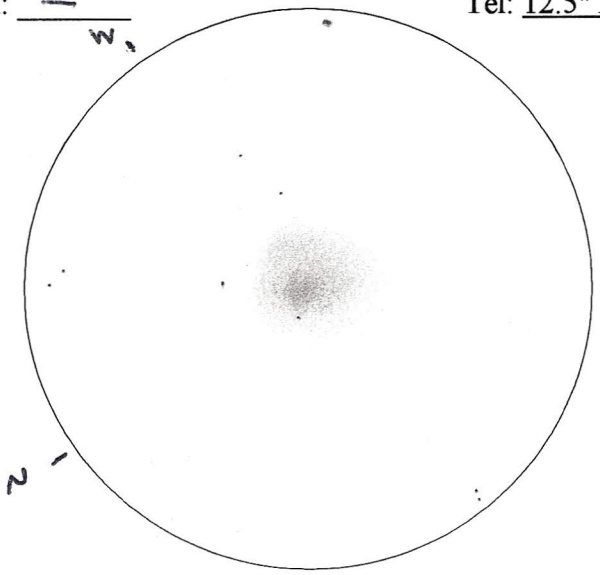


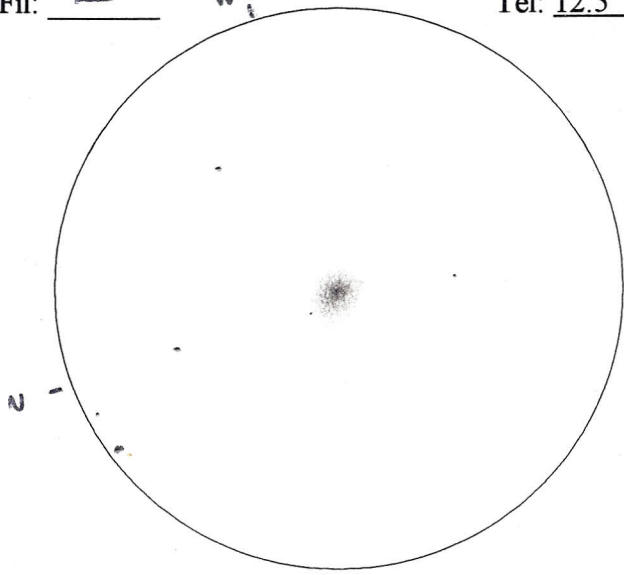
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 5474 (H214)-1
 Type: Gal Mag: 10.8 Size: 6.0' x 4.9'
 Date: 7/13/04 Time: 2125 - 2157 CDT
 T/S(1-10): 8.0/9.0 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



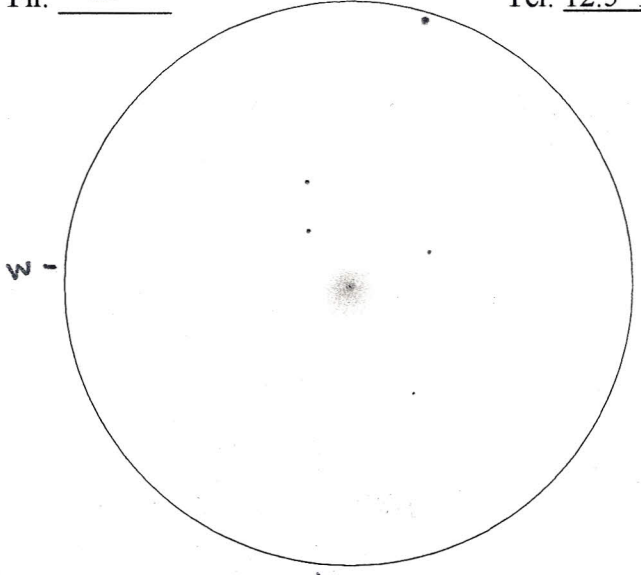
Appears as a vague, nebulous cloud with no defined core or nucleus. Seems somewhat fan-shaped opening to the SW, brighter to the NE. A dim star just to the NE.

Object: NGC 5631 (H236)-1
 Type: Gal Mag: 11.5 Size: 1.8' x 1.8'
 Date: 7/14/04 Time: 2128 - 2152 CDT
 T/S(1-10): 9.0/8.0 Eyepiece/X: 6.3mm P/242x
 Fil: — Tel: 12.5" Dob



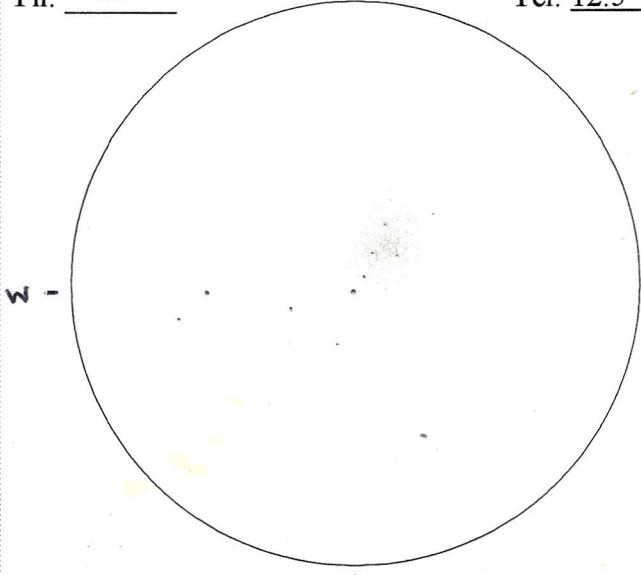
Fairly small. Basically circular. Bright, not quite stellar nucleus surrounded by fairly bright core and thin halo.

Object: NGC 5694 (H196)-2
 Type: GC Mag: 9.2 Size: 3.6' x 3.6'
 Date: 7/18/04 Time: 2126 - 2137 CDT
 T/S(1-10): 7.5/8.0 Eyepiece/X: 26mm P 3x B/176x
 Fil: — Tel: 12.5" Dob



Small, dim, circular. Becoming gradually brighter toward the center w/ dim, starlike nucleus. Unresolved.

Object: NGC 5897 (H19)-6
 Type: GC Mag: 8.6 Size: 12.6' x 12.6'
 Date: 7/19/04 Time: 2130 - 2201 CDT
 T/S(1-10): 4.0/8.5 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



Extremely faint. Very low surface brightness, only 3-4 stars resolved. Even brightness throughout. Dim field star to the NW.