

Object	Date	Time	Observing Location	Latitude	Longitude	Seeing	Transp	Telescope	Power	Filter	Lynd Brightness	Sketch	Description
LBN 22	9/6/2013	20:21	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3	Y	Nebula fade away slowly and is round. There is a brighter star in center of glow. 15mm eyepiece gives the best view while in 24mm, the nebula really is not there. Seen with direct vision.
LBN 20	9/6/2013	20:21	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3	Y	Nebula fade away slowly. There is one brighter star in the center of glow. It is larger and has the brightest star and there is more of the halo glow to the right of star than LBN 22. 15mm eyepiece gives the best view while in 24mm, the nebula really is not there. UHC makes the lopsided glow of 20 disappear. Seen with direct vision.
LBN 19	9/6/2013	20:30	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3	Y	Dims out slowly to nothing from star. There is 1 star at the center of. It is round. 15mm with UHC filter gives the best view. Centered on the star that lights up huge roundish glow. LBN 19 is the same but a bit smaller glow than LBN 11 Can see that these nebulas have hints of going on a bit more but star doesn't light it up like near the star.
LBN 11	9/6/2013	20:30	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3	Y	Dims out slowly to nothing from star. There is 1 star at the center of. It is round. 15mm with UHC filter gives the best view. Centered on the star that lights up huge roundish glow. LBN 11 is the largest glow. Can see that these nebulas have hints of going on a bit more but star doesn't light it up like near the star.
LBN 10	9/6/2013	20:30	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3	Y	Dims out slowly to nothing from star. There is 1 star at the center of. It is round. 15mm with UHC filter gives the best view. Centered on the star that lights up huge roundish glow. LBN 10 smallest (of LBN 11 and 19) yet large and easy to see. Can see that these nebulas have hints of going on a bit more but star doesn't light it up like near the star.
LBN 8	9/6/2013	20:37	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	5		No sharp boundary. Very dim and uniformly lit. UHC makes it easier to see something there in the 15mm eyepiece. Seen with averted vision. A very dim, ghostly, long, oval glow. Barely there.

LBN 1122	9/6/2013	20:47	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	6		Very diffused. 8-10 stars form a chevron shape pointing to lower left of FOV on top of a hint of a glow. Easier to see glow with 15mm eyepiece and UHC filter and adverted vision. Under and in between these 8-10 stars I see this very faint glow of more nebula. My eye is drawn to the glow especially with UHC filter and adverted vision. 15mm shows it the best.
NGC 6729	9/6/2013	21:02	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	2		A nice, large, round glow, uniformly lit in the center and fainter at the edge where you see a dimmer glow. UHC shows more extended glow around brighter center. 10mm showed it nice as well as 15mm. Seen with direct vision.
IC 4812	9/6/2013	21:02	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	122x	UHC	4		This nebula stands out under the stars. There are 2 vertical stars on top of the glow. Brightest near the stars and dims quickly. The glow makes a figure 8 shape, with the upper star brighter than lower and lighting up a bit more nebula. UHC shows it more extended by just a little bit more. Seen with direct vision. 10mm shows it better than 15mm eyepiece although both are a nice view of it.
NGC 6334	9/6/2013	21:11	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	51x	UHC	3,5		Nice. There are 8-10 stars embedded in glow with the brightest glow around stars. Only see it with UHC and 24mm eyepiece with direct vision. The nebula is barely brighter under the stars and in between see faint glow of “fingers” connecting stars. Can see why this is called the Cat’s Paw. Sort of looks like it. Lynd brightness 3 near stars and 5 in between.
Sh 2-8	9/6/2013	21:17	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	None	3	Y	A very dim, curved, dog leg long and narrow glow that has 3 stars evenly spaced on glow. 15mm shows it best without UHC filter with direct vision. Bottom part has a hare brighter glow in center while rest if uniformly lit. It is long and slender.
NGC 6357	9/6/2013	21:21	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3,5	Y	A very diffused nebula. Has 3 stars with brightest glows near stars. It is in 2 parts. Left part is a long slender glow, with brighter part near 2 stars and very faint slender tails above and below. Then to right around a single star is a circular glow. UHC show it nice with 15mm and direct vision for the brighter parts and adverted vision for the very dim tails. Lynd brightness for brighter part is 3 and tails is 5.

Sh 2-12	9/6/2013	21:29	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	5	Y	Very faint and diffused. 1 bright and 4 dim stars to left of bright star and 3 dim stars to right. It is long and slender. 15mm gives best view and UHC maybe gives a hint of an extended glow.
Sh 2-13	9/6/2013	21:34	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	4	Y	A brighter field star and 8 fainter stars to upper right form a tear drop glow. Extremely faint and only see it with UHC filter, 15mm eyepiece and adverted vision.
M8	9/6/2013	21:45	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	1		It is diffused. Responds well to UHC. 15mm shows it nicely and 24mm makes it smaller. It is a nice, large, roundish glow and flat on left hand side. Has brighter area near flat side and dims slowly from there. Has an open cluster below it.
NGC 6526	9/6/2013	21:45	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	2	Y	5-6 stars on glow and 2 faint stars on brightest area. Triangular in shape. Responds well to UHC and 15mm eyepiece. Next to M8. Has a brighter area and rest uniformly lit and dims slowly to nothing.
LBN 26	9/6/2013	21:45	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	3		There are 6-10 stars on this dim, uniformly lit glow that is long and narrow. Next to M8 to its lower left. Responds well to UHC and seen best in 15mm. No sharp edge.
LBN 52	9/6/2013	21:54	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	3		Pretty diffused and mottled. Not a uniform brightness. Larger and roundish. Seen with direct vision in a star rich field. Responds well to UHC which shows it nicely and best seen in 15mm.
M20	9/6/2013	22:04	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	2		1 brighter and 6-8 dimmer stars on this round glow. Bisected by dust lanes and it is uneven in brightness. One of my favorites. 15mm shows it nicely with UHC filter. Seen with direct vision.
Sh 2-30	9/6/2013	22:06	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	4		6 or so stars on the uniformly lit, dim, oval to round glow. Seen only with UHC and 15mm eyepiece using adverted vision. In between M8 and M20 is this tight grouping of 6 faint stars that seen to light up a glow underneath them.
IC 4701	9/6/2013	22:10	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	None	6		An extremely dim, diffused, uniformly lit glow. Has maybe 4-5 very faint stars on glow. It is round, disappears with UHC filter and best seen with 15mm eyepiece and adverted vision.

M17	9/6/2013	22:11	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	1		Nice. Neck and bottom of swan are sharp edged while upper right is diffused. Brighter part outlines the swan and dims out to upper right in diffused area. It is large and in the shape of a swimming swan. UHC makes neck area less visible. 15mm shows it nicely. Seen with direct vision.
Sh 2-46	9/6/2013	22:20	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	None	4		Very faint halo glow around 3 brighter field stars that sit on top of nebula. Stars have a small halo around them revealing the presence of the nebula. Disappears with UHC filter. 15mm shows it the best. Seen with direct vision.
M16	9/6/2013	22:27	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	1		Bright, uniformly lit center and diffused edge. There is an open cluster of 20+ stars on glow. It is large and roundish. 15mm shows it nicely and best view with UHC filter.
LBN 68	9/6/2013	22:31	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	4		Lots of stars on this very dim, large oval glow to the left of M16 in a star rich field. Better view with UHC and 15 mm eyepiece, using adverted vision.
LBN 70	9/6/2013	22:36	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	51x	UHC	4	Y	A few stars on this thin, dog legged to this left, uniformly lit glow. It is barely there.
IC 1287	9/6/2013	22:44	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	None	2	Y	A double star, close together with lower star much brighter than upper. Bright near stars and dims quickly. UHC doesn't show it well. Best seen with direct vision using the 15mm eyepiece although the 10mm shows it nicely also.
Sh 2-82	9/6/2013	23:04	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	2	Y	Around a bright field stars is this lopsided to the top, round halo glow of the nebula. 15mm and UHC shows it nicely with direct vision. Dims slowly from star.
NGC 6820	9/6/2013	23:11	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	4		An open cluster of 8-10 dim stars of 3 magnitudes sits on top of this long, vertical oval glow. Glow is very dim and uniformly lit. UHC and 15mm shows it nicely.
LBN 113	9/6/2013	23:15	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	2	Y	With 15mm and UHC, the large, round, extended halo glow is around the left wing tip of Aquila. Bright near star and dims slowly to edge. Looks the same with and without the UHC and seen with direct vision.

LBN 153	9/6/2013	23:33	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	4	Y	A small halo glow around a brighter field star. There are other stars in FOV that don't have this halo glow. UHC and 15mm shows it nicely with direct vision. It is small and round. UHC makes it look like a planetary nebula.
LBN 185	9/6/2013	23:49	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	6		Sweeping this area with 15mm and UHC filter, your eye is drawn to this very dim oval glow underneath 20+ stars of an open cluster in an oval grouping. Sky outside this glow is jet black so something is there. It is uniformly lit and very dim. Can see it with direct and adverted vision.
LBN 239	9/6/2013	23:55	John Martin Reservoir State Park	38.0747° N	102.9306° W	Very Good	Very Good	8" F/6 Newtonian	81x	None	4	Y	Around 6 brighter stars and 1 dimmer star is a small halo glow. Then inside 4 with 5th dimmer star, can tell there is a very faint glow there also. Seen with 15mm without UHC filter. UHC shows it but not as good as without it.
LBN 331	9/7/2013	0:02	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	None	3	Y	Around 3 field stars, middle one a double with a very faint companion at 9:30 o'clock split with help of UHC, are small, round halo glows easily seen with and without UHC filter in 15mm eyepiece. Used direct vision to see this.
NGC 6888	9/7/2013	0:11	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3,5	Y	Around the 3 brighter and 1 fainter field stars is a nice, dim, small halo glow seen with 15mm eyepiece and UHC filter. The stars form a large arc. The glow is brightest around the stars then in between them you can trace out a hint of an arc of connecting glow. This is very faint. The brighter areas is Lynd brightness 3 and the connecting arc glow is 5.
DWB 111	9/7/2013	0:22	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3	Y	Around 4 brighter field stars is this small bit of round halo glow. Only seen with UHC filter and 15mm eyepiece using direct vision.
IC 1318	9/7/2013	0:30	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3,5		Around the brightest stars in a star rich field is an easy to see, small round halo glows. Then in between them and under many stars is this easy to see, very faint, mottled glow. The mottling might be due to other stars lighting it up more nebula. Mottling is very subtle. It is a large, fat oval glow. Best seen with 15mm and UHC filter. Can see it without the filter, but barely. Brighter area Lynd brightness 3 and fainter is 5.

LBN 270	9/7/2013	0:46	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	4	Y	Around 4 brighter stars is a small, dim halo glow. Around lower 3 stars it is a continuous oval glow. Seen with 15mm, UHC filter and direct vision. It has a bit of a dog leg to right in glow.
NGC 6960	9/7/2013	0:53	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	OIII	2		Nice. With OIII see nebula arc left and right of 52 Cygni. With 15mm eyepiece, it is 2-3 FOVs long. It is a narrow arc of glowing gas.
NGC 6992	9/7/2013	0:56	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	OIII	2		Nice. 6992 is an uneven glow, twisting and wide. Best seen with OIII and UHC shows it a bit as well as naked eye. There are a few stars mixed in amongst the nebulosity. Easy to see with direct vision. 15mm eyepiece the best.
NGC 6995	9/7/2013	0:56	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	OIII	2		Nice. 6995 has streamers coming off it. Best seen with OIII and UHC shows it a bit as well as naked eye. There are a few stars mixed in amongst the nebulosity. Easy to see with direct vision. 15mm eyepiece the best.
NGC 7000	9/7/2013	1:03	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	51x	UHC	3		Tons of stars on glow for it is in a star rich field. Sort of see it without UHC but UHC shows it good. 24mm better eyepiece for this one. Looks like North America with Mexico and the Gulf well defined and Canada diffused. Several FOVs in size. Pan scope around to see it all.
IC 5070	9/7/2013	1:10	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	51x	UHC	3		Had a definite boundary. See lots of nebula glow by panning scope around area. Nice. Pretty uniformly lit. Large, circular shape. Seen best with 24mm for it is several FOVs in size.
IC 5067	9/7/2013	1:13	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3		A brighter field star has a large halo glow around it. With UHC, 15mm eyepiece and averted vision, can see halo glow extends quite a bit away from star. Round and small in size. Seen with direct vision.
IC 5068	9/7/2013	1:18	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	None	4	Y	Around 3 brighter field stars is this tiny halo glow. Not very much there, yet it is easy to see. They are round, small and dim. Better seen without UHC filter and in 15mm eyepiece.

NGC 7023	9/7/2013	1:26	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	3		Nice. This this is large, over a FOV in size with the 15mm eyepiece. It is round, dim and void of stars except the bright one with large, easy to see halo glow. Move FOV around to see where nebula glow stops and dark background starts. See it with direct vision. UHC shows all of halo glow where without only shows glow around the star.
IC 1396	9/7/2013	1:33	John Martin Reservoir State Park	38.0747° N	102.9306° W	Good	Good	8" F/6 Newtonian	81x	UHC	2		A bright field star has a large halo glow around it. I tried to see more nebulosity (Elephant Trunk) but did not. Only the halo glow around bright star is all I can see. Only see it with UHC filter. Both 15mm and 24 mm eyepieces show it nicely. See with direct vision.
IC 1340	10/6/2013	19:35	Deer Trail, CO	39.6334° N	103.9166° W	OK	OK	8" F/6 Newtonian	81x	OIII	3-4		Chasing NGC 6995 down in FOV and there is a gap and then this fainter glow. Long and thin. Brighter in center and dims slowly along long end. No stars seen on glow. Only see it with OIII filter and 15mm eyepiece with adverted vision.
Pickering's Triangle	10/6/2013	19:45	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	81x	OIII	5	Y	This is a diffused nebula with no sharp edges. 15-20 stars of 3 magnitudes seen on glow. It is brighter in center and dimmer at edge. It is long and fatter on left hand side where most of the stars are and is <u>very</u> faint. It is thinner and snake like on right had side. 15mm eyepiece shows it the best and it all fits in the FIV nicely. Must use OIII filter with adverted vision. Cannot see it without filter, 26mm eyepiece shows more of the central region glow.
LBN 306	10/6/2013	19:55	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	81x	UHC	3 & 4	Y	There is no sharp boundary to this nebula. There is 1 bright field star in the center of each glow. The 15mm shows it the best. A UHC filter shows the glow better. 26mm show the glow less while 10mm shows nebulosity extends around nearby dimmer stars. Around 3 brighter field stars is thie dim, large round glow (Lynd Brightness 4). Then away and 1 FOV to left is this much brighter field star with a much larger circular halo glow around it (Lynd Brightness 3). Very easy to see.

IC 5146	10/6/2013	20:11	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	81x	UHC	6		This nebula is very diffused and faint. There are lots of stars on glow for this is in a star rich field. Only see it with UHC filter and best view is in 15mm. A <u>very</u> faint round glow underneath lots of stars. Used adverted vision to see it.
LBN 140	10/6/2013	20:17	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	81x		3		In 15mm, 9 stars form a grouping. Around brightest star is a large round glow. Brighter near stars and dims slowly. Around 2nd brightest is a smaller, dimmer halo glow. In between are 7 more compact stars with tiny round glows around them making them look like out of focus stars. Best seen without UHC filter. 26mm shows glow around 2 brightest stars only.
LBN 619	10/6/2013	20:33	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	51x	UHC	6		Very diffused. Lots of stars on glow for it is in a star rich field. It is very large. In 26mm, pan around several FOVs to see it all. Only see it with UHC filter. There are a couple of spots that are a hare brighter than rest of glow that 15mm shows better than 26mm. Seen with adverted vision. In a star rich area of sky, you can see a lighter contrast than surrounding sky. Very subtle. Cann see a couple of areas a <u>hare</u> brighter.
Sh 2-129	10/6/2013	20:38	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	81x		3 & 4		In a star right field, you can see this glow underneath many field stars, which help illuminated it. It is fairly large in size. Around brightest stars you can see larger halos. It is easier to see without UHC filter. 15mm shows it the best while view in 26mm not bad. Seen with direct vision.
Sh 2-137	10/6/2013	20:44	Deer Trail, CO	39.6334° N	103.9166° W	Good	Good	8" F/6 Newtonian	81x		4 & 5		In 15mm, see this larger, roundish glow. Around 2 brightest stars see a nice halo glow. Very dim thought,. See hint of glow as a contrast to sky outside this area. UHC shows this glow nicely. In a star rich field. The brightness is uneven. See halo glows without UHC (Lynd Brightness 3) and see the nebula inbetween stars with UHC (Lynd Brightness 4). Seen with direct vision.

Sh 2-134	10/6/2013	20:53	Deer Trail, CO	39.6334° N	103.9166° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	3 & 5		Nice. This is huge and UHC filter helps show size. Very diffused in a star rich field/ The brightness is uneven, brightest near stars (Lynd Brightness 3) and splotchy inbetween stars (Lynd Brightness 5). It is 4 FOVs in diameter, roundish. Pan scope around with UHC to see it all. Can see larger halo glows around brighter stars and a hint of nebula inbetween using UHC filter, which the glow is uneven. 26mm doesn't show it very well and it is hard to see what 15mm shows.
Sh 2-155	10/6/2013	21:04	Deer Trail, CO	39.6334° N	103.9166° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	5		Very diffused with lots of stars on glow for it is in a star rich field. It is an uneven glow that is very dim and splotchy. Near brighter stars is a small halo glow. 2 15mm FOVs in size. Best seen with UHC filter and 15mm. Seen with direct vision. A very faint glow underneath lots of stars. Can see it faintly without UHC and glow around stars is easier to see without UHC.
NGC 7538	10/6/2013	21:10	Deer Trail, CO	39.6334° N	103.9166° W	Very Good	Very Good	8" F/6 Newtonian	81x		4	Y	Around 2 dim field stars that are near each other is this small oval glow. Best see with UHC filter and 15mm eyepiece. Its these 2 stars that light up this nebula and give it its shape. See with direct vision.
NGC 7635	10/6/2013	21:18	Deer Trail, CO	39.6334° N	103.9166° W	Very Good	Very Good	8" F/6 Newtonian	81x	UHC	3 & 5		Very diffused and sits underneat 10-15 stars. It is brightest around field stars. Seen with direct vision. A larger, <u>very</u> dim, oval glow under several field stars. Best seen with UHC and 15mm which shows a <u>very</u> dim, uniformly lit glow of nebula. Around 3 brightest field stars is a nice, easy to see dim halo glow (Lynd Brightness 3) that is brightest near stars and dims slowly to background nebula glow (Lynd Brightness 5).
IC 1470	10/6/2013	21:26	Deer Trail, CO	39.6334° N	103.9166° W	Very Good	Very Good	8" F/6 Newtonian	81x		3		Around 3 brighter field stars is this large, round halo glow. Around left hand side star is 4 dimmer stars with halo glows seen. With UHC see halo glow easier but can see it well without filter. This nebula is harder to see with 26mm.

Abbreviations:
FOV - Field of view

