

## City of Long Beach

## **Legislation Details**

File #: 22-0454 Version: 2 Name: 042222-Presentation on planning efforts for the

abandonment of the Wilmington Oil Field

Type:Agenda ItemStatus:WithdrawnFile created:4/18/2022In control:City CouncilOn agenda:4/22/2022Final action:5/17/2022

Title: WITHDRAWN

Recommendation to concur in the recommendation of the Climate Action and Environmental

Committee to direct City Manager to take the following actions:

Request inclusion in the County and/or City of Los Angeles amortization studies or work with

consultants to conduct a similar study and report back with the cost of doing so;

Direct a percentage of surplus oil revenues to the abandonment fund and any other costs associated

with abandonment, alongside important one-time capital projects;

Direct City staff and the State Legislative Committee request the State to fully fund their portion of the

abandonment liability;

Work with South Coast Air Quality Management District (AQMD) to prioritize leakage mitigation and

detection, emissions control, and carbon capture measures;

Work with labor organizations in the transition of workers from the local energy sector;

Work with City Attorney and State Lands Commission and other applicable state entities to determine the legal options available to the City to end new drilling as soon as is legally defensible, including studying prohibiting new oil and gas extraction in all zones and, studying changing oil and gas

extraction to a legal nonconforming use in all zones; and

Request City Manager report back with timelines and costs associated with the above

recommendations as well as potential funding streams for them. (Citywide)

**Sponsors:** COUNCILWOMAN CINDY ALLEN, SECOND DISTRICT, CHAIR, Climate Action and Environmental

Committee

Indexes:

Code sections:

Attachments: 1. 042222cae.noatt2.pdf, 2. 042222cae.item2 PPT.pdf, 3. 051722-R-20sr&att.pdf

Date	Ver.	Action By	Action	Result
5/17/2022	2	City Council	withdrawn	
4/22/2022	1	Climate Action and Environmental		