



# Lake Havasu City

Lake Havasu City  
Municipal Courthouse  
Council Chambers  
92 Acoma Boulevard  
Lake Havasu City, Arizona  
86403  
www.lhcaz.gov

## Legislation Details (With Text)

**File #:** ID 19-2211    **Version:** 1    **Name:**  
**Type:** Action Item    **Status:** Agenda Ready  
**File created:** 10/30/2019    **In control:** City Council  
**On agenda:** 12/10/2019    **Final action:**  
**Title:** Series #06 Bar Liquor License, Copper Still Distillery, 1600 Acoma Boulevard West #65/Andersen (Kelly Williams)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Copper Still Distillery State Liquor License Application

Date	Ver.	Action By	Action	Result
12/10/2019	1	City Council	Recommended for Approval	Pass

## COUNCIL COMMUNICATION

**TO:** Honorable Mayor and Council

**FROM:** Kelly Williams, City Clerk

**SUBJECT:**

Series #06 Bar Liquor License, Copper Still Distillery, 1600 Acoma Boulevard West #65/Andersen (*Kelly Williams*)

**FUNDING SOURCE:**

N/A

**PURPOSE:**

To make a recommendation to the Arizona Department of Liquor Licenses & Control regarding a Series #06 Bar Liquor License application for Copper Still Distillery.

**BACKGROUND:**

Andrew Tigh Andersen has applied for a Series #06 bar liquor license for the above location. All posting requirements have been met, all fees have been paid, and no objections were received. The location is properly zoned for a Series #06 liquor license.

Based on the above, staff recommends approval of this liquor license.

**COMMUNITY IMPACT:**

N/A

**FISCAL IMPACT:**

N/A

**ATTACHMENTS:**

Copper Still Distillery State Liquor License Application

**SUGGESTED MOTION:**

I move to recommend that the Arizona Department of Liquor Licenses & Control approve a Series #06 bar liquor license for Copper Still Distillery, 1600 Acoma Boulevard West #65.

I move to recommend that the Arizona Department of Liquor Licenses & Control disapprove a Series #06 bar liquor license for Copper Still Distillery, 1600 Acoma Boulevard West #65.