

ARTS

From Page 2C

As if the art weren't enough, you might also win some wonderful gifts in celebration of the First Friday events! At the G.A.R. Hall Art, you can register to win a free season pass for the Yankton Area Concert Association, the Lewis and Clark Theater Co. or Yankton Area Arts family membership. Thanks to these organizations for their support!

While you are getting your art fix, remember to support our participating First Friday businesses as well. Cathy at LilyCrest is preparing for tomorrow's Design Showcase event and you can stop and see what's in store. Meanwhile at the Pantry, Dick will have special treats for visitors and will be sharing new items for the fall.

That's a lot of action for one night — but wait, there's more! Not only will you enjoy a wonderful evening of the arts — you'll have time left to go root for the home team! So get out there and support our local art scene — and Go Bucks!

YAA CALENDAR OF EVENTS:

- Sept. 3 — First Friday Art Night, local galleries from 5-7 p.m.:
- G.A.R. Hall: Special guest Leslie Johnson and musician Dot Stoll
- OneTen Gallery: The works of Janet and David Jensen
- The Studio Art Center: "Nature and Wildlife" exhibit
- through Sept 7 — Mighty Mo Photo Show, featuring area photographers at the G.A.R. Hall Art Gallery. Free to the public.
- Sept 11-Oct. 19 — Szabo Family Art from the Rosebud Reservation, featuring beautiful Native American artwork.
- The G.A.R. Hall Gallery and Yankton Area Arts office are located at 508 Douglas Avenue, Yankton. The gallery is open to the public free of charge from 1-5 p.m. weekdays and from 1-3 p.m. on Saturdays. For more information, contact Pam Meylor, executive director, via e-mail at Pam@YanktonAreaArts.org or at (605) 665-9754.

FRIDAY PRIMETIME/LATE NIGHT												SEPTEMBER 10, 2010																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
3:00												3:30												4:00												4:30												5:00												5:30												6:00												6:30												7:00												7:30												8:00												8:30												9:00												9:30												10:00												10:30												11:00												11:30												12:00												12:30												1:00												1:30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
BROADCAST STATIONS												PBS NewsHour (N) (In Stereo) 30												Washing- ton Week (N) 30												Need to Know (N) (In Stereo) 30												McLaugh- lin Group (N) 30												Market to Market 30												Election 2010: Meet the Candidates												BBC World News (N) (In Stereo) 30												Charlie Rose (N) (In Stereo) 30												Tavis Smi- ley (N) 30												America's Heartland												Losing Lambert: Hope												Shaken: Journey into Mind																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
KTVB 4 (4) 4												NBC 5 (5) 5												KCAU 9 (6) 9												CBS 13 (13) 13												ABC 7 (7) 7												KMEG 13 (13) 13												FOX 29 (9) 29												KLNK 13 (13) 13												KPTV 13 (13) 13												KSCB 97 (97) 97												KSN 99 (99) 99												KNEC 8 (8) 8												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (64) 64												SHOW 18 (18) 18												SHOW2 18 (18) 18												TMC 18 (18) 18												HBO 17 (17) 17												HBO2 17 (17) 17												MAX 400 (400) 400												MAG 64 (