



Legislation Details (With Text)

File #: 20-1034 **Version:** 1 **Name:** PD - ABC license - Dave's Family Mexican restaurant D2
Type: ABC License **Status:** Granted
File created: 10/1/2020 **In control:** City Council
On agenda: 10/20/2020 **Final action:** 10/20/2020
Title: Recommendation to receive the application of David Gomez Cisneros, dba Dave's Family Mexican Restaurant, for an original application of an Alcoholic Beverage Control (ABC) License, at 1538 East 4th Street; submit a Public Notice of Protest to ABC; and, direct City Manager to withdraw the protest if a Conditional Use Permit Exemption (CUPEX) is granted. (District 2)

Sponsors: Police

Indexes:

Code sections:

Attachments: 1. 102020-C-6sr&att.pdf

Date	Ver.	Action By	Action	Result
10/20/2020	1	City Council	approve recommendation	Pass

Recommendation to receive the application of David Gomez Cisneros, dba Dave's Family Mexican Restaurant, for an original application of an Alcoholic Beverage Control (ABC) License, at 1538 East 4th Street; submit a Public Notice of Protest to ABC; and, direct City Manager to withdraw the protest if a Conditional Use Permit Exemption (CUPEX) is granted. (District 2)

It is City Council policy to review applications for ABC licenses to determine if a basis for protest against the issuance of the license exists. The attached application lists the possible bases for protest.

The Department of Alcoholic Beverage Control received the above application on September 2, 2020. The applicant is still in the planning stages, and has not yet received a CUPEX. Provided the Planning Commission approves the CUPEX, the recommendation includes a request to direct the City Manager to withdraw the Public Notice of Protest. City Council action is requested on October 20, 2020, to respond to the Department of Alcoholic Beverage Control by the October 22, 2020 due date.

There is no fiscal impact associated with this recommendation.

Approve recommendation.

ROBERT G. LUNA
CHIEF OF POLICE

APPROVED:

THOMAS B. MODICA
CITY MANAGER