

Legislation Details (With Text)

File #: 17-00459 **Version**: 1

Type: Agenda Item Status: Passed

File created: In control: BOARD OF SUPERVISORS

On agenda: 6/20/2017 Final action: 6/20/2017

Title: Consider recommendations regarding a proposed advocacy position of support for Assembly Bill 1472

(Limon) - State Lands Commission Oil, Gas and Mineral Leases, as follows:

a) Take an advocacy position of support for Assembly Bill 1472 (Limon) - State Lands Commission Oil, Gas and Mineral Leases; and direct staff to authorize the Chair to sign a letter stating the Board's support position to the legislative author, members of the California Legislature including, but not limited to, the County's legislative delegation, and appropriate committee chairs; and

b) Determine pursuant to the California Environmental Quality Act (CEQA) Guideline 15378(b)(5) that the above action is not a project subject to CEQA review because it is an administrative activity that

will not result in direct or indirect physical changes in the environment.

Sponsors: COUNTY EXECUTIVE OFFICE

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Attachment A to AB 1472 BL, 3. Attachment B - AB 1472

Date	Ver.	Action By	Action	Result
6/20/2017	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding a proposed advocacy position of support for Assembly Bill 1472 (Limon) - State Lands Commission Oil, Gas and Mineral Leases, as follows:

- a) Take an advocacy position of support for Assembly Bill 1472 (Limon) State Lands Commission Oil, Gas and Mineral Leases; and direct staff to authorize the Chair to sign a letter stating the Board's support position to the legislative author, members of the California Legislature including, but not limited to, the County's legislative delegation, and appropriate committee chairs; and
- b) Determine pursuant to the California Environmental Quality Act (CEQA) Guideline 15378(b)(5) that the above action is not a project subject to CEQA review because it is an administrative activity that will not result in direct or indirect physical changes in the environment.