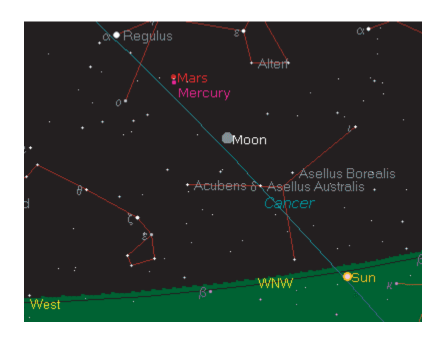
## REPORT 12 DIARY NO. -567

Nebuchadnessar Year 37 Month III Day 1 Julian Year -567 (568 BCE) Jun 20 **Time:** Sunset 6:31 pm **View:** East, High in Sky

**Diary Line 12:** the moon became visible behind Cancer; it was thick; sunset to moonset: 20°



Sunset Jun 20, -567: the moon in Cancer; sunset to moonset: 20°

**Comments:** On the first day of Month III, the lunar crescent appeared behind Cancer. The Skyshot shows Cancer lower in the sky and hence the constellation will set before the moon, i.e., the moon is behind Cancer.

TheSky calculates the moon will set at 8:26 am, 81 minutes after sunset. The Diary records sunset to moonset is 80 minutes (20°). The difference is 1 minute.