBR MARCH 30th

Places Union Loan and Savings Bldg 56th and 0 st. 7.30 Pli

It would be a good time How, to thank Union Loan and Savings for their kindness in letting us use their meetingroom. We thank them.

If I remember rightly, Earl Moser has a good program lined up for our pleasure.

The Date is Harch 30th Tues -- Harch 30th-Twes- Harch 30th

We Cant have Everything

When you build any telescope, you must compromise magnification against field and illumination. You can't get all thee. Always the higher the magnification, the smaller the field. Usually the Higher the magnification, THE POORER THE ILLUMINATION. If you are building an astronomical telescope you can safely sacrifice both field and brightness for super magnification. However, for other purposes you may need both a large field and good illumination, and thats means You must take less magnification

Most beginners have the Super-Super Magnification Bug--You want to see things real big. Nothing printed or said changes
this conception -- That you do is decide whether you want high
magnification with small field and low illumination or "læss"

magnification with good field and good illuminatione

The yardstick used to measure time is the period it takes the Earth to make one complete rotation.

Solor Time. The solor day begins when the Sun is at lower transite Apparent Solor Time. This is true Sun time, passing across the sky. Mean Solor Time (Read equation of Time)

Standard Time and Local mean time both controled by where you live and better yet if you happen to live on the meridan.