

City of Grand Island

Tuesday, October 09, 2007 Council Session

Item I1

#2007-257- Approving Request of Hall County Livestock Improvement Association dba Fonner Park, 700 East Stolley Park Road for a Class "CK" Liquor License and Liquor Manager Designation for Todd Otto, 1304 Phillips Spur, Phillips, Nebraska

Staff Contact: RaNae Edwards

City of Grand Island City Council

RESOLUTION 2007-257

WHEREAS, an application was filed by Hall County Livestock Improvement Association, doing business as Fonner Park at 700 East Stolley Park Road, Grand Island, Nebraska, for a Class "CK" Liquor License; and

WHEREAS, a public hearing notice was published in the *Grand Island Independent* as required by state law on September 29, 2007; such publication cost being \$14.47; and

WHEREAS, Todd Otto, 1304 Phillips Spur, Phillips, Nebraska, has applied for a liquor manager designation for the business; and

WHEREAS, a public hearing was held on October 9, 2007, for the purpose of discussing such liquor license application.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND COUNCIL OF THE CITY OF GRAND ISLAND, NEBRASKA, that:

	The City of Grand Island hereby recommends approval of the above-identified liquor license application.
	The City of Grand Island hereby makes no recommendation as to the above-identified liquor license application.
	The City of Grand Island lereby makes no recommendation as to the above-identified liquor license application with the following stipulations:
	The City of Grand Island hereby recommends denial of the above-identified liquor license application for the following reasons:
	The City of Grand Island hereby recommends the approval of Todd Otto, 1304 Phillips Spur, Phillips, Nebraska, as liquor manager of such business upon the completion of a state approved alcohol server/seller training program.
Adopted by the City Co	ouncil of the City of Grand Island, Nebraska, October 9, 2007.
Attest:	Margaret Hornady, Mayor
RaNae Edwards, City (Clerk

Approved as to Form

Cotober 4, 2007

City Attorney