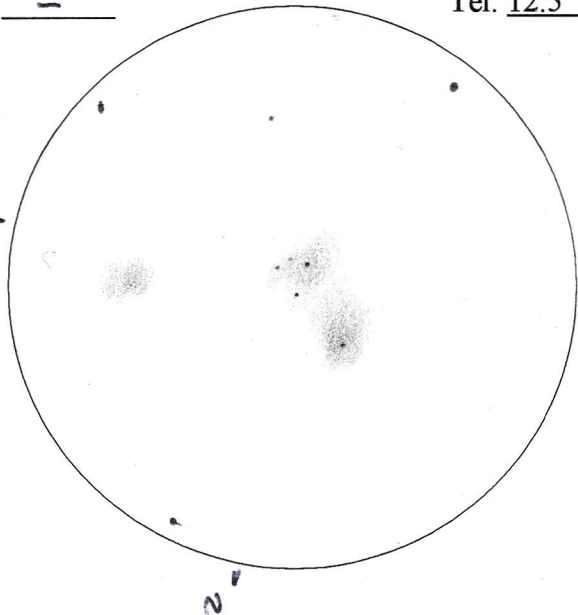
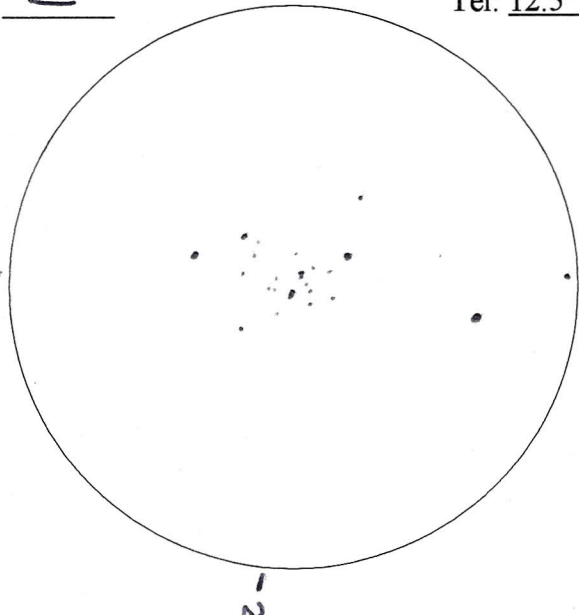


Object: NGC 2185 (H20)-4  
 Type: DiN Mag: 11.0 Size: 2.5' x 2.5'  
 Date: 4/2/05 Time: 2010 - 2025 CST  
 T/S(1-10): 8.5/4.0 Eyepiece/X: 6.3mm P/122x  
 Fil: - Tel: 12.5" Dob



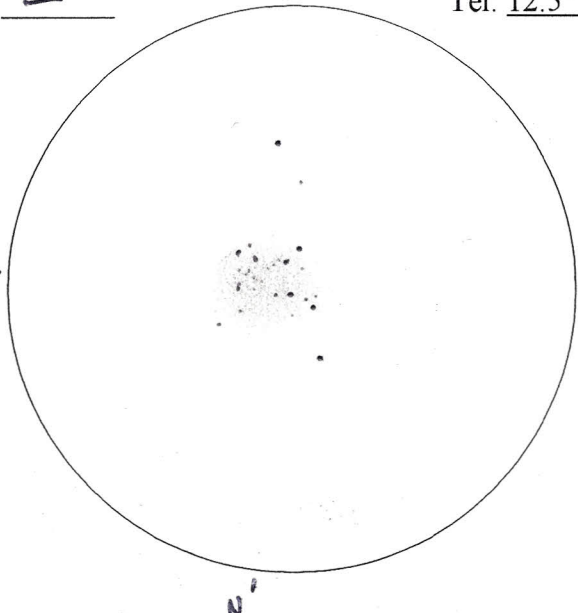
Very faint, diffuse nebulosity around 5 stars and a faint patch off to the west. NGC 2185 is the NE patch and NGC 2183 is the middle patch.

Object: NGC 2186 (H25)-7  
 Type: OC Mag: 9.82 Size: 4.0'  
 Date: 4/3/05 Time: 2045 - 2056 CDT  
 T/S(1-10): 7.5/6.0 Eyepiece/X: 12.5mm P/122x  
 Fil: - Tel: 12.5" Dob



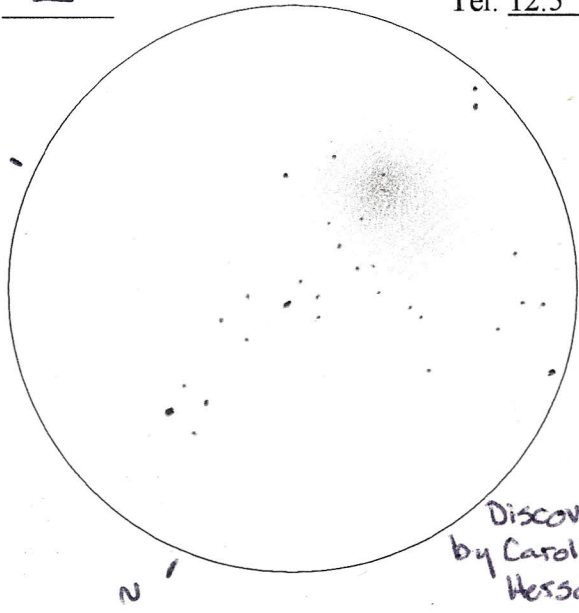
A zig-zag line of brighter stars running East/West with a more concentrated group of dimmer stars toward the western end.

Object: NGC 2194 (H5)-6  
 Type: OC Mag: 12.07 Size: 8'  
 Date: 4/3/05 Time: 2105 - 2120 CDT  
 T/S(1-10): 7.5/6.0 Eyepiece/X: 12.5mm P/122x  
 Fil: - Tel: 12.5" Dob



A concentrated cluster of many dimmer stars fading into an unresolved haze.

Object: NGC 2204 (H13)-7  
 Type: OC Mag: 8.6 Size: 12.0'  
 Date: 3/28/05 Time: 2044 - 2055 CST  
 T/S(1-10): 8.0/2.5 Eyepiece/X: 12.5mm P/122x  
 Fil: - Tel: 12.5" Dob



A loose collection of dim stars punctuated by only a handful of brighter ones. A haze of unresolved dimmer stars in the southern part.

Discovered by Caroline Herschel