

## Board of County Commissioners Agenda Request

2W		
Agenda Item #		

Requested Meeting Date: May 23, 2023

Title of Item: LG220 Application for Exempt Permit - Lawler Area Community Club

REGULAR AGENDA	Action Requested:	Direction Requested	
CONSENT AGENDA	Approve/Deny Motion	Discussion Item	
	Adopt Resolution (attach dr *provide	raft) Hold Public Hearing* He copy of hearing notice that was published	
Submitted by: Department:			
Christy M. Bishop	nristy M. Bishop Auditor's Office		
Presenter (Name and Title):		Estimated Time Needed:	
Summary of Issue:			
Event Date: November 11, 2023 Gambling Permit Application for Lawler Area Community Club. Raffle to be held at Jackson's Hole 36232 Kestrel Ave McGregor, MN 55760 - Salo Township			
Alternatives, Options, Effects on Others/Comments:			
Recommended Action/Motion: Motion to adopt attached resolution.			
Financial Impact: Is there a cost associated with this What is the total cost, with tax and Is this budgeted?	AT	√ No blain:	

## **Application for Exempt Permit**

**BE IT RESOLVED**, The Aitkin County Board of Commissioners agrees to approve the Application for Exempt Permit – Form LG220 – of the Lawler Area Community Club, at the following location – Jackson's Hole, which has an address of 36232 Kestrel Avenue McGregor, MN 55760 – Salo Township. (Note: Date of activity for Raffle – November 11, 2023.)

Commissioner xxx moved the adoption of the resolution and it was declared adopted upon the following vote

## XXX MEMBERS PRESENT

All Members Voting xxx

## STATE OF MINNESOTA} COUNTY OF AITKIN}

I, Jessica Seibert, County Administrator, Aitkin County, Minnesota do hereby certify that I have compared the foregoing with the original resolution filed in the Administration Office of Aitkin County in Aitkin, Minnesota as stated in the minutes of the proceedings of said Board on the <u>23rd day</u> of <u>May 2023</u>, and that the same is a true and correct copy of the whole thereof.

Witness my hand and seal this 23rd day of May 2023

Jessica Seibert County Administrator