OIL AND GAS DRILLING ORDINANCE
SUPPLEMENTAL RESPONSES TO COMMENTS

The Project is a proposed Oil and Gas Drilling Ordinance (Oil Ordinance, Ordinance or Project) amending Sections 12.03, 12.20, 12.23, 12.24, and 13.01 of the Los Angeles Municipal Code (LAMC) to prohibit new oil and gas extraction and make existing extraction activities a nonconforming use in all zones within the City of Los Angeles (City). Specifically, the Ordinance amends the LAMC to (1) eliminate the provisions of the LAMC that allow for the creation of new “O” Oil Drilling Supplemental Use Districts; (2) end by-right oil and gas extraction in the M3-Heavy Industrial Zones; (3) declare existing oil and gas extraction within the City a nonconforming use to terminate within 20 years; and (4) prohibit new or expanded oil and gas extraction activities (such as the drilling of new wells or the redrilling or deepening of existing wells). The Ordinance permits maintenance of the wells that the Zoning Administrator determines is necessary to protect public health, safety or the environment. The Ordinance exempts from its requirements wells that are operated by a public utility that is regulated by the California Public Utilities Commission. Twenty years from the effective date of the Ordinance, all nonconforming non-exempt oil and gas extraction uses will terminate.

An Initial Study (IS), Mitigated Negative Declaration (MND) and corresponding Mitigation Monitoring Program (MMP) were prepared for the proposed Project in accordance with the California Environmental Quality Act (CEQA). The circulation period for public review and comment on the IS/MND was from September 15, 2022 to October 17, 2022. On October 13, 2022, an Oil and Gas Drilling Ordinance Responses to Comments document was transmitted to Council File No. 17-0447-S2 responding to the following comments received from September 15, 2022 to October 11, 2022:

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<td>1</td>
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<td>Alston &amp; Bird</td>
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<td>2</td>
<td>9/21/2022</td>
<td>Western States Petroleum Association</td>
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<td>3</td>
<td>9/19/2022</td>
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<tr>
<td>7</td>
<td>9/19/2022</td>
<td>Warren Resources</td>
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Page 2 of this initial Responses to Comments document included a list similar to the one above referencing a September 21, 2022 letter from Manatt, Phelps & Phillips, LLP, fifth letter from Michael Salman dated September 21, 2022, and a comment from Wayne Freeman dated September 27, 2022. Responses to the September 21, 2022 Manatt, Phelps & Phillips, LLP and September 27, 2022 Wayne Freeman letters were not included in this previous document, and are instead incorporated herein. Four letters were submitted from Michael Salman between September 19, 2022 and September 21, 2022. The list above incorporates these corrections and reflects the comments responded to in the October 13, 2022 Responses to Comments transmittal to the Council File.

This supplemental document provides a list of comments received from October 12, 2022 to October 17, 2022 (the end of the comment period), the September 21, 2022 Manatt, Phelps & Phillips, LLP letter, the September 27, 2022 comment from Wayne Freeman, along with responses to the identified comments.

Comments were received from the following organizations and individuals:

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<th>Comment No.</th>
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<td>8</td>
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<td>Mannat, Phelps &amp; Phillips, LLP</td>
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<td>Day Carter &amp; Murphy LLP</td>
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<td>13</td>
<td>9/27/2022</td>
<td>Wayne Freeman</td>
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<tr>
<td>14</td>
<td>10/15/2022</td>
<td>Kenneth Parker</td>
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</table>

None of the comments received during the entirety of the IS/MND circulation period offers any new evidence or any evidence that any fact, analysis, or determination in the Initial Study/Mitigated Negative Declaration (IS/MND) is incorrect. None of the comments make a fair argument, supported by substantial evidence, that the Ordinance may cause a significant impact on the environment.
Letter 8: Manatt, Phelps & Phillips, LLP, October 17, 2022 (2 Pages)

October 17, 2022

Via Email

Jennifer Torres
City of Los Angeles Department of City Planning
200 North Spring Street, Room 701
Los Angeles, CA 90012
planning.oildrilling@lacity.org

Re: Proposed Oil Ordinance, CF No. 17-0447; Mitigated Negative Declaration, Environmental Case No. ENV-2022-4685-MND

Dear Ms. Torres:

This firm represents the California Independent Petroleum Association (“CIPA”). On CIPA’s behalf, we submit the below comments on the City’s proposed Oil Ordinance, CF No. 17-0447 (“Ordinance”), and the Mitigated Negative Declaration (“MND”) for the Ordinance, Environmental Case No. ENV-2022-4685-MND.

The City’s MND and its overall approach to complying with the California Environmental Quality Act (“CEQA”) is inadequate, and the City should therefore delay consideration of the Ordinance until the City has an opportunity to review and fully respond to the comments submitted on the MND. As we noted in our September 21, 2022 letter to the City Planning Commission (“CPC”), it is inappropriate and premature for the City to move forward with consideration of the Ordinance before CEQA review has concluded. The comment period on the MND for this Ordinance remained open until October 17, 2022; yet the CPC adopted its recommendations on September 22, 2022—more than three weeks before the comment period ended. The other City Council committee to which this item was referred, the Energy, Climate Change, Environmental Justice, and River Committee, likewise approved the item on October 6, 2022, before the MND comment period closed. The City Council Planning and Land Use Committee (“PLUM”) is now slated to approve the CPC’s recommendations on October 18, 2022, just one day after the comment period closes. Not only did the CPC vote to approve the Ordinance before the MND comment period closed, but the City will not have any time to respond—let alone to fully and adequately respond—to the comments before PLUM is slated to vote on the MND. The City’s rushed process for the Ordinance provides absolutely no time for the City to review, evaluate, and respond to public comments, including comments from industry, environmental experts, impacted communities, or other stakeholders. This hurried
The timing is especially troublesome because the MND discloses several significant environmental concerns that the City has failed to address.

In addition to the comments above, we join the comments submitted on behalf of E&B Natural Resources Management.

Given the significant and material defects in the Ordinance and the MND process, we would urge the City Council to table consideration of this item until after the City has had an opportunity to appropriately and thoroughly review, evaluate, and respond to the comments received to the MND, as required by law, and the City Council has had a full and meaningful opportunity to review both those comments and the City’s responses.

We appreciate your time and attention to this matter.

Sincerely,

[Signature]

Sigrid R. Waggener

CC: Rock Ziemann, California Independent Petroleum Association (via email)
RESPONSES TO LETTER 8: MANATT, PHELPS & PHILLIPS, LLP, OCTOBER 17, 2022

Response to Comment 8-1

This comment states that the City’s IS/MND and overall approach to complying with CEQA is inadequate, and the City should therefore delay consideration of the Ordinance until the City has an opportunity to review and fully respond to the comments submitted on the IS/MND. The City has followed the procedural requirements for public review of a proposed IS/MND in accordance with CEQA Guidelines, section 15073 in circulating the IS/MND for public review and comment for a period of 30 days. Though the City has volunteered to do so, there is no statute requiring lead agencies to respond to comments on an IS/MND. The consideration and adoption of the IS/MND has and will continue to follow the requirements of CEQA Guidelines, section 15074, with a period of time for the City Council to consider the comments received on the IS/MND prior to adoption of the Ordinance and the IS/MND.

The comment further states that the IS/MND discloses several significant environmental concerns that the City has failed to address. This comment is noted, however, it does not specify which environmental concerns have not been addressed. This comment does not constitute a fair argument, supported by substantial evidence, that the Ordinance may cause a significant impact on the environment.

The commenter also states that they “join the comments submitted on behalf of E&B Natural Resources Management.” Though not specified, the commenter may be referring to two letters submitted by Alston & Bird on behalf of E&B Natural Resources, dated September 20, 2022 and October 17, 2022. The September 20, 2022 letter was responded to in its entirety in the Responses to Comments document transmitted to Council File No. 17-0447-S2 on October 13, 2022. The October 17, 2022 letter is responded to herein (see Responses to Comments 9-1 through 9-14).
October 17, 2022

Jennifer Torres
City of Los Angeles Department of City Planning
200 North Spring Street, Room 701
Los Angeles, CA 90012
planning.oildrilling@lacity.org

Re: Proposed Oil Ordinance, CF No. 17-0447; Mitigated Negative Declaration,
Environmental Case No. ENV-2022-4685-MND

Dear Ms. Torres:

We represent E&B Natural Resources Management and its affiliated companies (collectively, “E&B”) who own and operate oil and gas production facilities throughout the City of Los Angeles (“City”). The City has proposed an Oil Ordinance which has been heard by both the City Planning Commission (“CPC”) and the Energy, Climate Change, Environmental Justice, and River (“Environmental”) Committee the City Council, both of which recommended approval of the Ordinance.

The City prepared a Mitigated Negative Declaration (MND”), ostensibly to comply with the California Environmental Quality Act (“CEQA”), and provided a 30-day period to comment on the MND which closes on October 17, 2022. However, in the City’s race to complete the Oil Ordinance process, neither the CPC nor the Environmental Committee considered all of the comments on the MND, as their actions pre-dated the close of the comment period, but they nonetheless purported to make CEQA findings as a part of their actions.

More importantly, the City’s proposed MND fails to comply with the provisions of CEQA. The proposed Oil Ordinance contemplates a “citywide” rezoning across 465 square miles (MND, Section 3.2.2, p. 14), affecting every Council district (MND, Table 1) — such a rezoning would typically require the preparation of an environmental impact report (“EIR”). The City ignores the magnitude of its proposed action, most prominently by failing to consider the land use provisions of the General Plan and Community Plans which authorize oil and gas uses. The City also fails to evaluate future uses for areas where oil and gas operations would be eliminated, as would typically be done with a rezoning effort. The proposed Oil Ordinance also would authorize maintenance activities, but the potential impacts of maintenance activities for the 641 active wells located in the City are also not evaluated in the MND, and the limited evaluation of abandonment activities is inadequate.
For the reasons set forth in this letter (and other correspondence submitted by E&B), the City should further consider its obligations under CEQA, revise the project description and properly evaluate the environmental effects of its actions. We believe that an accurate and complete presentation of the project (assuming that any amortization effort is legally valid) would support a "fair argument" that potentially significant impacts may occur, requiring the preparation of an EIR.

I. The MND’s Project Description is Incomplete, Unstable and Inaccurate

An “accurate, stable and finite” project description is a fundamental requirement of CEQA. County of Inyo v. City of Los Angeles, 73 Cal.App.3d 185, 193 (1977). Here, the Oil Ordinance purports to terminate oil and gas land uses, but fails to include any consideration of the General Plan or Community Plan provisions which authorize oil and gas uses. The General Plan is the constitution for all future development. Lesher Communications, Inc. v. City of Walnut Creek, 52 Cal.3d 531, 540 (1990). The City’s General Plan and Community Plans authorize the existing oil and gas uses. For example, the Land Use maps for the West Los Angeles and Wilmington Community Plans depict “Oil Collection Center” areas. The relatively recent South Los Angeles Community Plan recognizes the Oil District and depicts it in Figure 3-8. In eliminating oil and gas uses in the Municipal Code, the City is required to consider appropriate amendments to the General Plan and Community Plans. Changes to the zoning provisions of the Municipal Code are not legally sufficient without an evaluation of the General Plan and Community Plans. As stated by the California Supreme Court in Lesher: “The tail does not wag the dog.” Id. This omission (which also affects the Land Use section of the MND as discussed below) corrupts the entire CEQA process.

In addition, the City improperly dismisses the need to evaluate future land uses as being not reasonably foreseeable and as being speculative. (MND, p. 32.) If oil and gas uses are terminated, it is most certainly reasonably foreseeable that other uses would have to be authorized, as the City is required to identify which land uses are authorized in its jurisdiction. Cal. Gov’t Code Section 65302 (mandatory elements of a general plan, including land use). The City’s unwillingness to identify future uses is not a basis for refusing to evaluate them. See Sundstrom v. County of Mendocino, 202 Cal.App.3d 296, 311 (1988) (“Sundstrom”) (agency not allowed “to hide behind its own failure to gather relevant data”). The City makes future land use decisions regularly through its Community Plans and the update process, and this would be no different. Of course, the CEQA process associated with the identification of future land uses and amendments to Community Plans throughout the City would likely necessitate the preparation of an EIR.

The legal failings of the Oil Ordinance are detailed in other letters submitted this office and by E&B (September 20, 2022 and October 5, 2022), and these issues would also need to be addressed to provide for an accurate, stable and finite project description. For example, the Oil Ordinance is not supported by an amortization study and its random selection of 20 years is not supported by any evidence. As previously stated by E&B, the amortization process is not legally applicable to extractive mineral resources, but even it was, an amortization analysis is a detailed fact-based analysis evaluating numerous factors for a particular property, such as investment in the use, fair market value, and remaining useful life. (See Metromedia, Inc. v. City of San Diego (1980) 26 Cal.3d 848, 883-884, rev. on other grounds Metromedia, Inc. v. San Diego (1981) 453 U.S. 490.) The City claims that there is no “reasonable way to accurately predict the timeline for cessation and abandonment
at the individual level..." (MND, p. 29.) However, the City seeks to invoke an amortization process, a process of constitutional dimension for the taking of property, and an evaluation of the abandonment process at the individual level is exactly what is required.

The City's stunted and legally insufficient description of the project undermines the entire CEQA analysis and requires a complete re-examination of the environmental issues.

II. The City's MND Results in Improper Piecemealing of Environmental Effects

CEQA defines "project" as the "whole of an action" and prohibits segmentation of project activities in an effort to minimize the evaluation of environmental effects. Cal. Publ. Res. Code Section 15378; Bouzang v. Local Agency Formation Com., 13 Cal.3d 263, 283-284 (1975). The City's failure to consider all required amendments to the General Plan or Community Plans, the City's failure to consider future land uses, and the City's unsubstantiated amortization program, all demonstrate that the City is engaging in improper segmentation under CEQA. The City seems to be paring down the "project" to evaluate as little as possible to support the adoption of an MND. The City is required to evaluate the "whole of the action" in any CEQA document evaluating any action to eliminate and amortize oil and gas uses, and if such an analysis had been performed, an EIR would likely have been required.

III. CEQA's Fair Argument Standard Requires the Preparation of an EIR

Under the "fair argument" standard, an EIR is required whenever substantial evidence in the record supports a "fair argument" that significant impacts may occur. No Oil, Inc. v. City of Los Angeles, 13 Cal.3d 68 (1974); Friends of B Street v. City of Hayward, 106 Cal.App.3d 988 (1980); Cal. Publ. Res. Code §§ 21080(c), 21080(d) and 21100(a); CEQA Guidelines, § 15064(f)(1). Further, as stated in Sundstrom:

If the local agency has failed to study an area of possible environmental impact, a fair argument may be based on the limited facts in the record. Deficiencies in the record may actually enlarge the scope of fair argument by lending a logical plausibility to a wider range of inferences.

Sundstrom, 202 Cal.App.3d at 311. Thus, not only does substantial evidence support the preparation of an EIR (e.g., comments submitted on the MND and the Oil Ordinance), the City's failure to evaluate many substantive issues further proves that an EIR is required.

As noted above, the City's failure to evaluate the proper project infects the entire CEQA process, and all of the environmental topics in the CEQA checklist would need to be re-evaluated. But even for the activities that the City admits may be within the scope of the project — abandonment activities, maintenance activities, remediation activities — insufficient analyses of the environmental effects of these activities are presented in the MND.
With respect to maintenance activities in particular, the City has performed no analyses whatsoever on the grounds that it is part of existing conditions (MND, p. 9), although the City is simultaneously requiring E&B to obtain City approvals for “maintenance” activities, suggesting somewhat of a disconnect. (See Case No. ZA-15227-D-PA6.) E&B as an operator believes that maintenance activities may be performed in an environmentally sound manner, but again, the City’s purposeful limiting of activities to be evaluated in this MND appear to be results-driven and not consistent with the City’s practices.

IV. Aesthetics and Odors

The City’s MND claims that there are no impacts to aesthetics and less than significant impacts to odors for abandonment activities, and yet, for the 3-year voluntary abandonment process occurring at the Jefferson site, the City’s conditions in the Plan Approval included conditions to address both of these issues. (See Case No. ZA-1965-17528(PA6).) The City’s statements that “there would be no visible change at most sites” and that “any abandonment activities would be temporarily occurring over the course of a few days or weeks [at most sites]” is not supported by any evidence and contradicted by the City’s Jefferson approval. (MND, pp. 33-34.) The City’s statement that “abandonment activities are anticipated to last approximately 10 work days” could be accurate for one well, but not for the approximately 2,000 active and idle wells to be abandoned. The City is required to consider these issues, and not solely rely on regulatory compliance to dismiss the potential environmental effects of abandonment activities. Needless to say, E&B, as an oil and gas operator, believes that these issues can be fully addressed, but for the City to minimize them as a couple days of work is just not supportable.

A. Air Quality, Greenhouse Gas Emissions, and Energy

In the City’s evaluation of air quality, greenhouse gas emissions and energy, the MND does not evaluate the impacts of replacing the State’s and the City’s demand for oil and gas products. The elimination of oil and gas produced in the City of Los Angeles does not eliminate the State’s demand, or the City’s demand for oil and gas products. Thus, for every barrel of oil per day that is not produced in the City, will need to be produced elsewhere, and possible imported from other countries. The number of gallons of taxable gasoline sold in California from 2009 through 2018 increased from 14 to over 15 billion gallons (https://www.ctdfca.gov/taxes-and-fees/MVF-10-Year-Report.pdf), not decreased. Over the past several years, California sources of petroleum have been replaced by Alaskan and foreign sources (https://www.energy.ca.gov/data-reports/energy-almanac/californiapetroleum-market/oil-supply-sources-california-refineries). The City’s MND reports that oil and gas production in the City represents two percent of the state’s total production, but given California’s appetite for gasoline, this is a substantial amount of production to be replaced through other means, and the air quality, GHG and energy effects of this transition should be evaluated to provide a fair assessment of the environmental effects of this proposed Oil Ordinance.
B. Land Use

The City's MND selectively evaluates certain provisions of the General Plan and Community Plans, but avoids the more pertinent issues, consistency with the land use provisions of these governing land use documents. As described above, the general plan is the constitution for all future development and the City's Oil Ordinance, by terminating oil and gas uses without amending the General Plan or the Community Plans, creates a fatal inconsistency between the two. None of this is considered in the MND. The analysis of Land Use for the City's Downtown Community Plan in the City's EIR demonstrates how this analysis is to be performed, including an analysis of consistency with the General Plan's "land use policies, goals, strategies, and/or objectives . . . .", (https://planning.lacity.org/eir/downtownCP_newZoningCode/deir/Deir%20Sections/4.10_Land%20Use_Final.pdf). A similar analysis is required here.

C. Mineral Resources

The City's evaluation of mineral resources is stunningly misleading. As a threshold matter, the City fails to evaluate in any substantive way whether the Oil Ordinance would result in "the loss of availability of a known mineral resource that would be of value to the region and the residents of the State." The MND admits that the City produces 2.5 million barrels of oil per year (MND, p. 20), and this Oil Ordinance would result in a "loss" of that "known mineral resource" but the MND dismisses this as too "small" to count (MND, p. 80). The CEQA threshold does not allow a finding of less than significant solely because the production is 2.5 million barrels of oil or less, and it's hard to dispute that this is a substantial amount. One barrel of oil produces approximately 19-20 gallons of gasoline, which means that annual production in the City could fill the tanks of about 2 million cars.

In addition, the MND does not consider any State or regional policies, plans or laws regarding the production of oil and gas resources, and whether or not oil and gas resources would be "of value" stating only: "As State and national policies also shift away from petroleum the value of the resource continues to diminish." (MND, p. 80.) Contrary to the City's conclusory statement, State law promotes the production of oil and gas resources:

- "The supervisor shall also supervise the drilling, operation, maintenance, and abandonment of wells so as to permit the owners or operators of the wells to utilize all methods and practices known to the oil industry for the purpose of increasing the ultimate recovery of underground hydrocarbons and which, in the opinion of the supervisor, are suitable for this purpose in each proposed case." Cal. Publ. Res. Code § 3106(b).

- "To best meet oil and gas needs in this state, the supervisor shall administer this division so as to encourage the wise development of oil and gas resources." Cal. Publ. Res. Code § 3106(d).

The Geologic Energy Management Division (CalGEM) of the State's Department of Conservation oversees the drilling, operation, maintenance, and plugging and abandonment of oil, natural gas and geothermal wells. CalGEM operates subject to an extensive set of laws and
regulations, all of which demonstrate the “value” of oil and gas resources to the State of California (https://www.conservation.ca.gov/index/Documents/CALGEM-SR-1%20Web%20Copy.pdf). None of this is considered in the MND.

Furthermore, the oil and gas resources in the City of Los Angeles are recognized by the State of California by the designation of oil and gas fields.

In addition, the second part of the threshold requires an evaluation of “the loss of availability of a locally-important mineral resources recovery site on a local general plan, specific plan or other land use plan.” However, the City once again ignores that oil and gas resources are depicted in the General Plan and Community Plans, as referenced above. The City states that “petroleum is no longer considered an important mineral resource at the local level” but that is flatly contradicted by the governing land use documents in the General Plan – the constitution for all development.

All of these issues need to be considered by the City in its evaluation of impacts to mineral resources.

D. City is Violating CEQA and Its Own Procedures By Failing to Have Environmental Committee Consider MND Comments

The City claims that the Planning and Land Use Management (“PLUM”) Committee of the decision-making body – the City Council – can review the MND in draft form based on Section 15025(c) of the CEQA Guidelines. (Supplemental Information for PLUM Committee from the Director of Planning, dated October 13, 2022, p. 1.) Section 15025(c) states:

Where an advisory body such as a planning commission is required to make a recommendation on a project to the decision-making body, the advisory body shall also review and consider the EIR or negative declaration in draft or final form.

The City’s position is the same as that taken for the Energy, Climate Change, Environmental Justice, and River (“Environmental”) Committee’s consideration of the MND. Neither City Council Committee may avail itself of the “draft” form language in Section 15025(c).

Both the Environmental Committee and the PLUM Committee are established pursuant to the City Charter, requiring the City Council and the Committees to become fully informed of the business of the City. (Resolution, January 12, 2021, City Council Committees.) It is the duty of the committees “to report to the Council any information or recommendations necessary to enable the Council to properly legislate.” (Resolution, January 12, 2021, City Council Committees.) The Environmental Committee’s responsibilities include “overall review of environmental impact reports or statements, or of the environmental impact of proposed Council actions that have not been considered as part of a land use decision . . . .” (Resolution, January 12, 2021, City Council Committees.) The PLUM Committee’s responsibilities include “[l]and use planning matters . . . and environmental determinations directly related to those matters . . . .” (Resolution, January 12, 2021, City Council Committees.)
The committees are an integral part of the City Council’s decision-making process and are not advisory bodies as set forth in Section 15025(c). Both PLUM and Environmental Committees are required to consider the MND and all of the comments on the MND.

For all of these reasons, we urge the City to reconsider its CEQA approach to the Oil Ordinance.

Sincerely,

Nicki Carlsen

NC:dtc

LEGAL01421273985662
RESPONSES TO LETTER 9: ALSTON & BIRD, OCTOBER 17, 2022

Response to Comment 9-1

This comment states that “neither the CPC nor the Environmental Committee considered all of the comments on the MND, as their actions pre-dated the close of the comment period, but they nonetheless purported to make CEQA findings as part of their actions.” CEQA Guidelines, section 15025(c) provides advisory bodies such as CPC and City Council Committees the ability to make a recommendation on a project, including the IS/MND, in draft or in final form. As such, State law gives the CPC and Council Committees the authority to consider the IS/MND prior to the close of the comment period. The comment period closed on October 17, 2022, allowing a period of time for the City Council to consider the comments received on the IS/MND prior to adoption of the Ordinance and the IS/MND.

Response to Comment 9-2

This comment states that the IS/MND fails to comply with CEQA and that a citywide rezoning would typically require the preparation of an Environmental Impact Report (EIR). It also states that the City fails to evaluate future uses for areas where oil and gas operations would be eliminated, as would typically be done with a rezoning effort. The Ordinance does not propose to rezone any properties within the City. An IS/MND has been prepared in accordance with CEQA Guidelines, section 15063, and the City has found that there is no substantial evidence that the project or any of its aspects may cause a significant effect on the environment. This comment provides no substantial evidence to support a fair argument to the contrary. Further, the Ordinance, based on Council instruction, is limited to amending the zoning code to prohibit and phase out oil and gas drilling operations throughout the City. The Ordinance, on its own, has independent utility. As stated on page 32 of the IS/MND:

“...it would be speculative to contemplate...the types of redevelopment and future land uses that may occur on former drill sites. What might get built and at what intensity or scale is not possible to analyze at this time. Therefore, the scope of analysis in this Initial Study is limited to (1) cessation of oil and gas extraction in the city and (2) abandonment activities that are reasonably foreseeable. The analysis does not examine impacts from... future development. Those impacts would be analyzed in subsequent environmental analyses at either the programmatic or project level.”
As oil wells are located throughout the City within a variety of zones, it would not be feasible for the City to make any determination regarding future uses.

This comment also states that the Ordinance would authorize maintenance activities, but the potential impacts of maintenance activities are not evaluated. As described in the Project Description of the IS/MND, the Ordinance would permit maintenance of wells that the Zoning Administrator determines is necessary to protect public health, safety, or the environment. Existing active and idle oil wells currently undergo regular site maintenance activities, including those intended to prevent or respond to threats to public health or safety. These activities are therefore part of the environmental baseline. The continuation of these activities are not expected to result in a significant change or detriment to the existing environmental setting.

The comment further states that the limited evaluation of abandonment activities is inadequate. This comment is noted, however, it does not specify the ways in which the IS/MND’s analysis of abandonment activities is inadequate. This comment does not constitute a fair argument, supported by substantial evidence, that the Ordinance may cause a significant impact on the environment.

**Response to Comment 9-3**

This comment states that the IS/MND’s Project Description is incomplete, unstable, and inaccurate for not including any consideration of the General Plan and Community Plan provisions which authorize oil and gas uses. It states, “In eliminating oil and gas uses in the Municipal Code, the City is required to consider appropriate amendments to the General Plan and Community Plans. Changes to the zoning provisions of the Municipal Code are not legally sufficient without an evaluation of the General Plan and Community Plans.” The Ordinance, based on Council instruction, is limited to amending the zoning code to prohibit and phase out oil and gas drilling operations throughout the City. The Ordinance and corresponding IS/MND are not required to address rezoning or amendments to the General Plan and Community Plans, nor does it preclude these actions from being initiated in the future through separate discretionary land use actions with their own CEQA analyses.

**Response to Comment 9-4**

This comment states that the “City improperly dismisses the need to evaluate future land uses as being not reasonably foreseeable and as being speculative.” As mentioned in Response to Comment 9-2, page 32 of the IS/MND states:
“..it would be speculative to contemplate...the types of redevelopment and future land uses that may occur on former drill sites. What might get built and at what intensity or scale is not possible to analyze at this time. Therefore, the scope of analysis in this Initial Study is limited to (1) cessation of oil and gas extraction in the city and (2) abandonment activities that are reasonably foreseeable. The analysis does not examine impacts from... future development. Those impacts would be analyzed in subsequent environmental analyses at either the programmatic or project level.”

The Ordinance would prohibit and phase out oil and gas drilling uses throughout the City. Although this use would be prohibited, individual parcels would still maintain their underlying zoning, even in areas covered by oil supplemental use districts. Rezoning the individual properties is not necessary to implement this ordinance.

**Response to Comment 9-5**

The comment states that the project is incomplete without the completion of an amortization study. The Department of City Planning (DCP), with the assistance of the City Attorney, prepared an ordinance that responds to the City Council’s motion from January 2022 to amend the LAMC to phase out oil drilling citywide. The LAMC states now that once these uses are deemed nonconforming, they have 20 years to cease operations. This amortization period has remained an uncontested part of the City’s zoning code for 70 years, since 1952, and has been treated as the environmental baseline for the purposes of this CEQA analysis. The City’s Office of Petroleum and Natural Gas Administration and Safety (OPNGAS) has separately received instruction from the City Council to prepare an amortization study based on factual evidence examining when an operator’s capital investments in oil drilling activities have been recouped before being required to cease operations. This is a separate component from City Council’s instruction to DCP to amend zoning provisions related to oil and gas as a land use in the City. The pending amortization study does not preclude this Ordinance from moving forward, nor does it compromise the project description or assumptions made to complete the environmental analysis for the Project.

**Response to Comment 9-6**

The comment argues that the IS/MND has resulted in improper “piecemealing”. The Ordinance, on its own, has independent utility outside of initiating updates to the General or Community Plans, considering future land uses, or completing an amortization study. The City has not engaged in “piecemealing” and the scope of the project analyzed in the IS/MND is adequate under CEQA.
Response to Comment 9-7

The comment argues that substantial evidence supports a fair argument that the Ordinance would have a significant impact on the environment and thus require the preparation of an EIR instead of an IS/MND. The IS/MND has been prepared in accordance with CEQA, replete with substantial evidence that the Ordinance and its implementation would not result in a significant impact on the environment through the incorporation of mitigation measures. The arguments contained within this comment letter are matters of opinion, not backed by substantial evidence to support a fair argument that an EIR is necessary to evaluate the impacts of the Ordinance.

Response to Comment 9-8

This comment refers to an assumption in the IS/MND that abandonment activities are anticipated to last approximately 10 work days. It states that this time period could be accurate for one well, but not for the approximately 2,000 active and idle wells to be abandoned. The comment provides an example of the 3-year abandonment process occurring at the Jefferson drill site, which included Plan Approval conditions to address aesthetics and odors. As stated on page 30 of the IS/MND:

“The process of well abandonment will be determined on a case-by-case basis under the regulatory supervision of CalGEM and the LAFD and will depend on individual site conditions such as type and depth of well. However, for the purposes of this environmental analysis, several generalized assumptions have been made based upon standard industry practice, existing regulations governing well abandonment, and case studies.”

The Jefferson drill site example does not constitute substantial evidence that the abandonment process would generally last significantly longer than 10 work days, as assumed in the IS/MND. It also fails to disclose the number of actual work days that have been involved during the 3-year process. Further the Jefferson drill site consists of multiple wells while the IS/MND assumes 10 work days for each well.

Response to Comment 9-9

The comment states that the IS/MND fails to address the air quality, greenhouse gas emissions, and energy impacts of replacing the State’s and City’s demand for oil and gas products. It is speculative to state that the Ordinance’s end to oil and gas production citywide would significantly change where locally consumed gas and energy are sourced, especially when the City of Los Angeles produces only approximately 2.5 million barrels of crude oil a year, or two percent of the state’s total production.
Response to Comment 9-10

This comment states that the IS/MND fails to include an analysis of the Ordinance’s consistency with the General Plan’s land use policies, goals, strategies, and/or objectives. In accordance with Land Use and Planning Threshold (b) (IS/MND page 76-78), the IS/MND has sufficiently analyzed whether the Ordinance would “[c]ause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect.” This comment does not specify how this analysis is deficient, except to cite the Draft EIR prepared for the City’s Downtown Community Plan, a completely separate and unrelated project.

Response to Comment 9-11

This comment states that the IS/MND fails to evaluate in any substantive way whether the Ordinance would result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the State. This comment fails to address the point included in the IS/MND that there is clear evidence that the City does not consider petroleum to be a mineral resource of local importance. Numerous policies have been adopted by the City over the last several years that support limitations such as setbacks on oil wells and encourage a move away from petroleum at the City level. Each of these policies signal a long-term shift away from petroleum to renewables and electricity. (See IS/MND, pages 78-80)

Response to Comment 9-12

This comment states that the IS/MND does not consider any State or regional policies, plan, or laws regarding production of oil and gas resources, and whether or not oil and gas resources would be “of value”. Local and state policies supporting petroleum independence are documented in the administrative record. As stated on Pages P-7 through P-8 of the CPC Staff Recommendation Report:

“Further, both California and Los Angeles have, in recent years, adopted and/or implemented regulations, policies and initiatives that clearly indicate both the City and the state are moving away from petroleum dependence. These include:

• In 2018, California mandated that new single-family homes, as well as multi-family dwellings up to three stories high, must include solar panels starting in 2020. A second mandate was also voted into law, requiring new commercial buildings to have solar panels and battery storage as well.[5]
• California plans to ban the sale of new gasoline powered cars by 2035.[6]
• Los Angeles City Council unanimously voted in May 2022 to ban gas stoves in new Los Angeles buildings and require only electric stoves and ovens.[7]

• Los Angeles Green New Deal proposes:[8]
  o LADWP will supply 55% renewable energy by 2025; 80% by 2036; and 100% by 2045.
  o All new buildings will be net zero carbon by 2030; and 100% of buildings will be net zero carbon by 2050.
  o To increase the percentage of zero emission vehicles in the city to 25% by 2025, 80% by 2035, and 100% by 2050.
  o To electrify 100% of Metro and LADOT buses by 2030.
  o To reduce port-related GHG emissions by 80% by 2050.
  o To increase the percentage of zero emission vehicles in the city to 25% by 2025, 80% by 2035, and 100% by 2050.
  o To reduce the number of annual childhood asthma-related emergency room visits in most contaminated neighborhoods to less than 14 per 1,000 children by 2025 and 8 per 1,000 children by 2035.

Each of these policies signal a long-term shift away from petroleum and natural gas resources to renewables and electricity. Further, more recent plans prepared by the City, such as the Air Quality Element, Safety Element, Conservation Element, Health, Wellness and Equity Element (Plan for a Healthy Los Angeles), and the Land Use Element (West Adams-Baldwin Hills-Leimert Community Plan, Harbor Gateway Community Plan (Draft), and Wilmington Harbor City Community Plan (Draft)), all include policies geared toward reducing reliance on petroleum and natural gas.”


[7] See Council File No. 22-0151 - relative to a plan for the implementation of an Ordinance and/or regulatory framework that will require all new residential and commercial buildings in Los Angeles to be built so that they will achieve zero-carbon emissions. (May 2022)

Response to Comment 9-13

This comment states that “the City once again ignores that oil and gas resources are depicted in the General Plan and Community Plans.” In response, the City refers the commenter to the IS/MND at pages 79-80 where the IS/MND analyzes the potential for the ordinance to result in the loss of oil extraction sites. This analysis explains that since the adoption of the Conservation Element of the General Plan in 2001, in subsequent updates to other elements of the General Plan, the City has shifted to addressing the health, safety and environmental effects associated with oil extraction and focused on limiting oil extraction within the City. As such, the IS/MND has adequately analyzed the potential loss of oil extraction sites and has provided substantial evidence to support the determination that oil is not a mineral resource of local importance.

Response to Comment 9-14

This comment states that the City Council’s Planning and Land Use Management (PLUM) and Energy, Climate Change, Environmental, Justice, and River Committees (ECCEJR) are required to consider the IS/MND and all of the comments on the IS/MND pursuant to City Charter. This comment misrepresents the role of the City Council Committees. The PLUM and ECCEJR Committees are advisory bodies that make recommendations to the City Council, which is a decision-making body. Rule 69 of the Rules of the Los Angeles City Council states the role of the committees as recommending bodies:

“Committee reports shall reflect only that which transpired at the Committee meeting, and whether the public was afforded the opportunity to address the Committee on the item. If the majority of the entire Committee has reached an agreement on a recommendation, they shall sign the Committee report. If a majority of the members of the entire Committee are not in agreement on a recommendation, they shall sign the report and it shall be noted that the report is submitted to the full Council without recommendation. Reports submitted without recommendation would require a Council motion to take an action on the file. A majority vote of Council would be required to approve the action recommended, unless a different vote is required by law. Nothing contained herein shall prevent a minority of the Committee from submitting its report at the time the majority report is submitted; however, a minority report is for information purposes only unless by adoption of a motion it is substituted for the majority report.”
Letter 10: Michael Salman, Dated September 21, 2022 & Submitted October 17, 2022 (7 Pages)

2533 4th Ave
Los Angeles, CA, 90018
salman@history.ucla.edu
September 21, 2022


Via email to: planning oildrilling@lacity.org

To the Department of City Planning,

The proposed MND (ENV-2022-4865-MND) for the proposed “Oil & Gas Drilling Ordinance” (CPC-2022-4864-CA, CF 17-0447, CF 17-0447-S2) is grievously flawed. It fails to meet the requirements of CEQA in ways that will endanger the environment, injure residents proximate to locations subject to the ordinance, and damage the City’s interests.

The MND does not evaluate the whole of the project and its foreseeable consequences in several ways, and thus fails to meet the requirements of CEQA:

First, the MND failed to evaluate the concentration of oil wells in specific locations when almost all wells potentially affected by the proposed ordinance are concentrated in a few specific locations. That concentration creates intensified and prolonged impacts that the MND avoided considering by pretending that the impact of the proposed ordinance will be evenly distributed throughout the City rather than intensely concentrated in just a few locations.

The MND does not evaluate the impact of plugging large numbers of wells in concentrated locations. Instead, the MND assumes that oil wells are spread distantly throughout the City, even though the Administrative record in CF 17-0447 & CF 17-0447-S2 and even in the MND itself clearly indicates a very different reality.

The MND ignores the salience of oil Drill Sites. Oil wells are densely concentrated in 12 of the City’s 14 active oil Drill Sites.

The preparers of the MND were aware of the existence of Drill Sites. But first they counted them erroneously, ignoring closed vs active sites, and ignoring the difference between oil drill sites vs Gas Storage Facilities unaffected by the proposed ordinance. Then they ignored the fact that 2 of the drill sites have only 1 or 2 wells each (the Harbor Gateway Drill Sites).
Then, and this is most crucial, the preparers of the MND ignored the fact that the
other 12 active oil Drill Sites each house multiple well heads, which becomes salient
when one considers the cumulative impact of plugging large numbers of oil wells in
single specific locations. When the MND team examined the possible impacts of
plugging wells, they assumed wells are widely dispersed and without cumulative local
impact. The MND assumes it will take 10 work days to plug a well and therefore deems
noise, emissions, traffic, etc all to be very short-term in their effects. But now let’s look at
the reality that the MND did not examine:

The City’s largest oil Drill Site, the Banning Drill Site in Wilmington, has
approximately 220 wells on a single 10 acre piece of property zoned R3 and M2,
with residences adjacent to two sides of the Drill Site. At 10 work days to plug a
well, it would take 2,200 work days to plug all wells. This would be an 8 ½ year
project. Plugging these wells will have impacts with considerable time duration.

If one assumes that multiple rigs are brought to the Banning Drill Site to plug several
wells at a time, that would speed the process but increase the level of impact at any given
time.

Other oil Drill Site have significant numbers of wells. For example, the West Pico
Drill Site (CD 5) has 57 open wells. The San Vicente (CD5) and Packard Drill Sites
(CD10) each have about 60 wells. Plugging all the wells at those Drill Site would
make each one a 2 ½ year project, using the MND’s assumption of 10 work days to
plug a well.

The MND did not consider this dense location of wells in Drill Sites and did not
consider the significance of concentrated and prolonged activity in locations in the
middle of residential areas, even though concern about proximity to sensitive land
use is the sole motivating intent in CF 17-0447 and CF 17-0477-S2.

Worse, the MND made no effort to try to identify the location of individual “town
lot” wells that might be plugged as a consequence of the proposed ordinance.
Location information that shows these individual “town lot” wells are highly
concentrated and almost exclusively in just one Council District (CD15) is available in
gross terms in the administrative record for CF 17-0447 and CF 17-0447-S2, and in
highly accurate and verifiable terms from CalGEM public records. In fact, the MND not
only ignored this data, but grossly mischaracterized its existence.

In 2018, a new State law required that wells not abandoned to modern standards be
reclassified as “idle” wells. Prior to the change, approximately 900 of the oldest oil
wells in the City of Los Angeles had been classified by DOGGR (CalGEM’s old name)
as “buried” because most if not all of them had been abandoned before 1915 (or shortly
thereafter). 1915 was when the State’s Department of Conservation was established and
marked the origin of State well permitting and record keeping. Most of those 900 wells
are in the Downtown, Echo Park, and Westlake neighborhoods. Some are farther West
near the Beverly Center area and some are in the coastal and Harbor area (including
Wilmington). But none of these 900 wells are likely to be plugged as a consequence of the proposed ordinance. If any are plugged, it will be because of new development plans, and then in most cases it will be the developer who will need to pay for the plugging because most of these wells were owned by oil companies that are long defunct.

There are thus about 1,100 wells in the City that are either active or were active in recent decades (i.e., wells that idle now), and these are the wells that might be plugged as a consequence of the proposed ordinance. The City’s former Petroleum Administrator counted these wells accurately in his July 2019 report to City Council in the administrative record for CF 17-0447 and CF 17-0447-S2, and also for a May 2018 report to City Council proposing a City oil well compliance program (CF 18-0203).

The critical point is that of those 1,100 oil wells that are active or have been active in recent decades, the administrative record shows that a majority, 633 wells, are in CD15, and most of those are individual “town lot” wells. The Drill Sites in CD 15 have a total of about 240 wells: Banning has 220, Harbor Gateway 1 & 2 have a total of 3, and the number actually inside the Harbor City/Joughin Drill Site is more difficult to identify but probably no more than 20 (there are peculiar features to this Drill Site). That leaves almost 400 individual “town lot” wells in CD15.

While individual “town lot” wells are different from Drill Sites with multiples of wells at one location, the fact that individual “town lot” wells are almost all in just one of the City’s 15 Council Districts (namely CD15) needs to be considered.

If these wells are plugged (as they must be), the concentration of activity and impacts in CD15 is going to be staggering. Mitigation is needed and it is possible.

The “Project Description” evades attention to this impact by describing the proposed ordinance as if it will affect the whole City evenly, as opposed to the locations where the active and recently oil wells exist.

Here is the MND’s description of the “Project Location”:

3.2.2 Project Location

The Project is a citywide code amendment. The City has an approximate land area of 465 square miles (297,600 acres) with an estimated population of nearly 4.0 million residents (3,898,747), according to the 2020 Census. The City lies within Los Angeles County which encompasses 4,000 square miles, 88 incorporated cities, and more than 10 million residents (10,014,009), according to the 2020 Census. The City is divided into 15 Council Districts and 33 Community Plan Areas. More than 87 percent of the City is developed with urban uses.

In the next section of the MND, on “Existing Conditions,” the MND says:

Wells are found in nearly all parts of the City, including, but not limited to, the communities of Wilmington, Harbor Gateway, Downtown, West Los Angeles, South Los Angeles, and the Northeast San Fernando Valley.
The preparers of the MND made no effort to discern where wells are located that would likely be affected by the proposed ordinance. The team seems to have made no site visits. No specific locations are ever described in the MND. There are no maps (although Petroleum Administrator Nnuk provided many maps in his July 2019 report). There is no evaluation of how the concentration of wells in Drill Sites and in CD15 would exacerbate and prolong impacts.

Later in the MND, the preparers make inaccurate statements about the supposed inability to locate oil wells via CalGEM records (in fact, all oil wells established since 1915 can be precisely located from their permit records). And conversely the team assumed that oil wells would be included on the Cortese List, when in fact oil wells are only included if there has been complaint that led to a site assessment by a State agency.

This is a callous indifference to people who live near great concentrations of oil wells and near Drill Sites.

Second, the MND failed to consider the foreseeable outcome that many if not most wells will not be plugged.

Not plugging oil wells creates a likelihood of severe environmental impacts and public endangerment.

This is NOT an issue about how CalGEM regulates the plugging of wells, but about the City creating a situation that all but guarantees many wells will not be plugged.

Long term orphan wells that site idle for decade after decade will degrade. Well casings will corrode and permit transmission of hydrocarbons into the fresh water table and the emission of gases into the atmosphere.

The City and State and Western US are in a severe water crisis. Further contamination of ground water needs to be prioritized.

Emissions into the atmosphere pose obvious health and safety risks.

The City has been dealing with a case of deserted wells degrading at the AllenCo operated Drill Site.

But the clearest exemplars of the problem are in City Petroleum Administrator Udhak Nnuk’s July 2019 report to City Council that is part of the administrative record in this case. He assumed as his baseline that a City phase out of oil wells without any express mechanism for making sure that oil companies plug their wells would lead to all of the subject wells falling idle, orphan, and onto the City’s lap. He assumed that the City would need to pay to have all of the wells plugged: 1,100 wells to be plugged at an estimated cost of $321 Million. And he assumed site remediation would cost another $150 Million.

These were estimates made based on Petroleum Administrator Nnuk’s expert professional research. But a special note is needed.
Beyond understanding the pattern and unfortunate logic of oil companies going bankrupt before they need to bear the costs of plugging wells and cleaning up well sites, Mr. Nuk also referred to the recent history of the City of Beverly Hills, where the cost of plugging wells at Beverly Hills High School fell to the City and its school district. He used that recent example to calculate remediate costs for Los Angeles, and it also seems to have reinforced his assumption that the proposed phase out would likely play out with oil company bankruptcies that leave well plugging and remediation to the City. Here is what he wrote in his July 2019 report, on page 127:

In 2011, the Beverly Hills City Council voted to ban all oil drilling within the city limits by December 31, 2016. After implementation of this law and cancellation of the oil operating lease, the operator of the one active drill site within the City of Beverly Hills, Venoco Incorporated, declared bankruptcy. Venoco was discharged of its well abandonment and environmental remediation responsibilities in Federal Court, even though they were in listed in their lease agreement. The City of Beverly Hills is now managing the project on behalf of the Beverly Hills Unified School District (BHUSD) to properly secure and plug nineteen (19) oil wells located on School District property (0.73 acres) adjacent to the Beverly Hills High School. Prior to bankruptcy, Venoco said the task would be “expensive and complicated” and that it could take “several years” at an estimated cost of $10 - $15 million to cleanup. Well abandonment was estimated to be half of the total project cost. In December 3, 2017, the City of Beverly Hills and the Beverly Hills School District entered into an agreement whereby the City of Beverly Hills would take on project management responsibilities to monitor and plug the wells. The City of Beverly Hills advanced $8 million in costs for site monitoring and plugging. This amount is subject to 50% reimbursement by the Beverly Hills School District. The city and school district only received $760,000 from the bankruptcy court proceedings. The Beverly Hills example is the basis of an anticipated estimated environmental remediation and cleanup cost estimate of $6.25 million per acre. The City of Los Angeles has twenty-four (24) acres of active oil and gas drill sites that will eventually need to be abandoned and remediated.

By 2019, however, the cost of plugging 19 wells and remediating a ¼ acre drill site at Beverly Hills High School had grown more than three-fold. Obviously that could not be tracked up to the minute while compiling a massive report to LA City Council, but we can add the information here.

The project of plugging 19 wells and remediating the site at BHHS took 3 years and cost $40 million. Here is a news story about the cost.

A report from the Beverly Hills Department of Public Works that tried to explain the great cost is here on pdf pages 4-5. Beverly Hills had to spend $1 Million just to monitor the wells after the oil company vacated. Contrary to what the Public Works staff said, the wells were not particularly deep, nor did they need great repair work before plugging.
like the Fermín St wells in LA City. The wells at BHHS were modern, mainly from the 1960s and 1970s, and thus similar to most of the wells in LA City likely to be affected by the proposed ordinance.

The best explanation for the high cost to Beverly Hills is that most of it was due to City management of the project. The whole thing had to be handed to a contractor, whereas an oil company would manage the project itself and hire oil field services companies directly. Plus, as a public project Beverly Hills had to follow contracting and wage regulations. All of this would apply to LA City.

Thus, extrapolating from Beverly Hills’s experience, where it cost $40 Million to deal with 19 wells, dealing with 1,100 wells in LA City would cost more than $2 Billion.

Also, during the abandonment process at BHHS, the City’s contractors installed a flare (which is a piece of oil field equipment for which the ZA City ZA has denied approval) and the flare at BHHS caught fire. There are dangers and impacts that MND completely glossed over by ignoring real world local experience.

The economics matter for the MND, because if the wells are not plugged then there are major environmental and safety consequences for the MND to consider.

The administrative record in CF 17-0447 and CF 17-0447-S2 indicates that desertion of wells by oil companies going bankrupt to escape liability for plugging and cleaning is the most likely consequence of the proposed ordinance, not just a merely foreseeable consequence.

The MND’s failure to consider the environmental impact of a likely large increase in orphan oil wells is a major failure that endangers the environment and local communities.

It is an outcome that could be mitigated.

Third, the MND fails to consider the need to include enforceable plans for site remediation.

The MND mistakenly assumes remediation is only needed when oil wells are in M3 Heavy Industry Zones, and not when they are in or next to R resident zones. This is simply perverse.

The MND assumes that oil wells are on the Cortese List, but the MND preparers seem to have bothered to check, nor to know that the Cortese List is made up of sites that have already has Site Assessment and/or Clean Up cases. The Department of City Planning is well aware from the case of the 4th Ave Drill Site that the Site Assessment cases are only started after there has been a complaint or referral to CalEPA.

Further, the MND introduces word salad about requiring Phase I site assessments when a well in an M3 zone is within 500 feet of another site (of any kind) that is on the Cortese List – without recognizing that there is no City proceeding when wells are plugged in which to require Phase I site assessments. Then it gets far worse when this is translated
into the MMRP accompanying the MND. In the MMRP, the application is further limited to wells in the M3 zone that will have grading as part of the well abandonment process, **but grading is never part of the well abandonment process.**

At other points in the MND, it is suggested that site remediation is really part of redevelopment (a future case) rather than the closing of wells and drill sites. This is wrong. City law requires oil well sites must be restored to their original condition before bonds are released. State law makes oil companies liable for cleanup and environmental damages. When the MND places remediation into the future, when redevelopment might happen, it is letting oil companies off the hook.

At the CPC and elsewhere, Planning staff have maintained that getting wells plugged and sites remediated is all a subject for separate policy development, by the Petroleum Administrator when it comes to getting wells plugged, and for future entitlement cases for redevelopments when it comes to remediation.

This is wrong. It fails to consider the whole of the project and its foreseeable – indeed, inevitable – consequences. It therefore does not meet the requirements of CEQA.

Yours,

Michael Salman
RESPONSES TO LETTER 10: MICHAEL SALMAN, DATED SEPTEMBER 21, 2022 & SUBMITTED OCTOBER 17, 2022

Response to Comment 10-1

This comment states that the IS/MND does not evaluate impacts associated with the concentration of oil wells at certain well sites. The comment fails to specifically identify the type of impacts that would be affected by these concentrations. In response, the continued operation of these wells during the 20 year amortization period are part of the existing environmental setting and therefore would not result in potential significant impacts on the environment. With regard to well abandonments, the IS/MND analyzed potential noise impacts associated with plugging and capping wells and determined that potential impacts to sensitive uses, including residential uses, would potentially occur if the well site is within 50 feet of the sensitive use. The commenter has failed to identify any drill site with a concentration of oil wells in which any of the wells are within 50 feet of a sensitive use. The commenter has failed to provide any evidence that it is reasonably foreseeable at this time to determine that well abandonments would occur concurrently on these sites. Therefore, the comment fails to present a fair argument supported with substantial evidence that the well abandonment activities at drill sites with multiple oil wells may cause a significant impact on the environment.

Response to Comment 10-2

This comment states, “[t]he MND ignores the salience of oil Drill sites. Oil wells are densely concentrated in 12 of the City’s 14 active oil Drill Sites.” This comment is noted. As mentioned in Response to Comment 10-2 above, the concentration of wells does not impact the conclusions of the IS/MND. As stated on page 100 of the IS/MND, “[a]bandonment activities associated with the citywide phase out of oil and gas drilling are anticipated to be amortized across a 20-year period such that the combined impacts of well cessation and abandonment across the City will not be cumulatively considerable.” The commenter has failed to provide any evidence that it is reasonably foreseeable at this time to determine that well abandonments would occur concurrently on these sites. Therefore, the comment fails to present a fair argument supported with substantial evidence that the well abandonment activities at drill sites with multiple oil wells may cause a significant impact on the environment.

Response to Comment 10-3

This comment states that there may be cumulative impacts associated with plugging large numbers of oil wells in single specific locations. The commenter has failed to
provide any evidence that it is reasonably foreseeable at this time to determine that well abandonments would occur concurrently on these sites. Therefore, the comment fails to present a fair argument supported with substantial evidence that the well abandonment activities at drill sites with multiple oil wells may cause a significant impact on the environment.

**Response to Comment 10-4**

This comment states that the IS/MND “did not consider the significance of concentrated and prolonged activity in locations in the middle of residential areas, even though concern about proximity to sensitive land use is the sole motivating intent in CF 17-0447 and Cf 17-0477-S2.” The commenter estimates that it would take 8.5 years to plug all wells at the Banning drilling site in Wilmington and 2.5 years each for the San Vicente and Packard drill sites based on the IS/MND’s assumption of 10 work days to plug a well. The commenter has failed to provide any evidence that it is reasonably foreseeable at this time to determine that well abandonments would occur concurrently on these sites. Therefore, the comment fails to present a fair argument supported with substantial evidence that the well abandonment activities at drill sites with multiple oil wells may cause a significant impact on the environment.

**Response to Comment 10-5**

The comment states, “the MND made no effort to try to identify the location of individual ‘town lot’ wells that might be plugged as a consequence of the proposed ordinance.” Further, that “‘town lot’ wells are highly concentrated and almost exclusively in just one Council District (CD15)...” The total number of active and idle wells which would require plugging and abandonment as a result of the Ordinance have been accounted for and analyzed in the IS/MND. The commenter has failed to provide any evidence that it is reasonably foreseeable at this time to determine that well abandonments would occur concurrently on these sites. Therefore, the comment fails to present a fair argument supported with substantial evidence that the well abandonment activities at drill sites with multiple oil wells may cause a significant impact on the environment.

**Response to Comment 10-6**

This comment reiterates that the IS/MND must consider the plugging of almost all of the “town lot” wells, which are almost all concentrated in Council District 15. This comment is noted and responded to in **Response to Comment 10-5**.

**Response to Comment 10-7**
This comment states that the Project Description in the IS/MND describes the Ordinance “as if it will affect the whole City evenly, as opposed to locations where the active and recently oil wells exist.” The Ordinance involves a citywide code amendment to phase out oil drilling throughout the entire; the impacts of abandonment on individual wells has been analyzed in the IS/MND.

The commenter purports that the IS/MND makes inaccurate statements about the inability to locate oil wells via CalGEM records. This comment misrepresents information presented in the IS/MND. The Project Description accounts for the total number of active and idle wells which would require plugging and abandonment as a result of the Ordinance based on data made publicly available by CalGEM.

The comment also inaccurately states that the IS/MND assumes that oil wells would be included on the Cortese List. The IS/MND includes a mitigation measure to address the scenario in which contaminated soils are disturbed. One scenario under which this could happen is when a site is previously known to be contaminated (i.e., on the Cortese List). Known contaminated sites are on the Cortese List, further, the City’s GIS analysis indicates that oil wells are also located on sites known to be on the Cortese List.

**Response to Comment 10-8**

This comment states that the IS/MND “failed to consider the foreseeable outcome that many if not most wells will not be plugged.” The commenter provides an example where the cost of plugging of wells at Beverly Hills High School fell to the City and its school district, and speculates that if wells are not plugged as with this example, there are major environmental and safety consequences that the IS/MND should consider.

As stated on page 14 and 15 of the IS/MND, according to August 2022 data from CalGEM, the City has 26 oil and gas fields that intersect City boundaries and 5,273 oil and gas wells. There are approximately 641 active, 1,350 idle, 35 canceled, and 3,247 plugged wells. Therefore, more than half of the wells in the City have already been plugged.

The City cannot speculate as to what will happen at each individual well site. However, even if wells are left orphaned, studies suggest active wells that would become idle wells would likely generate fewer air quality and greenhouse gas emissions being emitted into the air than an active well, resulting in an environmental benefit. One such study prepared for the California Energy Commission identified an average (mean) methane emission rate of 189.7 grams per hour for active wells compared to 35.6
grams per hour for idle wells.\textsuperscript{1} Further, the commenter has presented no evidence that orphaned wells present an environmental harm.

The CEQA baseline for determining impacts is the existing physical and operational conditions at the time of commencement of the environmental analysis, which includes operating active wells and idle wells that have not been plugged. As well operations cease, wells should be abandoned according to CalGEM standards resulting in a clear environmental benefit. It is possible that some well operators will cease operations and not properly abandon the wells. In those cases, the well may become an orphaned well, requiring the State or another entity to complete the abandonment process. California has received unprecedented new state and federal funding to support plugging and permanently sealing likely orphan wells. Over the next two years, $100M in state funds will be appropriated for plugging and permanently sealing wells. Additionally, California is eligible to receive $165 million in federal funding thanks to the federal Bipartisan Infrastructure Investment and Jobs Act. This new funding will enable California to meaningfully expand efforts to plug and abandon orphan and deserted wells.\textsuperscript{2}

**Response to Comment 10-9**

The commenter states that the IS/MND “fails to consider the need to include enforceable plans for site remediation.” OPNGAS has been instructed by Council to develop a citywide policy to address remediation. The Ordinance, on its own, has independent utility outside of a remediation policy, and narrowly focuses on phasing out oil drilling as a land use in the City.

\textsuperscript{1} Quantifying Methane from California’s Plugged and Abandoned Oil and Gas Wells, Final Project Report, California Energy Commission, August 2020, prepared by primary authors: Marc Laurenz Fischer, University of California Davis; Eric D. Lebel and Robert B. Jackson, Stanford University; University of California, Davis, Air Quality Research Center, and Department of Earth System Science.

\textsuperscript{2} [https://www.conservation.ca.gov/calgem/Pages/Orphan-Well-Screening-Methodology.aspx](https://www.conservation.ca.gov/calgem/Pages/Orphan-Well-Screening-Methodology.aspx)
September 21, 2022
Samantha Millman
President
City of Los Angeles Planning Commission
200 N. Spring Street, Room 325
Los Angeles, CA 90012

Re: City Planning Commission Meeting September 22, 2022, Agenda Item #11 - CPC-2022-4864-CA; Council File No. 17-0447

Dear President Millman and Honorable Commissioners:

This firm represents the California Independent Petroleum Association ("CIPA"). On behalf of CIPA and its members, we request that the City Planning Commission ("Commission") defer its consideration of Agenda Item #11 on the September 22, 2022 Commission Agenda, an ordinance amending Sections 12.03, 12.20, 12.24, and 13.01 of the Los Angeles Municipal Code.

The Commission’s consideration of this item at this time is inappropriate and premature, because the evaluation of the environmental impacts of the ordinance are still being studied. The comment period to the Mitigated Negative Declaration ("MND") for this Project remains open until October 17, 2022, and additional time will be required after that date for the City to review, evaluate, and respond to the comments received. Yet the staff report for this item requests that the Commission “Approve and Recommend that the City Council adopt the Proposed Ordinance” and “Adopt the Findings” of the MND. Staff Report recommendations 2, 5. The Commission cannot adopt findings of an MND which is not yet complete, nor can it approve an ordinance for which required evaluation under the California Environmental Quality Act ("CEQA") is not complete. Thus, the Commission is posed to improperly certify an MND that is not yet complete, and which the public has not yet had a full opportunity to comment on.

We would urge the Commission to table consideration of this item until after the MND comment period has closed on October 17, 2022 and the City has had an opportunity to appropriately and thoroughly review, evaluate, and respond to the comments received, as required by law.

Thank you for your time and attention to this important matter.

Sincerely,

Jacob Izkowitz
Response to Comment 11-1

This comment states that the CPC would not be able to make the CEQA findings set forth in the recommended action of the staff report until the end of the IS/MND comment period. However, CEQA Guidelines, section 15025(c) provides advisory bodies such as CPC the ability to make a recommendation on a project, including the IS/MND, in draft or in final form. As such, State law gives the CPC the authority to consider the Mitigated Negative Declaration prior to the close of the comment period.
October 17, 2022

VIA EMAIL ONLY
[PLANNING.OILDRILLING@LACITY.ORG]
[CPC@LACITY.ORG]

Jennifer Torres
City of Los Angeles Department of City Planning,
200 North Spring Street, Room 701
Los Angeles, CA 90012

Re: Comments on Proposed Mitigated Negative Declaration, ENV-2022-4865-MND Regarding Proposed Amendments to the City’s Oil and Gas Ordinance

Dear City Council, Planning Commission and Planning Director:

This firm represents Warren E&P, Inc., Warren Resources of California, Inc., Warren Resources, Inc., Warren Management Corp., and Warren Operating LLC (collectively “Warren”). On behalf of Warren, we are providing these comments on the draft mitigated negative declaration described as ENV-2022-4865-MND (MND), prepared by the City of Los Angeles (“City”) for consideration of a draft ordinance to amend sections of the Oil and Gas Drilling Ordinance (“Proposed Ordinance” or “Project”).

The City may not lawfully adopt the MND because of numerous deficiencies in the document. As described below, the City failed to analyze the whole of the project in that it states that future parts of the project will be drafted and considered at a future date.

The MND also is deficient in that there is substantial evidence that the Project may have a significant effect on the environment and accordingly an environmental impact report (EIR) must be prepared.

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1 Warren operates drilling and production sites within the City and would be detrimentally affected by the Project. It has a beneficial interest that would be adversely affected by the environmental impacts associated with the Project, and the Project will otherwise have a direct, substantial effect on Warren and its operations. Further, Warren makes these comments on behalf of the public interest, which interest would suffer if the City were not compelled to perform its duties under CEQA.
prepared by the City to evaluate the Project. We further note that the City has failed to proceed in a manner required by law, in part, because it has failed to comply with CEQA’s analysis and information disclosure requirements, therefore preventing significant information from being presented to the City decision makers and the public, which failure constitutes a prejudicial abuse of discretion.

A. The MND Fails to Evaluate the Whole of the Project By Providing That Future, Foreseeable Actions, Including Plugging, Abandonment, Remediation, Proper Amortization and the Meaning of “Maintenance,” All Will Be Reviewed and Adopted at a Later Date.

CEQA requires the consideration, analysis and disclosure of all potentially significant environmental impacts of a proposed “project.” CEQA Guidelines [Cal. Code Regs., tit. 14, § 15000 et seq.], § 15060. “Project” is defined as the entire activity before the agency, the “whole of the action, which has a potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment.” CEQA Guidelines, § 15378 (emphasis added). “Accordingly, CEQA forbids piecemeal review of the significant environmental impacts of a project. Agencies cannot allow environmental considerations to become submerged by chopping a large project into many little ones.” Banning Ranch Conservancy v. City of Newport Beach (2012) 211 Cal.App.4th 1209, 1222 (internal citations omitted).

As the City blatantly concedes, the entire activity before the City is the phasing-out of oil operations within its City limits, but the MND illegally only analyzes a portion of that project:

- "There are many other follow up actions that the City will undertake to ensure the safe phase-out of oil operations citywide and to address the issues that have been raised regarding oil. In addition to this proposed Ordinance, OPNGAS has been tasked with preparing an amortization study to examine the length of time needed for operators their capital investments in oil drilling operations to determine whether individual oil drilling operations must be terminated sooner than the 20 years currently prescribed in the LAMC. City Council has also instructed OPNGAS, in collaboration with DCP and the Los Angeles Fire Department (LAFD), to develop policies for the timely abandonment and remediation of existing well sites." Staff Report, A-2 to A-3.

- "Although the Ordinance does not directly regulate remediation outside of [one] mitigation measure, it represents the first step taken by the City to advance an effort to safely phase out oil and gas extraction by prohibiting and making it a nonconforming use. It is an urgent catalyst to a larger citywide effort to phase out oil drilling in Los Angeles, focused narrowly on prohibiting this incompatible land use sooner rather than later. DCP recognizes that a cleanup and remediation policy needs to be addressed on a citywide basis." Staff Report, P-6.
The City also admits that further ordinance amendments are reasonably foreseeable as a result of the initial project:

- “Once a well ceases operations, it is reasonably foreseeable that the process of abandonment should occur.” Staff Report, A-3 (emphasis added).

- “In addition to this proposed Ordinance, City Council has also instructed OPNGAS to develop policies for the timely abandonment and remediation of existing well sites within three to five years of sites ceasing active oil production, with the intention of ensuring oil companies bear the responsibility for abandonment and remediation. While the adoption of the Ordinance (Amendment) would accomplish a significant milestone in initiating the phase-out period, DCP will continue to consult with OPNGAS to conduct the necessary research on site cleanup and remediation policies, leaving open the possibility of future regulatory changes to the Zoning Code, if appropriate.” Staff Report, P-6.

- “OPNGAS has been tasked with preparing an amortization study to determine how long existing operators need to recoup their costs and to determine whether individual wells can shut down sooner than 20 years. If the results of the amortization study find that individual wells can recoup their investments sooner, then the Code would be amended to reflect those timeframes.” Staff Report, A-3.

- “In order to evaluate whether or not this 20-year period is the appropriate timeframe, the Mayor and City Council, as part of CF 17-0447, directed OPNGAS to prepare an amortization study to determine whether this existing amortization period should be amended. The City is in the process of securing a consultant to prepare the study. Depending on the results of this study, future code amendments may require some or all wells to shut down sooner, in instances when the operator may recoup their capital investments prior to the 20-year amortization period currently embedded in the Zoning Code.” Staff Report, P-2.

The City further acknowledges that the Proposed Ordinance fails to include a necessary definition for the term “maintenance.” Rather than provide the definition now to avoid piecemealing, the City leaves that also for another day under the guise of regulatory guidance:

- “Separately from this Ordinance, DCP’s Office of Zoning Administration is preparing a Zoning Administrator’s Interpretation on the types of oil-related activities that constitute maintenance. The definition of maintenance is being addressed separately from the Ordinance because of the present need to clarify that maintenance activities, including acidization, are within the oversight of the Zoning Administrator. Once finalized, this guidance would immediately apply to all oil drilling activities. It would further clarify the types of maintenance activities prohibited under the Ordinance, with limited exceptions to prevent or respond to threats to public health, safety, or the environment.” Staff Report, P-3.
Similarly, the City leaves for future determination and analysis the environmental impacts of the future condition of the former oil sites, including how those compare to the current oil operations:

- Given the varied timeline of individual well abandonment and the fact the Ordinance does not establish any regulations related to well site remediation or redevelopment (except when mitigation measures are required . . .), it would be speculative to contemplate when site remediation would occur after the wells are abandoned and the types of redevelopment and future land uses that may occur on former drill sites. What might get built and at what intensity or scale is not possible to identify or analyze at this time . . . The analysis does not examine impacts from remediation and/or future development. MND, pp. 31-32.

In *Laurel Heights Improvement Association v. Regents of University of Cal.* (1988) 47 Cal.3d 376, 396, the Supreme Court established the following test for illegal piecemealing: “We hold that an EIR must include an analysis of the environmental effects of future expansion or other action if: (1) it is a reasonably foreseeable consequence of the initial project; and (2) the future expansion or action will be significant in that it will likely change the scope or nature of the initial project or its environmental effects.” Applying this test, the City unquestionably is committing illegal piecemealing in its draft MND by expressly omitting—and leaving for further ordinances and regulatory decisions—the reasonably foreseeable consequences of the Proposed Ordinance and the changes to scope and nature thereof, including the environmental effects.

Under the first prong of *Laurel Heights*, and as set out in the quotes from the Staff Report and MND above, the City concedes that a “reasonably foreseeable consequence” of the Proposed Ordinance is more ordinance amendments as to plugging, abandonment and remediation; amortization; and future use of former oil sites. Indeed, the City even uses the word “reasonably foreseeable” in describing the abandonment work that will follow cessation of operations. Staff Report A-3. Similarly, the City admits that it needs a definition of “maintenance” and thus the missing definition obviously is “reasonably foreseeable consequence” of the initial “project” and certainly serves no independent purpose. Even though a reasonable consequence of phasing-out oil operations in the City is that the property will be put to another use or otherwise suffer urban decay, the MND further fails to analyze these environmental effects, as discussed in more detail below in the next section of this letter. Simply put, the City knows that it is preparing an environmental document that has not fully disclosed and analyzed the “reasonably foreseeable” scope of the true, intended project, or the “whole” of the action to phase-out oil operations.

Regarding the second prong of the *Laurel Heights* test, it is clear that the City intends to, and is going to, further revise the City ordinances in ways that would, unequivocally, “change the scope or nature of the initial project or its environmental effects.” 47 Cal.3d at 396. The ordinance changes and regulatory guidance that the City acknowledges will be forthcoming will further serve to phase-out oil operations. The City blatantly admits that the Proposed Ordinance is the first step in the project and changes will be coming on plugging, abandonment and remediation, amortization, what activities fall within the term “maintenance” and the future use of the former oil sites. The City’s
intent is clear—it wants to phase-out oil operations as quickly as it can, and more changes will be coming to make that happen. The City cannot avoid the obvious consequence of its intention, namely, that there will be a change in the scope or nature of the initial “project” to make that happen. The City expressly concedes this point in the Staff Report and MND, as noted above, thereby confirming that the second prong of the Laurel Heights test is met.

As discussed herein, there also will be changes in the environmental effects of the City’s plan to develop procedures and timing for plugging, abandoning and remediation operations, shortening the amortization periods and thereby impacting mineral resources. These future phases serve no independent purpose or utility and by leaving them for another day, the MND drastically understates individual impacts related to the Project. For example, the MND fails to analyze impacts related to plugging and abandonment activities occurring on an accelerated schedule due to the yet undrafted plugging and abandonment requirements and because an amortization schedule, now set at 20 years but which the City acknowledges will likely be shorter, will cause oil and gas operators to plug and abandon wells, including multiple wells at the same time, in order to meet the City requirements. The MND also does not analyze the impacts of remediation operations, which will include removal of concrete pads and other infrastructure, all of which serve no independent utility aside from phasing out oil activities in the City. The second prong of the Laurel Heights test is also met for these additional reasons, and the City’s illegal piecemeal is undeniable.

Given the above, the City can make no cogent argument that adoption of the Proposed Ordinance is not “a necessary first step to approval” of the later ordinances and regulatory guidance that the City concedes will be forthcoming to phase-out oil operations within the City limits. See City of Carma by-the-Sea v. Bd. of Suprs., (1986) 183 Cal.App.3d 229, 244; see also Banning Ranch, supra, 211 Cal.App.4th at 1223 (“there may be improper piecemeal when the purpose of the reviewed project is to be the first step toward” some future action). Questions of project scope and piecemeal are not subject to the substantial evidence standard, but instead are analyzed as a question of law by a reviewing court. Tuolumne City, Citizens for Responsible Growth, Inc. v. City of Sonora (2007) 155 Cal.App.4th 1214, 1223-24; Black Property Owners Assoc. v. City of Berkeley (1994) 22 Cal.App.4th 974, 984 (“Whether a particular activity constitutes a project in the first instance is a question of law.”). Here, the City illegally, improperly, and knowingly limited the scope of the project analyzed in the MND by omitting analysis and environmental review of the changes that it intends to incorporate and acknowledges will be forthcoming.

B. Multiple Individual Impact Sections Also Are Deficient Because They Fail to Define an Adequate Baseline; Fail, by the MND’s Own Admission, to Adequately Analyze Potential Impacts; and Fail to Analyze, or Properly Analyze, Impacts as Described in The City’s Own Thresholds of Significance. Accordingly, the City Failed to Proceed in a Manner Required by Law, and Its Review is Not Supported by Substantial Evidence.

The City can approve the MND only if it finds no substantial evidence that the Project will have a significant effect on the environment. CEQA Guidelines, § 15074(b). CEQA requires that where
there is substantial evidence supporting a fair argument that the Project could have a significant nonmitigable effect, the City must prepare an EIR. CEQA Guidelines, § 15064(f)(1). Even where there is "disagreement among expert opinion supported by the facts over the significance of an effect on the environment, the Lead Agency shall treat the effect as significant and shall prepare an EIR." CEQA Guidelines, § 15064(g).

Moreover, CEQA requires that a lead agency proceed in a manner required by law when preparing a CEQA document. As detailed below, the MND miscasts or omits analysis required by CEQA, including analysis required under the CEQA thresholds of significance, including, but not limited to, any analysis of indirect impacts resulting from the Project. As stated by the California Supreme Court, "[a]n omission of substantive requirements of CEQA or noncompliance with information disclosure provisions which precludes relevant information from being presented to the public agency . . . may constitute prejudicial abuse of discretion." Sierra Club v. County of Fresno (2018) 6 Cal.5th 502, 515 (emphasis omitted).

1. The MND’s Analysis of Impacts to Mineral Resources is Legally Inadequate and It Describes a Standard Inconsistent with the City’s Own Thresholds of Significance.

It is undeniable that the Proposed Ordinance will impact the availability of mineral resources in the City and the State since the upfront and stated goal of the City is to stop oil production within the City limits, with the Proposed Ordinance being the first step in that process. "Mineral resources" are an environmental factor pursuant to CEQA, and the "loss of availability of a known mineral resource that would be a value to the region and the residents of the state" or the "loss of availability of a locally important mineral resource recovery site" constitutes an adverse environmental impact. CEQA Guidelines, Appendix G, § XII(a), (b). Public Resources Code § 21060.5 even expressly defines the "environment" to include "the physical conditions that exist within the area which will be affected by a proposed project, including land, air, water, minerals, flora, fauna, noise, or objects of historic or aesthetic significance." (Emphasis added.)

Here, the Proposed Ordinance will result in an increased loss of availability of mineral resources within the City that are of value to the region as acknowledged by the City’s own land use policies and General Plan (see further discussion below and in the Land Use section of this letter). Further, the MND ignores the fact that the County of Los Angeles has enacted an ordinance similarly phasing out oil production in the unincorporated portions of the County, thereby further exacerbating the loss of availability of mineral resources of value to the region.

The Proposed Ordinance also will result in the loss of availability of known mineral resources that are of value to the State. The State has acknowledged the importance of protecting the oil and gas mineral resources located within its boundaries. "[T]o best meet oil and gas needs in this state, the [CalGEM] supervisor shall administer this division so as to encourage the wise development of oil and gas resources." Pub. Res. Code § 3106(d) (emphasis added). In particular, CalGEM shall supervise the "drilling, operation, maintenance, and abandonment of
wells so as to permit the owners or operators of the wells to utilize all methods and practices known to the oil industry for the purpose of increasing the ultimate recovery of underground hydrocarbons and which, in the opinion of the supervisor, are suitable for this purpose in each proposed case.” Id. § 3106(b) (emphasis added). Since the Proposed Ordinance seeks to stop recovery of underground hydrocarbon mineral resources rather than encourage their wise development and increase their ultimate recovery, it impacts the loss of availability of mineral resources that are of value to the State and the City is required to analyze the environmental impacts of the loss of availability those resources.

The MND’s analysis of impacts to mineral resources is fundamentally flawed in that while the thresholds of significance require an analysis of whether the Project will result in the loss of availability of a mineral resource, the MND instead focuses on how much the implementation of the Project would impact current, existing production in the City. For example, the MND states that “annual cumulative oil production in the City was two percent of the available Statewide resource” and that “[i]t is a small amount of the available Statewide resource.” MND at 80. Accordingly, the MND concludes that “termination of oil and gas extraction would not represent the loss of a mineral resource of value to the region and the residents of the State.” Id.

Again, the CEQA Guidelines require an analysis not of the loss of production, but of the loss of availability, of the known mineral resource. The City’s own Oil and Gas Health Report dated July 25, 2019, which is incorporated herein by reference, confirms that 1.6 billion barrels of recoverable oil and gas reserves remain beneath the City:

Even after more than century of prolific production, the US Geological Survey estimates 1.6 billion barrels of recoverable oil remain in place beneath the City, rivaling the reserves in the Middle Eastern countries, like Saudi Arabia, Iraq, and Kuwait 14,000 miles away.2

Here, the MND itself even states that “[t]he Los Angeles geological basin has one of the highest concentrations of crude oil per acre in the world.” MND at 20. Similarly, as noted in Warren’s comment letter dated September 19, 2022, to the Planning Commission, which letter is incorporated herein by reference, Warren noted that a report by the US Geological Service dated February 2013 describes the Los Angeles Basin, which is partly encompassed by the City, as containing “one of the highest concentrations of crude oil in the world. Sixty-eight oil fields have been named . . . including 10 accumulations that each contain more than 1 billion barrels of oil. One of these, the Wilmington-Belmont, is the fourth largest oil field in the United States.” USGS Fact Sheet 2012-3120, which is incorporated herein by reference.3 Accordingly, based on this expert evidence alone it is undeniable that the Proposed Ordinance will have a significant impact on the availability of mineral resources and an EIR is thus required.

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Moreover, and as described in the Land Use section below, the MND cherry picks policies in support of its position that “petroleum is no longer considered an important mineral resource at the local level.” MND at 80. This statement is contradicted by General Plan policies that the MND neglects to discuss, which provide that petroleum is an important local resource. For example, in discussing the Conservation Element of the General Plan, Proposed Finding 1 of the Planning Commission report describes three policies. These policies generally describe a need for encouraging energy conservation, supporting the ban on offshore drilling and protecting neighborhoods from potential accidents and subsidence associated with drilling and production.

However, listed directly above these policies, and not stated in the MND, is that the objective of these policies and the General Plan is to: “conserve petroleum resources and enable appropriate, environmentally sensitive extraction.” City General Plan, Conservation Element at II-54 (emphasis added). The fact that the Proposed Ordinance would ban extraction rather than enable extraction clearly means that it is inconsistent with the General Plan and demonstrates that the City has already concluded that mineral resources are of value to the region and the residents of the State, and the same has been delineated in the General Plan and other land use plans. Indeed, one need only look at the practical realities of current life in the City of Los Angeles, including, among other things, the use of gasoline-powered vehicles, to see that oil still is an important resource to the region.

Again, the MND fails to conduct this part of the analysis under the required standard. It is unquestionable that an ordinance that terminates all oil and gas production in the City would result in the loss of availability of that resource, which importance has been described in State statutes and numerous documents, including the City’s own General Plan and other land use plans.

2. The MND’s Air Quality Analysis is Deeply Flawed and Inadequate Under the Law.

Expert opinion as described in the attached Air Study provided by Yorke Engineering, Inc. (“Yorke”), a copy of which is included as Attachment A and incorporated herein in full by reference, describes multiple deficiencies in the MND’s analysis. For example, the MND includes a gross misstatement of the emissions related to equipment used for plugging and abandonment of wells, thus drastically understating emissions. Another example is the complete lack of any analysis of the health-related impacts related to the release of toxic air contaminants associated with equipment used for plugging and abandonment operations. Yorke notes, among other things, two critical mistakes made in the MND with regard to calculating criteria pollutants.

First, the MND lists equipment used for plugging and abandonment in order to calculate these emissions. However, the MND does not disclose the specifications for all the equipment used when analyzing the emissions, and no sources are cited for the horsepower and load factors used for the calculation of the equipment for abandonment operations. The MND drastically understates the horsepower ratings for the workover rig engine, calculating this as 33 bhp when the normal range for this type of equipment is 450 bhp to 1,000 bhp. The South Coast Air Quality Management District
(SCAQMD) provides that this type of equipment would have approximately 540 bhp and yet the MND uses 33 bhp. The MND also does not describe the necessary mud pump engine that is used in these types of operations. Accordingly, Yorke calculates that criteria emissions related to plugging and abandonment operations are approximately 6.1 times that described in the MND.

Second, the MND provides that up to 19 abandonments could be performed without exceeding the threshold for NOx. Applying proper calculations, under the Regional Significance Thresholds, only three concurrent abandonments could take place without exceeding the NOx threshold. Further, when using the SCAQMD Localized Significance Threshold as stated in the MND, only one abandonment can be performed at any one time. As noted in Yorke’s report, in order to remain under the significance threshold solely as to Warren’s operations which includes 200+ wells, it would take ten years of continuous well abandonment work. Even if this were possible, which is unlikely given that well abandonment will likely be compressed in time either because operators seek to produce up to the end of the 20-year period or because the amortization period is shortened by the City following its study, this does not even take into account the approximately 2,000 other wells described in the MND as being located within the City that will need to be abandoned.\footnote{The failure to consider a compressed schedule also fatally undermines the MND’s light and traffic sections in that both of these sections fail to consider a compressed abandonment schedule.}

The MND suffers from another major flaw in that it does not analyze health risk impacts, as required by CEQA, related to plugging and abandonment operations. It is unclear why the MND fails to do this as no explanation is provided. This is particularly concerning as to diesel particulate matter (DPM), which is associated with equipment used for plugging and abandonment operations. As noted in the Yorke report, DPM is “not easily dissipated” as described in the MND. Moreover, as it is a recognized carcinogen, the drastic increase in DPM emissions must be analyzed in terms of a health risk assessment. Yet the MND omits to do this in its entirety. Using the MND’s own estimate of 0.19 lb/day alone exceeds the maximum significant cancer risk of 10 in a million while also exceeding the significance criteria related to acute and chronic health hazards. Using the correct power ratings of a workover rig and the inclusion of a mud pump engine, as described in the Yorke report, would result in an emission rate of 1.16 lb/day, which exceeds the maximum cancer risk of 10 in a million while passing the acute health hazard and all but one chronic health hazard. Thus, the cancer risk is 262 times higher than the level that is considered significant. Again, an EIR and much more detailed health risk assessments are needed to properly assess the Project’s health risks.

The Yorke report notes that “health risks from DPM produced from the combustion of diesel fuel in the workover rig and other associated engines are not addressed at all.” In Sierra Club v. County of Fresno (2018) 6 Cal.5th 502, 521 (2018), the California Supreme Court noted that the lead agency must make a reasonable effort to discuss the “general health effects associated with a particular pollutant and the estimated amount of that pollutant the project will likely produce.” In that case, unlike here, the lead agency had provided a general discussion of the adverse health impacts related to pollutants, but this discussion did not connect this analysis to the actual levels of pollutant emitted.
by the project. *Id.* at 522. Accordingly, the California Supreme Court found the EIR deficient both in that substantial evidence did not support the agency’s conclusions and because the absence of relevant information was prejudicial.

Accordingly, the MND Air Quality Analysis section fails in its entirety to meet the minimum requirements of CEQA.

3. **The MND’s GHG Impacts Analysis is Inadequate Because It Understates the Resulting Emissions from Plugging and Abandonment Operations and Fails, in Its Entirety, to Analyze Indirect Impacts That May Result from the Project.**

The MND is deficient in that it fails to evaluate direct and indirect impacts related to GHG. This failure stems in part from the points already described in the Air Quality Analysis. For example, the MND describes the difficulty of doing an extensive analysis on the impacts and simply describes an analysis to “illustrate the potential scope” of the emissions. As with the Air Quality Analysis, the MND drastically underestimates emissions related to plugging and abandonment because of the failure to describe the proper bhp of the drill rig and the failure to include certain necessary equipment in the analysis.

As discussed further below, the MND must discuss the Projects’ indirect impacts. CEQA Guidelines, §15064(d). This extends to GHG impacts, which the thresholds of significance acknowledge. The most obvious failure is the potential GHG emissions related to the use of the property after the oil production operations have ceased following the amortization period. This is a fairly easy analysis to undertake as is described in the Yorke report, which analyzes Warren’s emissions as compared to a fast-food restaurant with a drive-thru among other uses. Yet the MND declines to make any type of analysis and instead states that such an analysis is too difficult even when a similar report done by Yorke was conducted over a couple of weeks.

The GHG Section also fails because of its apparent assumption that a decrease in production will necessarily result in a decrease in consumption of things like gasoline. The Yorke report points out a basic failure that the GHG Section fails to consider in that Warren transports its oil by pipeline to the local refinery where the oil is processed. The Project curtails oil production but in no way will reduce the amount of oil processed at the area refineries. Accordingly, a similar amount of oil will be trucked in from other sources or imported through the nearby port facilities. The MND fails to consider basic sources of information provided by the California Energy Commission ("CEC"), which references below are incorporated herein by reference. For example, there are multiple refineries located in the area, including some of the largest by production amounts in the State, and nothing in the Proposed Ordinance will reduce the amount of oil processed at these refineries. The oil processed at these facilities will simply come from other, more distant, sources. The CEC information further indicates that foreign oil imports have

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5 https://www.energy.ca.gov/data-reports/energy-almanac/california-petroleum-market/california-oil-refineries
generally increased as production in California has decreased, and describes the amount of 
foreign oil processed at California refineries. The CEC information is in no way speculative but 
is a reasonably foreseeable consequence of the Project. This situation is similar to that presented 
in County Sanitation Dist. No. 2 v. County of Kern (2005) 127 Cal.App.4th 1544, where the court 
held that an EIR was required when an ordinance passed restricting the disposal of sewage 
sludge because it failed to describe the reasonably foreseeable indirect impacts of the restriction, 
including the need for an alternate disposal site and things like increased hunting.

The GHG Section also fails to describe the impacts related to conflicts with other applicable 
plans or regulations, such as the Cap-And-Trade Program. Under this program and others, oil 
and gas production is strictly regulated to reduce GHG emissions. These are some of the most 
stringent restrictions in the world. The effect of the Project will be to shift production to other 
areas, including outside the State and overseas, which areas are not subject to these restrictions. 
Again, information on where these imports are likely to come from are listed in detail at the 
California Energy Commission website. For example, the CEC describes that as of 2021, 
Ecuador, Saudi Arabia and Iraq were responsible for more than 66% of California’s imports.

Thus, production GHG emissions will increase at those sources, as will the emissions related to 
the transportation of oil to California, leading to increased emissions as the Ports since there are 
no intrastate pipelines transporting oil to the State. As discussed in a Los Angeles Times article 
that was published today (and is incorporated herein by reference), GHG and other air emissions 
already have increased significantly at these Ports. They will further increase with importation 
of more oil to the region, yet the MND contains no discussion of these reasonably foreseeable 
indirect impacts. GHG emissions are unique under CEQA in that, unlike other impacts, the 
effects of GHG emissions are not localized. A metric ton of GHG emissions emitted in Saudi 
Arabia has the same effect as a metric ton of GHG emitted in California. Yet the MND fails to 
make any attempt to calculate the effect of shifting production and how this will impact 
California’s various plans to reduce GHG impacts.

For all these reasons, the GHG Section is deficient and does not meet the requirements of CEQA. 
It is clear that for such a complicated issue, particularly where indirect impacts are key, an EIR 
must be prepared.

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6 https://www.energy.ca.gov/data-reports/energy-almanac/california-petroleum-market/foreign-sources-crude-oil-imports/2020-0.
4. The MND’s Land Use and Planning Analysis is Deficient Because It Omits City General Plan and Community Plan Elements That Support the Production of Oil and Gas.

Pursuant to Government Code section 65860, a city zoning ordinance must be consistent with the city’s general plan. The MND is required to address this consistency, and to show that “the various land uses authorized by the ordinance are compatible with the objectives, policies, general land uses, and programs specified in the plan.” Gov’t Code § 65860(3)(2), see e.g., City of Los Angeles v. State of California (1982) 138 Cal.App.3d 525, 532. As discussed below, the MND is deficient in that it fails to address the many policies of both the City General Plan and the various Community Plans that support the extraction and production of oil within the City. More importantly, the Proposed Ordinance is in fact not consistent with the various City plans.

The MND concludes that there is a less than significant “environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect.” MND at 76. In drawing this conclusion, the MND asserts that it reviewed eight total City plans, including the Conservation Element of the General Plan, the Health Wellness and Equity Element to the General Plan, and the Wilmington Harbor City Community Plan. MND at 76-77. It points to Table 4 as setting forth the “City Policies Supporting the Oil and Gas Ordinance,” including certain land use policies, and concludes that the Ordinance is consistent and does not conflict with the policies identified in Table 4. However, Table 4 only lists four land use policies in support of the Ordinance—including one from the West Adams-Baldwin Hills-Leimert Community Plan and two from the Wilmington Harbor City Community Plan—and fails to address the numerous City land use policies that support the continued extraction, maintenance, and production of oil and gas.

As an initial matter, the Proposed Ordinance will have an impact City-wide, there are wells in various locations all over the City, and the General Plan contains 35 community plans; yet the MND only lists land use policies from the West Adams-Baldwin Hills-Leimert Community Plan and the Wilmington-Harbor City Community Plan. Moreover, the policies cited contemplate continued oil and gas operations—as do many policies not included in the MND—and are therefore in conflict with a ban on such activities.

By way of just one example, a review of the Wilmington-Harbor City Community Plan reveals that the continued extraction of oil is clearly contemplated in the plan. Policy 3-4-6 supports “the consolidation of surface oil extraction operations, the landscaping or improvement of existing oil wells, and elimination of inactive and/or unneeded wells . . . increase compatibility between oil operations and other land uses . . .” Further, Policy 3-5-1: “Regulate oil extraction activities and facilities in such a manner to enhance their compatibility with the surrounding community.” Policy 3-5-2: “. . . require that existing and new oil well sites be environmentally protected and well maintained on front yard setbacks . . .” And Policy 3-5-4—which is cited in Table 4—provides for the consolidation of oil extraction operations to increase compatibility between oil activities and other land uses. All of these policies follow Objective 3-5 “[i]ncrease the public health, safety and welfare while providing for reasonable utilization of the area’s oil and gas resources.” (Emphasis
Accordingly, nothing in these policies is consistent with a total ban on oil production like that proposed in the Proposed Ordinance.

The MND also focuses on broad policies supporting discretionary review of changes to oil extraction sites, reduction of oil production, and general community health, without recognizing that those policies necessarily require the continuance of oil and gas operations. MND at 77. For example, the MND cites to Policy 5.4 of the Health Wellness and Equity Element of the General Plan, to protect communities’ health from noxious activities, but fails to discuss that the same Element further provides that “[t]his policy calls for the City to work with operators to ensure that they have the required permits in place, increase its regulatory role and encourage conditions of approval that mitigate land use inconsistencies and conflicts.” As a result, this section clearly assumes the continuance of extractions activities within the City.

Similarly, and as discussed above, the Conservation Element of the General Plan provides the Objective to “conserve petroleum resources and enable appropriate, environmentally sensitive extraction . . . so as to protect the petroleum resources for the use of future generations and to reduce the city’s dependency on imported petroleum and petroleum products.” City General Plan, Conservation Element at II-64 (emphasis added). This may only be read in the context of allowing continued extraction. The fact that the Proposed Ordinance would ban extraction rather than enable extraction clearly means that it is inconsistent with the General Plan. Not only is the Proposed Ordinance inconsistent with the General Plan and Community Plans and thus unlawful, but the MND omits or otherwise fails to consider critical information necessary for the City and public review of the Proposed Ordinance.

5. The MND’s Noise Analysis is Legally Deficient Because It Understates Noise and Vibrations Related to Plugging and Abandonment Operations and It Does Not Describe an Enforceable Mitigation Measure for an Impact the MND Concedes is Potentially Significant.

The noise analysis in the MND is defective for multiple reasons. As with other sections in the MND, it fails to describe the baseline (here ambient noise) against which noise levels must be measured. In applying significance thresholds, the lead agency must consider both the absolute noise level associated with a project as well as the increase in the level of noise that will result from a project. King & Gardiner Farms, LLC v. County of Kern (2020) 45 Cal.App.5th 814, 887, 893.

As noted elsewhere in this letter, the analysis is flawed in that it assumes all well abandonment and plugging operations at a well site would be done sequentially (one by one) and intermittently. The effect of the City’s past ordinances is that multiple wells exist on consolidated drill sites. For example, at Warren’s Wilmington site, there are in excess of 200 wells on a 9.22-acre site. Well plugging and abandonment schedules will likely be condensed toward the end of the amortization period with multiple wells being plugged and abandoned at the same site at the same time. However, the noise analysis assumes only that “each well abandonment would last approximately two weeks . . . and on-site equipment would include one
workover rig, one cement pump truck, one welder, and one tractor/loader/backhoe.” MND at 82. The MND must analyze the noise impacts of operating multiple pieces of equipment involved in plugging and abandoning of multiple wells at the same time. This is particularly true given that the MND has already concluded that a significant impact will result.10

The mitigation measure described as MM NOI-1 is also defective in that it fails to take into account multiple, simultaneous plugging and abandonment operations. Moreover, there is no discussion as to how the requirement would be implemented. Under CEQA, mitigation measures must be enforceable to be considered effective, yet the MND contains no information as to how the measure will be implemented or what will be required of operators. CEQA Guidelines, §15126.4(a)(2).11

Moreover, the MND further states that noise reduction would occur using best practices, including by scheduling abandonment activities to avoid operating several pieces of equipment simultaneously (as feasible), which causes high noise levels. MND at 84. The MND also concedes that the LAMC noise limitation does “not apply where compliance is technically infeasible.” MND at 83. Accordingly, the noise analysis describes further mitigation without requiring an actual mitigation measure, and essentially concedes that it may not be feasible to avoid operating several pieces of equipment at the same time, which by the MND’s admission will result in “high noise levels” and that the LAMC noise limitation “may not apply where it is technically infeasible.”

The same problems in assuming low-levels of well plugging and abandonment operations also cause the MND to underestimate the vibration or ground borne noise levels. The analysis fails to take into account the compressed plugging and abandonment will have to occur in order to meet the City’s amortization requirements. Accordingly, the MND fails to meet the basic requirements of CEQA.

6. The MND is Legally Deficient Because It Fails to Examine Any Cumulative Impacts Associated with the Project and Fails to Discuss Reasonably Foreseeable Indirect Impacts.

The MND also is legally deficient because it fails to describe any cumulative impacts associated with the Project, despite the fact that this is required under the Thresholds of Significance and CEQA. This flawed analysis may stem from the fact that the MND assumes that all impacts will be less than those associated with existing oil production operations. As noted throughout this letter, this is simply not true in that the MND only provides conclusory comments that existing operations

10 The MND Transportation Section similarly fails to describe traffic impacts related to abandonment and fails to describe the potential hazards resulting from increased oil transportation to the refineries by truck.

11 As noted in the comments on Air Quality Impacts, the MND also omits from its equipment list a mud truck and vastly understates the engine blip of the workover rig.

12 The mitigation measure described in the Hazards Section suffers from a similar flaw.
are worse and because the MND drastically understates impacts associated with plugging and abandonment operations. The MND’s cumulative impacts analysis consists of four sentences. MND at 100. It includes the statement that “the impacts associated with individual well abandonments have been found to be less than significant.” However, direct project-related impacts may be less than significant and still be cumulatively considerable. Yet there is no discussion of the effect of similar recently-enacted restrictions on oil operations such as SB 1137 and the new ordinance adopted by the County of Los Angeles, both of which will result in increased well abandonments. CEQA, however, does not restrict the required cumulative impacts analysis to similar projects but requires an analysis of other past, current, and probable future projects (including those unrelated to oil production restrictions). The MND remarkably contains no discussion of any other projects. The courts have found unlawful the conclusory approach used in the MND. The discussion must be more than a conclusion “devoid of any reasoned analysis.” Whitman v. Board of Supervisors, 88 Cal. App. 3d 397, 411 (1979). Accordingly, the MND fails to meet the minimum standards of CEQA for cumulative impacts analysis.

Similarly, the MND also fails to discuss reasonably foreseeable indirect impacts. This requirement extends to the adoption of lead agency ordinances that result in changes to land use patterns. For example, in County Sanitation Dist. No. 2 v. County of Kern (2005) 127 Cal.App.4th 1544, the court held that an EIR was required when an ordinance was passed restricting the disposal of sewage sludge. The EIR was necessary to analyze an alternate disposal site and things like increased hauling.

Here, the MND is almost completely devoid of any basic analysis of indirect impacts. The MND uses the term “indirect” or “indirectly” approximately 22 times, and the vast majority of these mentions are related to a description of the CEQA thresholds, with the other mentions contained in conclusory statements that there are no indirect impacts. There is not even any discussion as to how the abandoned well sites may be used. For example, in Warren’s situation the production site is located in a heavily industrialized area next to the Port of Los Angeles. Yet there is no discussion as to the potential impacts that may result from the development of the sites as they are abandoned.

Basic information, such as the zoning for the consolidated well sites, is not even included in the MND even though this information is readily available. Indirect effects include secondary effects. CEQA Guidelines, § 15358. If a direct change in the physical environment will cause another change in the environment, the secondary effect must be evaluated as an indirect effect of the project. CEQA Guidelines, § 15064(d). The impact analysis must also consider the potential for growth-inducing impacts. CEQA Guidelines, § 15358(a). Yet the MND fails to do this in its entirety.

The MND also fails to analyze the cumulative impacts from increased GHG and other air emissions at the nearby Ports. These emissions can be quantified, and have already increased significantly, as noted in a Los Angeles Times Article that was published today and which is incorporated herein by
reference. Nonetheless, the MND contains no discussion of the cumulative impacts from increased importation of oil to the State through those Ports, even though it is reasonably foreseeable that such activity will occur. Accordingly, the MND is deficient as matter of law.

7. The MND is Flawed Because It Consistently Fails to Describe, or Describes Inaccurately, the Existing Baseline.

A CEQA document must describe the physical environmental conditions in the vicinity of a proposed project as they exist at that time, which environmental setting will normally constitute the baseline physical conditions by which a lead agency will determine whether a project may have a significant impact on the environment. Without a comparison of existing baseline physical conditions to the conditions expected to be produced by a project, an initial study or environmental impact report (EIR) will not inform decision makers and the public of the project's significant environmental impacts, as CEQA mandates. *Taxpayers for Accountable School Bond Spending v. San Diego Unified School District* (2013) 215 Cal.App.4th 1013, 1047-1048.

The MND fails to meet this requirement in that it fails to describe, or describes inaccurately, the existing setting. For example, the MND describes an existing setting of oil and gas production, which the City analyzed in a report, and which indicates that “the report . . . shows that activities related to oil and gas operations have been associated with many potential negative health and safety impacts, especially when they occur in close proximity to sensitive uses.” MND at 22.

It is on this basis that the City indicates it is going forward with the Proposed Ordinance and on this basis that the MND in multiple sections describes an erroneous, harmful existing setting based on oil and gas wells.

The statement in the MND is false and the CalGEM report referenced is based on areas outside of the City and, in most instances, even outside California. California has conducted relevant studies, including under SB4, but the MND fails to acknowledge or use those studies. In fact, in 2019, the City of Los Angeles Office of Petroleum and Natural Gas Administration and Safety conducted an exhaustive review of government reports and studies and concluded that:

> There is a lack of empirical evidence correlating oil and gas operations within the City of Los Angeles to widespread negative health impacts. The lack of evidence of public health impacts from oil and natural gas operations has been demonstrated locally in multiple studies by the Los Angeles County Department of Public Health, the Los Angeles County Oil & Gas Strike Team, [12](https://www.latimes.com/environment/story/2022-10-17/ports-blame-covid-19-for-spike-in-harmful-emissions).

[12] The report relies on data from Pennsylvania, Colorado, Oklahoma and Texas relating to unconventional drilling, which is different from the drilling conducted in the City. Moreover, the report ignores numerous studies of California operations and Health Risk Assessments relating thereto, and it does not appear that the report has ever been finalized. It is thus improper to rely on this report in support of the MND.
the South Coast Air Quality Management District and the comprehensive Kern County Environmental Impact Report and Health Risk Assessment.\textsuperscript{14}

Accordingly, the MND proceeds in all of its analysis with a fundamentally flawed assumption as to the existing setting.

Moreover, multiple sections of the MND essentially state that it is too difficult to quantify the existing setting. For example, the Air Quality Section provides that “there remains substantial uncertainty in the emissions factors and calculation methodologies.” MND at 42. In part, the MND states that this difficulty is due to the need for a “rigorous bottom-up approach [which] requires expert knowledge to apply and relies on detailed data which may be difficult and costly.” \textit{Id.} The MND thus declines to make such an assessment (apparently because it is too costly), but nevertheless concludes it has made a good faith effort “for illustrative purposes.” \textit{Id.} This is all despite the fact that oil production operations routinely report their emissions to the SCAQMD. The MND then makes the breathtaking statement that “the degree to which air quality emissions may be avoided under the Ordinance is not the basis for the impact determination.” \textit{Id.} This is exactly contrary to the purpose of CEQA in that the MND must determine the impacts related to the proposed Project. It is the delta between the existing setting and the emissions projected if the Project is adopted that goes to the very basis of CEQA, either because impacts would be decreased or increased significantly. Further, by failing to describe the existing setting, the MND fails to inform the public of the Project’s impacts. The Air Quality Section goes on to state that “because the Ordinance would reduce long-term air quality emissions compared to existing emissions associated with oil and gas extraction . . . the Ordinance would not result in [a cumulative impact].”

It is simply impossible to make such a conclusory assertion without quantifying the existing emissions.

It is evident that the City rushed to push forward the MND for consideration and thereby created an inaccurate and legally deficient document. This is acutely evident in its conclusory statements about the harm related to oil and gas operations in the City rather than providing any accurate quantitative analysis of these emissions. It is simply assumed that these emissions are harmful and drastically affecting local residents. Yet Warren’s emissions are so low that they compare favorably to a fast-food restaurant with a drive-thru, a supermarket and fast-food restaurant (with no drive-thru) or a 200-unit low rise apartment complex. In fact, Warren’s emissions of PM, a TAC, are drastically lower than these other uses. Yorkoe Report at 3. Warren’s emissions are also drastically lower than those defined as requiring a major source permit and lower than those requiring offsets. Yorkoe Report at 2.

A similar non-substantive approach is also described in the MND’s Greenhouse Gas Emissions Section. The language in this section is similar to that contained in the Air Quality Section in that

\footnotesize{\textsuperscript{14}https://www.cityofla.org/onlinedocs/2017/17-0447_rpt_BPW_07-29-2019.pdf at page 145. This review is incorporated herein by reference.}
the MND punts on any accurate analysis as to existing emissions and instead includes estimates for “illustrative purposes.” MND at 61.

As described above, the Noise Section is similarly lacking in any kind of quantification of the Project baseline for such things as ambient sound conditions.

Accordingly, the MND is fundamentally flawed and does not comply with the basic legal requirements of CEQA, thereby depriving the public and City decision makers of relevant information needed for informed deliberation and consideration.

C. The MND is Also Deficient Because It Fails to Consider the Potential for Urban Decay, Which Requires an EIR.

“A lead agency must address the issue of urban decay in an EIR when a fair argument can be made that the proposed project will adversely affect the physical environment.” California Clean Energy Committee v. City of Woodland (2014) 225 Cal.App.4th 173, 188. Although economic and social impacts of a proposed project typically fall outside of CEQA review, where those impacts could foreseeably result in an indirect environmental impact or physical change, such as urban decay, the lead agency must do an EIR to assess that impact. Moreover, the agency must adopt enforceable mitigation measures and a monitoring program to ensure those measures are enforced. “The purpose of these requirements is to ensure that feasible mitigation measures will actually be implemented as a condition of development, and not merely adopted and then neglected or disregarded.” Id. citing Federation of Hillside & Canyon Associations v. City of Los Angeles (2000) 83 Cal.App.4th 1252, 1260-61 (emphasis in original).

Here—in part as a result of its piecemeal nature of the plugging, abandonment, remediation, and redevelopment requirements—the City has failed to consider the impact that hundreds of abandoned wells will have on the City’s economy and eventually on its physical presence. It is reasonably foreseeable that the economic impact of banning drilling and driving the oil and gas industry out of the City will lead to abandoned sites, deterioration, and urban decay. Moreover, as it stands now, the Proposed Ordinance does not require any specific plugging, abandonment, and remediation work to be done. This means that not only does the MND fail to consider the environmental impacts of that plugging, abandonment and remediation work as discussed above, but nothing actually requires that work to be done in the first place. As drafted, it is therefore reasonably foreseeable that the Proposed Ordinance will result in hundreds, or perhaps thousands, of idle and abandoned wells throughout the City, resulting in inevitable urban decay and deterioration that is wholly unmitigated by the MND.

In other words, the City’s attempts to address plugging, abandonment, and remediation work in a future ordinance or otherwise is not sufficient under CEQA because it is either (1) an admission that the City is improperly piecemeal, or (2) an improper, vague, and unenforceable attempt at future mitigation of a reasonably foreseeable indirect impact.” See Cal. Clean Energy Committee, 225 Cal.App.4th at 196 (mitigation measures that did not commit agency to any enforceable “actual
mitigation” or “concrete, measurable actions” to ameliorate the expected urban decay caused by the project are insufficient).

D. Conclusion.

For all the foregoing reasons, Warren urges the City to prepare an EIR and to do so on the whole of the project, not just this first phase of it. If the City fails to do so, it will be in violation of the law and subject to legal action for, among other things, failing to comply with CEQA. As described above, the MND is also deficient in that it does not describe a baseline and drastically understates both direct and indirect impacts related to the Project, particularly as to mineral resources and air quality impacts.¹⁵

Very truly yours,

DAY CARTER & MURPHY LLP

Thomas A. Henry

TAH
Attachments

¹⁵ Warren incorporates by reference its previous letter to the Planning Commission dated September 19, 2022, a copy of which is included as Attachment B. Warren also incorporates any written or oral comments made to the City in opposition to the City’s adoption of the Project and the associated MND.
ATTACHMENT A
October 17, 2022

Ms. Tracy K. Hunckler  
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Subject: Planning Commission Comment on LA City Ordinance

Dear Ms. Hunckler:

The equipment and operations at Warren E&P (Warren) do not emit significant quantities of air pollutants and do not pose a significant health risk to community residents or the public. Warren participates in annual emissions reporting to the South Coast Air Quality Management District (SCAQMD), which includes the mandatory reporting of air pollutants regulated by the Clean Air Act. Due to the low levels of facility emissions, Warren has never been required to obtain a federal operating air permit (Title V permit). Warren’s reported emissions from 2021 are shown in Table 1 and are compared to the major source threshold are shown in Figure 1 below. All reported pollutants are less than 15% of the threshold.

Table 1: Warren Criteria Pollutant Emissions

<table>
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<th></th>
<th>VOC/ROG</th>
<th>NOx</th>
<th>SOx</th>
<th>CO</th>
<th>PM</th>
</tr>
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<td>Warren E&amp;P</td>
<td>2718</td>
<td>930</td>
<td>50.0</td>
<td>764</td>
<td>48.0</td>
</tr>
</tbody>
</table>

Further, Warren’s low emissions of regulated pollutants exempt them from participation in the SCAQMD’s RECLAIM program for large sources of oxides of nitrogen (NOx) and sulfur oxides (SOx). In addition, Warren has not been required to purchase emission offsets. The thresholds for offsets are lower than for major source permitting and are set by the SCAQMD. The purpose of offsets is to mitigate any emissions increase from a facility that would impact the local ambient air quality. Figure 2 shows the levels of Warren’s emissions in comparison to the offset thresholds for the SCAQMD.
Figure 1: Major Source Threshold Comparison

Figure 2: Emission Offset Limit Comparison
As a minor stationary source located in a heavily industrialized area of Wilmington, Warren has not permitted or installed new equipment or modified existing equipment in over six years. In addition, emissions are comparable to other types of business commonly found around Warren. Calculations of expected annual operational emissions from a supermarket and fast-food restaurant without a drive-thru, a fast-food restaurant with a drive-thru, and a 200-unit low-rise apartment complex performed using CalEEMod1 are shown compared with the annual emissions from Warren as reported in 2021 (Figure 3). The emissions associated with the other types of businesses come from natural gas combustion used for heating and hot water, fuel-powered landscaping equipment, paints and coatings for regular building maintenance, and household products used by residents and cleaning staff.

Warren’s emissions of NOx and CO, two criteria pollutants associated with combustion sources, are lower than all other comparable sites. Its volatile organic compound (VOC) emissions are on the same order of magnitude as the other types of business. VOCs from Warren include any fugitive emissions associated with wells, as well as VOCs from combustion sources.

**Figure 3: Site Comparisons**

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1 The California Emissions Estimator Model (CalEEMod) is a statewide land use emissions computer model designed to provide a uniform platform for government agencies, land use planners, and environmental professionals to quantify potential criteria pollutant and greenhouse gas (GHG) emissions associated with both construction and operations from a variety of land use projects.

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GREENHOUSE GAS EMISSIONS

Greenhouse gas (GHG) emissions contribute to global warming, and the contribution from Warren comes from the combustion of natural gas, which produces CO₂, as well as from fugitive methane emissions associated with the wells and drilling components. Warren’s emissions are well below the thresholds for mandatory reporting to CARB and the U.S. EPA, as shown in Figure 4. In addition, when compared to other types of land use that might be put in place should the facility be fully decommissioned, such as low-rise apartment housing, the associated annual greenhouse gas emissions would be on the same order of magnitude.

Warren’s production currently travels by pipeline to a nearby refinery for processing. If production ceases at the facility, crude will need to be transported into the area by some other means, likely by truck which would increase GHG emissions. The Draft Ordinance’s Mitigated Negative Declaration does not address GHG associated with fuel transportation, only reduction in worker commutes and fugitive emissions. Additional analysis should be done in order to accurately quantify the GHG emissions.

Figure 4: Greenhouse Gas Emissions

TOXIC AIR CONTAMINANTS

In addition to regulated pollutants, Warren has consistently reported low emissions of toxic air contaminants. The facility routinely reports a detailed air toxics emissions inventory to the SCAQMD, and yet has never been required by the SCAQMD to prepare a Health Risk Assessment (HRA) because of low emissions. Combustion emissions from Warren operations are comparable to those shown above based on motor vehicle operations at supermarkets, fast-food restaurants, and 200-unit low rise apartments. Fugitive emissions that are associated with Warren operations
have been most recently reported as low emissions that contribute to a low health risk. For example, annual benzene emissions for 2021 are estimated as approximately 6.24 pounds and are well below any cancer risk significance threshold based on a 100 meter or greater distance. This low health risk estimate is consistent with the SCAQMD’s determination in all prior reporting years that a facility-wide health risk assessment is not required.

**COMPARISON OF ABANDONMENT POLICY IN DRAFT ORDINANCE VERSUS CALGEM REGULATIONS**

The Draft Ordinance states that petroleum is not a mineral resource. This is contrary to the primary regulatory responsibility given to the California Department of Conservation’s Geologic Energy Management Division (CalGEM) which provides protection to public health, safety, and the environment while overseeing the state’s oil, natural gas, and geothermal industries. This basic goal of CalGEM is given to the agency by state law as follows:

> “[T]o best meet oil and gas needs in this state, the [CalGEM] supervisor shall administer this division so as to encourage the wise development of oil and gas resources.” Pub. Res. Code § 3106(d). In particular, CalGEM shall supervise the “drilling, operation, maintenance, and abandonment of wells so as to permit the owners or operators of the wells to utilize all methods and practices known to the oil industry for the purpose of increasing the ultimate recovery of underground hydrocarbons and which, in the opinion of the supervisor, are suitable for this purpose in each proposed case.” Id. § 3106(b).

CalGEM’s regulations have been instituted over decades of governmental studies, legislative action, public participation, and industry input to form and implement regulations that govern every aspect of oil and gas production. CalGEM’s regulatory structure with full jurisdiction over the oil and gas industry is extensive and rigorous, in terms of permitting requirements, testing requirements, operational requirements and abandonment procedures.

One major difference between the Draft Ordinance’s and CalGEM’s defined applicability for when a well becomes idle is as follows:

- The Draft Ordinance states that if a well’s operation is discontinued or idled for a continuous period of six months, such use shall be deemed terminated. Thus, the well is designated as permanently idle and from that point on, the timeline toward abandonment starts. In current practice, however, the operation of a well can be ceased for over six months due to supply chain delays in getting the appropriate parts for repair or maintenance just to continue normal operations. The ordinance does not consider such typical scenarios and makes those wells, that were idle only due to waiting for repair or maintenance, as permanently idled and on a timeline to abandonment.
- CalGEM Regulations define a well as idle if it has been inactive for at least two years with no production of oil and gas. CalGEM’s Idle Well Management regulations deal with all long-term idle wells, defined as being over eight years idle. For these wells, there are strict requirements for periodic testing including fluid level testing, casing pressure testing and mechanical integrity testing. For all long-term idle wells, these strict requirements help assure well integrity during the period prior to plugging and abandonment. If the operator intends to return the well to production or injection, it may do so only after approval from
CalGEM and passing various operational and integrity tests. Continuous production or injection for six months after approval is required to return the well to active status.

The Draft Ordinance makes oil and gas production and injection a non-conforming use that must be eliminated, requiring all operations and oil production to cease within 20 years. The Draft Ordinance expects that many operators will choose to abandon their wells earlier in that timeline consistent with “all applicable local state and federal laws, regulations, rules and standards.” The process of dealing with long-term idle wells and abandonment procedures are already greatly detailed in CalGEM’s compilation of Statutes and Regulations, which include workable timelines for abandonment.

Companies with long-term idle wells are required to plug and abandon at least 4% to 6% of their long-term idle wells each year. The Draft Ordinance provides no correlation to CalGEM’s regulations or statutes, and conflicts with some of the definitions, the primary one being the definition of “idle” as being over six months of no production or injection, whereas CalGEM defines “idle” as being over two years of no production or injection. The Draft Ordinance does not allow a return to production after becoming idle, while CalGEM does provide a process of returning to an active status after being idle.

In 2019, CalGEM revised its idle well regulations to create far more stringent test requirements that better protect public safety and the environment from potential threats posed by idle wells. Tests that must be performed include casing pressure tests, mechanical integrity tests, fluid level tests, and clean-out tests. Many of the current problems with long-term idle wells and also plugged and abandoned wells, which were previously plugged and abandoned under less stringent regulations, are addressed by the revised Idle Well Management regulations.

If all wells must essentially cease operations as a non-conforming use within twenty years, not only will it have great direct effects on the industry, but also on the probable glut of abandonment work that will result at the end of this 20-year period.

The Draft Ordinance prohibits certain types of maintenance and re-work on wells, as it interprets this as encouraging production of oil. In practice, maintenance and re-work is required to at least maintain stable viability of the resources, which is the goal of both CalGEM and the operators. Maintenance also serves to reduce the potential for a leak or spill or other adverse event that could impact the local community or the surrounding environment. The Draft Ordinance does not clearly define what activities constitute prohibited maintenance, which would cause varying interpretations by operators and agencies.

**DEFICIENCIES IN THE DRAFT ORDINANCE’S MITIGATED NEGATIVE DECLARATION (MND)**

The MND and its supporting Air Quality and GHG Technical Report is inadequate for several reasons. First, the MND significantly underestimates the potential impacts for following an intensive and accelerated abandonment program, including not only the quantity of emissions that could exceed significance thresholds for criteria pollutants and GHG, but also for toxic air contaminants (TAC) that may have acute, chronic, and carcinogenic health effects. In addition, the Draft Ordinance’s MND does not include an assessment of human health for its proposed mandated abandonment program on either a per-well basis or on the full inventory of city wells to be abandoned. It only presents criteria and GHG emissions for one well abandonment at a time.
without a health risk assessment. Using references to several studies, the Draft Ordinance’s MND cites area-wide emissions for fugitive components and wellheads, but only for criteria and GHG emissions. Toxic air contaminants are not quantitatively discussed or determined.

When determining whether a threshold for a criteria pollutant, a toxic pollutant such as DPM, or GHG is being exceeded, the analyses should use the most representative equipment ratings and assumptions for the equipment to be used during abandonment activities. The Draft Ordinance’s MND used averages for many of their input values. If significance thresholds are exceeded after correction and refinement of the MND’s technical report, to pass the Ordinance when a significance level is exceeded, the City Council will have to approve an Overriding Consideration that the Potentially Significant Impacts posed by abandonment activities exceed those from fugitive emissions from oil fields’ wells and well cellars.

In addition, the Draft Ordinance’s MND does not disclose the specifications for all the equipment used when analyzing abandonment emissions per well. There are no sources cited for the horsepower or load factors used in the CalEEMod calculations for the equipment items assumed for abandonment activities.

Most importantly, an incorrect horsepower rating for the main equipment item, the workover rig engine, used during abandonment activities is used in the CalEEMod analysis. The MND’s technical report shows that 33 bhp was used for the workover rig engine’s power rating, whereas the normal range for a self-propelled mobile tractor-based workover rig is 450 bhp to 1,000 bhp.

From other available Environmental Impact Reports prepared by the South Coast Air Quality Management District (SCAQMD), a standard rig used for operations that would include abandonment, well maintenance, and drilling, is approximately 540 bhp. Therefore, the workover rig emissions are roughly sixteen times the emissions calculated by CalEEMod in the MND. In addition, per research on typical equipment on-hand during abandonment activities, a mud pump engine is included. Adding a typical mud pump engine, which has a similar sized engine to the workover rig engine, produces a roughly six-fold increase in the emissions of criteria, toxic and GHG pollutants during abandonment activities.

**COMPARISON OF ABANDONMENT EMISSIONS IN THE DRAFT ORDINANCE’S MND VERSUS THE MND REVISED TO CORRECT INFORMATION**

Attachment 1 includes tables presenting the emissions of criteria emissions, DPM emissions (a toxic air contaminant), and GHG are shown in the attachments. The tables use most of the assumptions used in the Draft Ordinance’s MND, including a schedule of five working days over a period of two weeks for a typical abandonment event; the offroad equipment necessary for abandonment including a workover rig engine, cement pump engine, welding engine and one tractor/loader/backhoe engine; and worker trips in both normal light-duty and heavy-duty vehicles to and from the jobsite. All the data and assumptions were input to CalEEMod originally for presentation in the Draft Ordinance’s MND.

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The revisions to these calculations determined by CalEEMod include only the correction of the power rating of the workover rig engine from 33 bhp to 540 bhp, and the inclusion of one mud pump engine, also an offroad equipment item with a power rating of 540 bhp. There were no changes to the time or usage or load factor of each equipment item included in the original MND’s CalEEMod analysis. The calculated increase in emissions from the original MND to the revised MND is due solely to the correct power rating and the inclusion of one mud pump engine, by prorating the combined bhp-hr for all abandonment offroad equipment. The emissions of each criteria pollutant, including PM10, increased by 6.11 times. Yorke assumes that all the PM10 is DPM. Since the only combustion sources contributing particulate emissions during abandonment are diesel-powered, this assumption is sound.

Each criteria pollutant’s emissions therefore are increased by 6.11 times. Although the significance thresholds for both the Regional Significance Thresholds and the SCAQMD Localized Significance Thresholds are not exceeded for any single abandonment event, the number of abandonment events that can be performed concurrently at the facility are decreased substantially.

The Draft Ordinance’s MND determined that when comparing the number of concurrent abandonments to the Regional Significance Thresholds, up to nineteen abandonments could be performed without exceeding the threshold for NOx, the criteria pollutant that approached its threshold the closest. The revised MND analysis, using the correct power rating of the workover rig engine and including the mud pump engine, causes the number of allowable concurrent abandonments to drop from nineteen to three abandonments.

When comparing the allowable concurrent abandonments to the SCAQMD Localized Significance Threshold stated in the Draft Ordinance’s MND, only one abandonment can be performed at any one time when using the correct power ratings and equipment, compared to nine abandonments in the Draft Ordinance’s MND.

From a review of CalGEM’s Wellstar database of active and idle production and injection/water disposal wells, Warren E&P currently has 165 active wells and 79 idle wells at its WBU facility at 625 E. Anaheim Street in Wilmington. Prorating the number of abandonments that can be performed concurrently during one-year yields 26 wells per year that can be abandoned without exceeding the SCAQMD Localized Significance Threshold stated in the Draft Ordinance’s MND. Therefore, it would take almost ten years of continuous abandonment activity for Warren E&P to abandon its existing idle wells and the remaining active wells once the Draft Ordinance’s amortization period dictates those active wells must also be abandoned. As there are multiple oil and gas production companies that will be required to meet the same thresholds and abandonment requirements as Warren E&P, Warren E&P is just one facility; the emissions of criteria, toxic and GHG pollutants will be replicated many times over from similar oil and gas production companies that also have wells throughout the City. Community residents may experience significant health risks that will be produced by an accelerated abandonment program, especially for those community residents living in close proximity to the abandonment locations. Health risks determined from many abandonments will be cumulative and will show a far greater area-wide impact than an assessment that only focuses on a per-well emissions basis.
SCAQMD TIER 2 SCREENING-LEVEL HEALTH RISK ASSESSMENT FOR DPM EMISSIONS

The MND states that DPM emissions from abandonment activities are short-term and are easily dissipated in the environment. In fact, since DPM is classified as a TAC, it is more likely to pose a health risk to the community than alleged health risks due to fugitive emissions from oil and gas production wellheads and well cells. Combustion emissions of DPM will be more concentrated at all abandonment locations. The workover rig and associated offroad combustion equipment are large point sources at specific locations, rather than area sources such as fugitive emission from smaller non-combustion sources spread throughout the oil field.

The MND also includes a comment that the long-term health risks from the abandonment of each well are insignificant. However, this does not account for the cumulative impact of the health risks from the abandonment of all wells. As DPM is recognized as a carcinogen which also poses chronic health impacts to the respiratory system, the omission of a Health Risk Assessment (HRA) to assess DPM in the MND is a deficiency that needs to be addressed.

The SCAQMD has defined CEQA health risk thresholds for long-term and short-term health impacts. The health risks associated with DPM are the long-term cancer risk, cancer burden risk, and chronic health hazard (CHH) index to the respiratory system; DPM does not have a listed health risk impact for short-term acute health hazard risks. The SCAQMD CEQA thresholds for these health risks are the cancer risk of 10 in a million and the CHH index of 1 (CEQA does not define a threshold of significance for cancer burden).

Yorke Engineering has prepared a Tier 2 screening-level HRA for DPM emissions based on SCAQMD procedures from both the existing MND, with its incorrect lower rating of 33 bph for the workover rig engine, and a corrected rating of 540 bph for the workover rig engine. As shown in the attachment presenting the HRA outputs, both scenarios fail and are shown to be Potentially Significant Impacts to human health due to the emissions of DPM. Therefore, the daily DPM emissions from one abandonment event, and thus increased cancer risk due to abandonment activities necessary to comply with the Draft Ordinance’s abandonment requirements, may in fact outweigh any perceived reduction of risk from fugitive emissions from oil and gas production wells.

Attachment 2 presents the results of Yorke’s screening HRA for DPM emissions, which again were not analyzed in the Draft Ordinance’s MND. The results show that the DPM emission rate of 0.19 lb/day as cited in the Draft Ordinance’s MND exceeds the maximum cancer risk of 10 in a million, while falling below the limit of 1 for the CHH index. The cancer risk at 0.19 lb/day of DPM emissions produces a calculated cancer risk that is 42.9 times higher than the threshold level that would not result in a significant impact. At the very least, a more detailed HRA in accordance with the SCAQMD CEQA guidelines would be required to prove that a Potentially Significant Impact would not result. A summary of the screening health risk results for the existing MND is shown below.
Ms. Tracy K. Hunckler  
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Table 1: Screening HRA Results – Existing MND

<table>
<thead>
<tr>
<th>Risk Parameter</th>
<th>Risk Level</th>
<th>Threshold</th>
<th>Threshold Exceeded?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancer Risk (in one million)</td>
<td>429</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>Chronic Health Hazard Index (HIC)</td>
<td>0.25</td>
<td>1</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:  
2. Thresholds are based on SCAQMD CEQA Air Quality Guidelines.

Attachment 3 presents a screening HRA prepared by Yorke for DPM emissions calculated from the revised data that was included in the MND, where the correct power rating of the workover rig was used in addition to the inclusion of a mud pump engine. The revised MND shows that the DPM emission rate of 1.16 lb/day exceeds the maximum cancer risk of 10 in a million and the CHHI index of 1. The cancer risk at 1.16 lb/day of DPM emissions produces a calculated cancer risk that is 262 times higher than a level that would not be a significant impact. Again, further detailed HRAs including those using more advanced computer modeling of weather and health factors would be required to prove that a Potentially Significant Impact would not result. A summary of the screening health risk results for the revised MND are shown below.

Table 2: Screening HRA Results – Existing MND

<table>
<thead>
<tr>
<th>Risk Parameter</th>
<th>Risk Level</th>
<th>Threshold</th>
<th>Threshold Exceeded?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancer Risk (in one million)</td>
<td>2,619</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>Chronic Health Hazard Index (HIC)</td>
<td>1.53</td>
<td>1</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:  
2. Thresholds are based on SCAQMD CEQA Air Quality Guidelines.

Although cancer burden does not have an SCAQMD CEQA threshold of significant impact, cancer burden does have a threshold of 0.5 under the SCAQMD air toxics reporting program as well as their permitting program for public notification requirements. For both scenarios presented above, cancer burden health risks were estimated to be significantly higher than 0.5. Based on the cancer risk and the distance to receptors in the MND, the cancer burden health risk would be well above the air toxics reporting and public notification threshold.

**CONCLUSIONS**

Warren complies with all regional, state, and federal rules and regulations and has obtained the appropriate air quality permits for all operating equipment. Restricting maintenance, testing, and repair of the existing equipment would not represent an emission reduction or result in any improved air quality for the area or the region.

Yorke Engineering, LLC
The Draft Ordinance’s MND had several notable deficiencies including the use of incorrect data when calculating emissions of criteria, toxic and GHG emissions. It also tended to minimize impacts that will result from a significant increase in accelerated abandonment operations compared to those abandonment operations that are systematically scheduled and regulated by CalGEM. Also, certain pollutants that are toxic and carcinogenic, such as DPM and other combustion TACs, will be produced in much larger quantities, and will not be controlled solely by using regulations that limit engine idling to five minutes as suggested in the Draft Ordinance’s Initial Study. Elapsed time for active equipment operation for abandonment activities will be far greater than idling time, as idling only occurs during standby status or equipment downtime.

Perhaps the largest deficiency in the Draft Ordinance’s MND is the absence of any calculated health risks associated with the drastically increased emissions of DPM from abandonment activities due to the Draft Ordinance itself. When comparing the perceived health risks of fugitive emissions, which are generally emitted as an area source and do not involve any combustion of fuels such as diesel, to the increased emissions of DPM, the resulting real health risks from DPM produced from the combustion of diesel fuel in the workover rig and other associated engines are not addressed at all. Further studies should be completed on the real and expected impacts of increased DPM emissions on human health and the environment, especially in those areas where most abandonment activities will occur.

In general, Warren’s emissions are low and do not exceed thresholds that would qualify the facility as a major source requiring a federal facility operating permit, or that would require acquisition of emission offsets. Due to its low emissions, Warren has not had to submit a full health risk assessment to the SCAQMD.

Warren is part of an oil and gas production industry that per the 2022 Draft SCAQMD Air Quality Management Plan (AQMP) produces less than 1 percent of the total emissions of criteria pollutants, including ROG, VOC, NOx, and PM10, in the South Coast Air Basin.3 The oil and gas industry is not listed as a top-ten significant source of pollution-emitting categories in the Draft AQMP, while off-road equipment is listed as the second-largest emitting category in the Draft AQMP. The addition of off-road equipment emissions from an accelerated abandonment program would only produce more such emissions in community areas that already see a large percentage of emissions from industrial activities. For example, the Ports of Long Beach and Los Angeles recently issued a report of emissions from port operations, showing annual emissions increases from 2020 to 2021 for DPM (up to 56%) and NOx (up to 54%).4 The accelerated phase-out of oil and gas production in the Los Angeles area would increase importation of oil from foreign nations, thus producing increased transportation emissions of DPM and NOx due to oil transport by tanker ships.

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3 South Coast Air Quality Management District, Draft Air Quality Management Plan – 2022, Chapter 3 – Base Year and Future Emissions.
In conclusion, Warren E&P finds that the Draft Ordinance’s MND is deficient since it does not fully discuss the environmental effects of the increased emissions from off-road equipment in an accelerated abandonment program. The resulting health impacts from DPM emissions exceed the thresholds for carcinogenic and long-term chronic respiratory health risks. The MND failed to fully address immediate health risks for receptors for abandonment activities, since there was no health risk screening at all for DPM emissions in the Air Quality discussions of the Initial Study and the MND itself.

Should you have any questions or concerns, please contact me at (949) 426-4943.

Sincerely,

[Signature]

Don Barkley
Senior Engineer II
Yorke Engineering, LLC
DBarkley@YorkeEngr.com

Enclosures:
1. Attachment 1 – Emissions from Abandonment Activities / Existing MND
2. Attachment 2 – Emissions from Abandonment Activities / Revised MND
3. Attachment 3 – Health Risk Screening of Abandonment Activities / Existing MND
4. Attachment 3 – Health Risk Screening of Abandonment Activities / Revised MND
### Abandonment Emissions Comparison - Proposed MND vs. Revised Proposed MND

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Days per Week</th>
<th>Number of Weeks</th>
<th>Total Days per Abandonment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Construction Equipment Emissions - Abandonment Per Well</th>
<th>MND for Proposed City Ordinance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Power Bhp</td>
</tr>
<tr>
<td>Off-Road Equipment</td>
<td></td>
</tr>
<tr>
<td>Workover Rig</td>
<td>1</td>
</tr>
<tr>
<td>Cement Pump Engine</td>
<td>1</td>
</tr>
<tr>
<td>Workover Engine</td>
<td>1</td>
</tr>
<tr>
<td>Frac / Workover Loader</td>
<td>1</td>
</tr>
<tr>
<td>Mud Pump Engine</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Construction Vehicle Emissions - Abandonment Per Well</th>
<th>MND for Proposed City Ordinance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Category</td>
<td>Vehicle Trip</td>
</tr>
<tr>
<td>Worker Pick-Up Trucks</td>
<td>LDA, LDT, LDF</td>
</tr>
<tr>
<td>Vendor Truck</td>
<td>HKFT</td>
</tr>
<tr>
<td>Heating Truck</td>
<td>HKHT</td>
</tr>
<tr>
<td>On-Site Trucks</td>
<td>HKFT</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Regional Significance Thresholds

| | 75 | 100 | 200 | 300 | 500 | 1000 | NA | NA |
|----------------|----|-----|-----|-----|-----|------|    |    |
| Exceeds Regional Significance Threshold | NA | No | No | No | No | No | No | No |
| SCAG NMD Localized Significance Threshold (IP 3in) | NA | 48 | 291 | NA | 4 | 4 | NA |
| Exceeds SCAG NMD Localized Significance Threshold | NA | No | No | No | No | No | No | No |
| Number of Abandonments Per Day Before Exceed Regional Significance Threshold | 19 |
| Number of Abandonments Per Day Before Exceed SCAG NMD Localized Significance | 9 |
ATTACHMENT 2 – EMISSIONS FROM ABANDONMENT ACTIVITIES / REVISED MND
### Abandonment Emissions Comparison - Proposed NHM vs. Revised Proposed NHM

**Schedule**
- Days per Week: 5, 5
- Number of Weeks: 2, 2
- Total Days per Abandonment: 10, 10

#### Construction Equipment Emissions - Abandonment Per Well

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Quantity</th>
<th>Power</th>
<th>Hours per Day</th>
<th>Blp-hr</th>
<th>NOx - lb/day</th>
<th>NOy - lb/day</th>
<th>CO - lb/day</th>
<th>SOx - lb/day</th>
<th>PM10 - lb/day</th>
<th>DPM - lb/day</th>
<th>GHG - MT/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-Road Equipment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workover Rig</td>
<td>1</td>
<td>540</td>
<td>8</td>
<td>4,320</td>
<td>3.12</td>
<td>25.66</td>
<td>35.38</td>
<td>0.06</td>
<td>1.16</td>
<td>1.16</td>
<td>23.71</td>
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<tr>
<td>Cement Pump Engine</td>
<td>1</td>
<td>307</td>
<td>1</td>
<td>307</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mud Pump Engine</td>
<td>1</td>
<td>84</td>
<td>6</td>
<td>504</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tractor / Backhoe / Loader</td>
<td>1</td>
<td>84</td>
<td>6</td>
<td>504</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Construction Vehicle Emissions - Abandonment Per Well

<table>
<thead>
<tr>
<th>Vehicle Category</th>
<th>Vehicle Type</th>
<th>Vehicle Trips</th>
<th>Miles per Trip</th>
<th>NOx - lb/trip</th>
<th>NOy - lb/trip</th>
<th>CO - lb/trip</th>
<th>SOx - lb/trip</th>
<th>PM10 - lb/trip</th>
<th>DPM - lb/trip</th>
<th>GHG - MT/trip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workover Truck</td>
<td>LDA, LDT1, LDT2</td>
<td>20</td>
<td>18.5</td>
<td>0.09</td>
<td>0.19</td>
<td>0.51</td>
<td>0.09</td>
<td>0.08</td>
<td>0.02</td>
<td>0.25</td>
</tr>
<tr>
<td>Loader</td>
<td>HDT</td>
<td>8</td>
<td>19.2</td>
<td>0.01</td>
<td>0.01</td>
<td>0.14</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.10</td>
</tr>
<tr>
<td>Heavier Truck</td>
<td>HDT</td>
<td>0</td>
<td>20</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>On-Site Truck</td>
<td>HDT</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>3.22</td>
<td>26.07</td>
<td>37.08</td>
<td>0.07</td>
<td>1.29</td>
<td>1.20</td>
<td>26.08</td>
</tr>
</tbody>
</table>

#### Regional Significance Threshold

- TL: 100, 120, 150, NA, NA
- SCA/ME: Localized Significance Threshold (IP 25ppmv)
- NA: 48, 231, NA, 4, 4, NA

- Exceed SCA/ME Localized Significance Threshold:
  - NA: No, No, No, No, No, No

#### Number of Abandonments
- Number of Abandonments Per Day Before Exceed Regional Significance Threshold: 3
- Number of Abandonments Per Day Before Exceed SCA/ME Localized Significance: 1

---

City of Los Angeles
Oil and Gas Drilling Ordinance
Supplemental Responses to Comments
October 2022
<table>
<thead>
<tr>
<th>Possible Decision for Number of Warrant L&amp;P Wells to be Abandoned</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td># of Wells to Abandon per CASGEM Database on Wellsite</td>
<td>99</td>
</tr>
<tr>
<td>Active Wells to Abandon per CASGEM Database on Wellsite</td>
<td>163</td>
</tr>
<tr>
<td><strong>TOTAL WELLS TO ABANDON</strong></td>
<td>262</td>
</tr>
<tr>
<td>Wells to Abandon One Well as one Abandonment Event</td>
<td>2</td>
</tr>
<tr>
<td>Wells that can be Abandoned in Two Weeks without Exceeding Regional Significance Threshold</td>
<td>3</td>
</tr>
<tr>
<td>Wells to Abandon Continuously in One Year without Exceeding Regional Significance Threshold</td>
<td>79</td>
</tr>
<tr>
<td>Wells that can be Abandoned in Two Weeks without Exceeding SCGUMO Localized Significance Threshold</td>
<td>1</td>
</tr>
<tr>
<td>Wells to Abandon Continuously in One Year without Exceeding SCGUMO Localized Significance Threshold</td>
<td>26</td>
</tr>
</tbody>
</table>
ATTACHMENT 3 – HEALTH RISK SCREENING OF ABANDONMENT ACTIVITIES / EXISTING MND
### Table 1: Screening Risk Assessment Report (Procedure Version 5.2 & Package 5, September 1, 2017) - Risk End P2.285

<table>
<thead>
<tr>
<th>Application (Intent date):</th>
<th>2019/12/11</th>
</tr>
</thead>
</table>

#### 1. Stock Data

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combustion Lift</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

#### 2. Performance

<table>
<thead>
<tr>
<th>Source</th>
<th>Recipient</th>
<th>V(ER) [kg/m²]</th>
<th>I(ER) [kg/(m²)²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>50.39</td>
<td>750.44</td>
<td></td>
</tr>
<tr>
<td>Commercial - Whole:</td>
<td>50.39</td>
<td>750.44</td>
<td></td>
</tr>
</tbody>
</table>

#### 3. Source Factors

<table>
<thead>
<tr>
<th>Year of Integration</th>
<th>Recipient</th>
<th>V(ER) [kg/m²]</th>
<th>I(ER) [kg/(m²)²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Residential</td>
<td>50.39</td>
<td>750.44</td>
</tr>
<tr>
<td>Whole</td>
<td>50.39</td>
<td>750.44</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date:</th>
<th>2019/12/11</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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City of Los Angeles
Supplemental Responses to Comments

Oil and Gas Drilling Ordinance
October 2022
<table>
<thead>
<tr>
<th>Compound</th>
<th>R1 - Uncontrolled (mg/L)</th>
<th>R1 - Controlled (mg/L)</th>
<th>CP (mg/L/gpm)</th>
<th>MP MECR Resident</th>
<th>MP MECR Worker</th>
<th>MP Chronic Resident</th>
<th>MP Chronic Worker</th>
<th>REL Chloro (µg/L)</th>
<th>REL 1-Chloro (µg/L)</th>
<th>REL 2-Chloro (µg/L)</th>
<th>REL Aroclor (µg/L)</th>
<th>AIWAF</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTEX compounds from MCM Product (µg/L)</td>
<td>2.385 E-07</td>
<td>2.385 E-07</td>
<td>1.08E+00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00E+00</td>
<td>1.00E+00</td>
<td>1.00E+00</td>
<td>1.00E+00</td>
<td>1</td>
</tr>
</tbody>
</table>

Total dissolved organics from MCM Product (µg/L)
<table>
<thead>
<tr>
<th>Compounds</th>
<th>R1 (lbs)</th>
<th>R2 (lbs)</th>
<th>R1 (lbs/yr)</th>
<th>R2 (lbs/yr)</th>
<th>R2 (wt%03)</th>
<th>R2 (wt%00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partial batch time gas, total bench</td>
<td>2.000</td>
<td>2.500</td>
<td>1.800</td>
<td>1.400</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tier 1 Results**

Total: 3.500 lb.
<table>
<thead>
<tr>
<th>Computed</th>
<th>Residential</th>
<th>Cancer Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particulate Emissions from Drilling/Plating Eq.</td>
<td>4.98E-04</td>
<td>1.62E-05</td>
</tr>
</tbody>
</table>

**Table 3: Cancer Risk Calculations Needed (OGR-18, R)**

<table>
<thead>
<tr>
<th>Term</th>
<th>Calculation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year SCQ</td>
<td>[Description]</td>
<td>2021</td>
</tr>
<tr>
<td>Zone Center, extrapolated from SCQ (buffer)</td>
<td>957.15</td>
<td></td>
</tr>
<tr>
<td>Zone Center, extrapolated from SCQ (center)</td>
<td>971.15</td>
<td></td>
</tr>
<tr>
<td>Total Import Area (ft²)</td>
<td>3.125-00</td>
<td></td>
</tr>
<tr>
<td>Total Emissions (ton per year)</td>
<td>1.73E+04</td>
<td></td>
</tr>
<tr>
<td>Cancer Dose</td>
<td>1.70E+10</td>
<td></td>
</tr>
</tbody>
</table>

Cancer Dose is more than 8.0 0.00
<table>
<thead>
<tr>
<th>Target Organ</th>
<th>Acute</th>
<th>Chronic</th>
<th>Site Chronic</th>
<th>Acute</th>
<th>Chronic</th>
<th>Site Chronic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergicity (hay fever)</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Asthma</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Cardiovascular disease - LV</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Gastrointestinal - ZGV</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Gastrointestinal - IBD</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Kidney</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Hematopoietic system - HEM</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Hematopoietic system - STEM</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Immune system</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Musculoskeletal - NS</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Nervous system - NS</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Reproductive system - RSD</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Respiratory system - EASD</td>
<td>2-128</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Component</td>
<td>AC</td>
<td>CY</td>
<td>DN</td>
<td>DST</td>
<td>RDM</td>
<td>DRA</td>
</tr>
<tr>
<td>-----------</td>
<td>----</td>
<td>----</td>
<td>----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The table represents a portion of the Oil and Gas Drilling Ordinance report. The table includes columns for AC, CY, DN, DST, RDM, DRA, SS, DEP, SDEP, and SDH, but the values are not specified in this page.
**Oil and Gas Drilling Ordinance**

**City of Los Angeles**

**Supplemental Responses to Comments**

**October 2022**

---

<table>
<thead>
<tr>
<th>Commodity</th>
<th>AL</th>
<th>CO</th>
<th>CHB</th>
<th>DSN</th>
<th>DSW</th>
<th>DS</th>
<th>HDP</th>
<th>BWP</th>
<th>IECN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle Size Distribution Control Bag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total**

---

*This appears to be a table regarding oil and gas drilling ordnance, specifically a section on supplementing response to comments.*
<table>
<thead>
<tr>
<th>Company</th>
<th>AL</th>
<th>IN</th>
<th>LT</th>
<th>DP</th>
<th>RST</th>
<th>REM</th>
<th>KDP</th>
<th>RET</th>
<th>RTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private/State/Local/Foreign/Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2,998.00</td>
</tr>
</tbody>
</table>

This page -
Version: City of Los Angeles 10/7/2022
Page 9 of 11
<table>
<thead>
<tr>
<th>Component</th>
<th>AL</th>
<th>BN</th>
<th>LV</th>
<th>RVY</th>
<th>FOD</th>
<th>EYE</th>
<th>RSM</th>
<th>DOM</th>
<th>KID</th>
<th>NS</th>
<th>EEF</th>
<th>REIF</th>
<th>SEN</th>
</tr>
</thead>
</table>

Total

The Table was attended to by: [Name], [Date: 12/2022]
ATTACHMENT 4 – HEALTH RISK SCREENING OF ABANDONMENT ACTIVITIES / REVISED MND
## Supplemental Responses to Comments

**Title:** Screening Risk Assessment Report (Faction Version 8.2 & Package R, September 1, 2022) - Risk End FL 2.185

**Application Closing Date:** 10/13/2022

### 1. Site Data

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combination Lift</td>
<td>0.0</td>
</tr>
<tr>
<td>Operations Schedule</td>
<td>7 hrs/day, 52 weeks/year</td>
</tr>
<tr>
<td>Stock Well</td>
<td>14</td>
</tr>
<tr>
<td>Distance to Residential</td>
<td>25 m</td>
</tr>
<tr>
<td>Distance to Commercial</td>
<td>35 m</td>
</tr>
<tr>
<td>Meteorological Station</td>
<td>Long Beach Airport</td>
</tr>
</tbody>
</table>

### 2. Derivative Rate

<table>
<thead>
<tr>
<th>Derivative Rate</th>
<th>Unit Rate (SF/Year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>0.12</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.18</td>
</tr>
</tbody>
</table>

### Calculated Parameters

<table>
<thead>
<tr>
<th>Calculated Parameters</th>
<th>Residential</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculated Rate</td>
<td>0.12</td>
<td>0.18</td>
</tr>
<tr>
<td>Unit Rate</td>
<td>0.12</td>
<td>0.18</td>
</tr>
<tr>
<td>Factor</td>
<td>0.50</td>
<td>0.63</td>
</tr>
</tbody>
</table>

### Revised Parameters

<table>
<thead>
<tr>
<th>Revised Parameters</th>
<th>Residential</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revised Rate</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Revised Unit Rate</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Revised Factor</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

**Note:** The values for “derived parameters” and “revised parameters” are placeholders and should be replaced with actual calculations based on the given data.

---

**City of Los Angeles**

*Supplemental Responses to Comments*  
*October 2022*
## Rule 1061 Compound Data

<table>
<thead>
<tr>
<th>Compound</th>
<th>REI - Controlled (lbs/yr)</th>
<th>REI - Uncontrolled (lbs/yr)</th>
<th>CP (ppb/ng)</th>
<th>MP MECE Resident</th>
<th>MP MACR Worker</th>
<th>MP Chronic Worker</th>
<th>RFL Chronic (ug/kg)</th>
<th>RFL Acute (g/yr)</th>
<th>MOWAF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The table provides data on compound levels and concentrations, with columns for various exposure scenarios and limits. The data is intended to support the compliance and oversight of oil and gas activities in the City of Los Angeles.

*Source: Oil and Gas Drilling Ordinance, City of Los Angeles, October 2022*
<table>
<thead>
<tr>
<th>Component</th>
<th>R1 (tv/ha)</th>
<th>R2 (tv/ha)</th>
<th>R1* (tv/ha)</th>
<th>R2* (tv/ha)</th>
<th>R2* (nearby)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particulate Emissions from Diesel Particulate</td>
<td>1.00E+01</td>
<td>2.00E+00</td>
<td>1.00E+01</td>
<td>1.00E+00</td>
<td>4.00E+00</td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>Nitrogen Oxides</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>Total</td>
<td>1.00E+01</td>
<td>2.10E+00</td>
<td>1.10E+01</td>
<td>1.10E+00</td>
<td>4.00E+00</td>
</tr>
</tbody>
</table>

**Tier 1 Results**

Application deemed complete date: 10/17/22

Application deemed complete date: 10/17/22
### Table: Cancer Burden Calculations Needed

<table>
<thead>
<tr>
<th>Cancer Burden Needed</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancer Burden in more than 0.1</td>
<td>0.490</td>
</tr>
</tbody>
</table>

**Notes:**
- Year: 2016
- Source: NCI, NIOSH
- Calculation: Total Cancer Burden

**City of Los Angeles**

**Oil and Gas Drilling Ordinance**

**Supplemental Responses to Comments**

**Page 86**

**October 2022**
<table>
<thead>
<tr>
<th>Target Organ</th>
<th>Acute</th>
<th>Chronic</th>
<th>Site Chronic</th>
<th>Acute Parent/Off</th>
<th>Chronic Parent/Off</th>
<th>Site Chronic Parent/Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute</td>
<td>None</td>
<td>Pense</td>
<td>Pense</td>
<td>None</td>
<td>Pense</td>
<td>Pense</td>
</tr>
<tr>
<td>Chronic</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
</tr>
<tr>
<td>Site Chronic</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
<td>Pense</td>
</tr>
</tbody>
</table>

The table outlines the responses to comments related to various target organs in the context of an ordinance, with assessments for acute, chronic, and site chronic impacts.
<table>
<thead>
<tr>
<th>Numbered Item</th>
<th>Acct. - Resident</th>
<th>Res. Acct. - Residential</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AC</td>
<td>CT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RCM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ADR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SDR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SSD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
</tr>
</tbody>
</table>

The figure shows a table with columns labeled AC, CT, DR, ST, RCM, MCM, DR, HP, ADR, and SDR. The table is incomplete, with some rows and columns empty. The purpose of this table is likely to track or summarize data related to drilling activities, such as account numbers or residential properties. The table is part of a document titled "Oil and Gas Drilling Ordinance Supplemental Responses to Comments," published by the City of Los Angeles in October 2022.
### Table

<table>
<thead>
<tr>
<th>Component</th>
<th>AL</th>
<th>CV</th>
<th>EV</th>
<th>IIM</th>
<th>DMS</th>
<th>HS</th>
<th>HSP</th>
<th>MCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particulate Emissions from Diesel-Particulate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engines</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
- The table shows emissions data for different components.
- The data includes measurements for AL (Airborne Lead), CV (Carbon Monoxide), EV (Emissions Volume), IIM (Informational Information Management), DMS (Data Management System), HS (Health Status), HSP (Health Status Program), and MCP (Measurement Control Program).

**City of Los Angeles**

Oil and Gas Drilling Ordinance

Supplemental Responses to Comments

October 2022
<table>
<thead>
<tr>
<th>Oil and Gas Drilling Ordinance - Residential</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Los Angeles</td>
</tr>
<tr>
<td>Supplemental Responses to Comments</td>
</tr>
<tr>
<td>October 2022</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>AC</th>
<th>BC</th>
<th>CV</th>
<th>DEY</th>
<th>ESQ</th>
<th>FYE</th>
<th>HMA</th>
<th>IBM</th>
<th>KID</th>
<th>JRS</th>
<th>KAN</th>
<th>KNP</th>
<th>KPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1,000</td>
</tr>
</tbody>
</table>

This Report:  
Written: 18-02-2022  
Page 8 of 11  
Prepared: 18-02-2022
<table>
<thead>
<tr>
<th>Component</th>
<th>AL</th>
<th>IN</th>
<th>LV</th>
<th>EYV</th>
<th>ROI</th>
<th>RVE</th>
<th>RRM</th>
<th>RMM</th>
<th>ROE</th>
<th>ROF</th>
<th>ROE</th>
<th>SGN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard drive electronic data destructive test</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total**
<table>
<thead>
<tr>
<th>Property</th>
<th>AL</th>
<th>RN</th>
<th>LT</th>
<th>DEV</th>
<th>ESP</th>
<th>FTS</th>
<th>RIA</th>
<th>RMA</th>
<th>RDA</th>
<th>RSP</th>
<th>RDP</th>
<th>GRP</th>
<th>GRP</th>
<th>GRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The table above was created by [Source Name] on [Date].
September 19, 2022

VIA EMAIL: cpc@lacity.org

Los Angeles City Planning Commission
200 N. Spring Street, Room 525
Los Angeles, CA 90012

Re: Agenda Item #11 - CPC-2022-4864-CA; Council File No. 17-0447
Warren Comment Letter Opposing Ordinance Amendment and Approval of MND

Dear President Millman and Honorable Commissioners:

This letter provides comments on behalf of Warren E&P, Inc.; Warren Resources of California, Inc.; Warren Resources, Inc.; Warren Management Corp.; and Warren Operating LLC (collectively “Warren”) opposing the ordinance amending Sections 12.03, 12.20, 12.23, 12.24, and 13.01 of the Los Angeles Municipal Code (LAMC) to prohibit new oil and gas drilling activities and make existing extraction a nonconforming use in all zones (the “Ordinance Amendment”). While the comment period is still pending for the associated proposed Mitigated Negative Declaration ENV-2022-4865-MND (“MND”), the Commission is being asked to recommend the City Council approve the same and thus, Warren also objects to that action, especially since the Commission does not have the benefit of all comments on that proposed action since they are not due until October 17, 2022. In addition to the comments in this letter, Warren incorporates the comments of other industry organizations and companies that were submitted in connection with the August 30, 2022 Planning Staff Meeting in opposition to the Ordinance Amendment (as attached to the Staff Recommendation Report) and any additional comments that are submitted by other industry organizations and companies in connection with the upcoming September 22, 2022 Planning Commission Meeting.

The Ordinance Amendment Effects an Unconstitutional Taking for Which Just Compensation Must Be Paid & Deprives Warren of Its Vested Rights

At the outset, please understand that the Ordinance Amendment, if adopted in its current form, will put Warren out of business in approximately three years, depriving Warren—and the royalty owners that it serves—of their real property rights. These rights are currently valued in excess of $675MM and the U.S. and California Constitutions require the City to compensate Warren and its mineral owners for these losses. The Ordinance Amendment, however, unlawfully makes no provision for such compensation.

The Ordinance Amendment will result in cessation of Warren’s existing production in approximately three years because it prohibits Warren from engaging in the customary operations necessary to maintain production from its existing wells. Warren’s only operations and its only mineral rights are located within the City of Los Angeles and new wells are prohibited. As a result, the Ordinance Amendment would unquestionably put Warren out of business after three years, leaving its employees
jobless, their families without necessary financial support and its royalty owners without income that they have relied on for decades.

To date, Warren has invested over $400MM to develop its mineral estate in the City of Los Angeles through three well cells at a consolidated drilling facility (the “Site”). The current LAMC allows for these operations as a permitted right. Warren’s investment of over $400MM was incurred not merely for its existing production at the Site but also for additional operations on existing wells within the three well cells, so that production can be maintained over the projected life of the wells, and for the drilling of new wells in the same three cells. The Ordinance Amendment will affect a zoning change that deprives Warren of engaging in its business at the Site and its business as a whole, subjecting the City’s action to heightened scrutiny under the independent judgment standard. (See e.g., Goat Hill Tavern v. City of Costa Mesa (1992) 6 Cal.App.4th 1519, 1525.)

Warren and its royalty owners will be deprived of their reasonable investment-backed expectations and of the right to develop the remaining reserves, which are presently valued in excess of $675MM. The Ordinance Amendment thus will result in a taking of Warren’s and its royalty owner’s real property rights under the U.S. and California Constitutions, thereby subjecting the City to damages for this lost value—a significant liability for the taxpayers of the City of Los Angeles. (See e.g., Penn Cent. Transp. Co v New York City (1978) 438 U.S. 104; Hansen Brothers Enterprises v. Board of Supervisors (1996) 12 Cal.4th 533, 553-554 (holding that “absolute prohibition [on mining] ... practically amounts to a taking of the property”).)

Even though it holds mineral rights in other residential areas of the City, Warren limited its operations to the Site and to the three well cells at the City’s specific request. Also at the City’s specific request, Warren agreed to give up its right to redrill 560 wells located outside the Site and agreed to a phased process of plugging and abandoning wells in the nearby area in return for the City agreeing that Warren could drill 540 wells at the Site with up to 5 well cells. To date, Warren has plugged and abandoned 41 wells in the surrounding area and has plans to plug and abandon more wells as its business continues to operate in the City.

1 Zoning Case ZA 20725-0 (PA1) dated July 20, 2006 and Zoning Case ZA 20725-0 (PA2) dated October 2, 2008 (the “Approvals”), copies of which are not attached hereto due to the 10-page limit for this submission but can be found in the Planning Department records.

2 Warren was not required under the LAMC relating to the Approvals to give up the redrill rights to 560 wells and conduct the plugging and abandonment of 56 wells in the residential areas outside the Site within a certain time period. Neither were these measures related to the mitigation of environmental impacts. Accordingly, there was no essential nexus and rough proportionality as would be required if the Approvals were interpreted solely as permits under Nollan v. California Coastal Comm’n, 483 U.S. 825 (1987) and Dolan v. City of Tigard, 512 U.S. 374 (1994). Accordingly, the Approvals constituted a contractual obligation and give rise to a vested property right for that and other reasons. (See M. J. Brock & Sons, Inc. v. City of Davis, 401 F. Supp. 354, 361 (1975); Morrison Homes Corp v. City of Pleasanton, 58 Cal.App.3d 724 (1976).) The Ordinance Amendment thus would improperly deny Warren a vested property right in violation of due process of law.
If the Ordinance Amendment is adopted, Warren will not be allowed to complete its project under the terms agreed upon by the City since no new wells will be allowed (221 wells have been drilled to date) and existing production cannot be maintained. Warren, however, has a legally protected and vested property right to utilize the site for these additional operations. (See e.g., *Avco Community Developers, Inc. v. South Coast Regional Com.* (1976) 17 Cal. 3d 785, 791.)

The *Avco* rule provides that when a property owner has performed substantial work and incurred substantial liabilities in good faith reliance upon an entitlement issued by an agency, the party acquires a vested right to complete the construction of the project. This is particularly true for Warren in that not only did Warren obtain all necessary approvals from the City, but it also gave up its rights to re-drill 560 wells in the Wilmington neighborhood outside the site. Accordingly, Warren must be allowed to complete its project.

Warren’s situation is similar to that presented in the case *Goat Hill Tavern v. City of Costa Mesa* (1992) 6 Cal.App.4th 1519, 1530. In that case, as in Warren’s, the owner had an underlying right to use the property as a tavern. The owner subsequently obtained a conditional use permit to expand the business. When that permit expired, the City argued that the owner’s rights had expired. However, the *Goat Hill Tavern* court held that “once [an approval] has been properly issued the power of a municipality to revoke it is limited . . . Where [an approval] has been properly obtained and in reliance thereon the [grantee] has incurred material expense, he acquires a vested property right to the protection of which he is entitled.” (*Goat Hill Tavern*, 6 Cal.App.4th at 1530.)

Similar to *Goat Hill Tavern*, where the tavern owner had an underlying nonconforming use right, Warren also has a right to use the site as an oil and gas well drilling site by virtue of the City’s February 25, 1972 approval of a drilling and production site within the Nonurbanized Oil Drilling District No. 5 in the R4 and M2-I-O zones and by virtue of the Approvals. The *Goat Hill Tavern* court cited to multiple cases in which an agency action would ultimately force the company out of business, which as discussed above is what will happen here with Warren. (*Id.* at 1528-1529.) The court also emphasized that “interference with the right to continue an established business is far more serious than when an agency denies a request for a permit in the first instance.” (*Id.* at 1529.) Once a permittee has acquired such a vested right it may be revoked only if the permittee “fails to comply with reasonable terms or conditions expressed in the permit granted.” (*Id.* at 1530 (emphasis added).) Here, the Ordinance Amendment completely revokes Warren’s vested rights despite its compliance with terms and conditions expressed in the 1972 approval of the “O” drilling district and in the Approvals, and thus Warren will be deprived of its vested real property rights.

That the City’s actions will extinguish Warren’s business is readily ascertainable in that Warren must either continuously drill and maintain its wells, or go out of business. The California Supreme Court recognized in *Hansen Brothers Enterprises v. Board of Supervisors* (1996) 12 Cal.4th 533 that unlike other uses that operate within an existing structure or boundary, the use of land for mining and, in this instance, oil and gas drilling, anticipates the need to continuously expand the reach of the extraction activity. Warren must drill new wells and re-drill and maintain old wells on the site to maintain its current business. As stated by the California Supreme Court in *Hansen Brothers*, “this is not the usual case of a business conducted within buildings, nor is the land held merely as a site or location whereon the enterprise can be conducted indefinitely with existing facilities . . . the land itself is a material
Resource. It constitutes a diminishing asset.” *Id.* at 553-554. Accordingly, “the ordinary concept of use must yield to the realities of the business in question and nature of its operations.” *Id.* Given Warren’s substantial economic investment, Warren’s drilling rights are a vested property right and if the City chooses to terminate these rights, Warren would be entitled to compensation under the California and United States constitutions.

Consideration of the Amended Ordinance Now Violates the City’s Own Procedural Requirements Such that It Would Be Unlawful to Adopt the Recommended Findings

The relevant City procedures for consideration of the Amended Ordinance are set out at Los Angeles Charter and Administrative Code (“LACAC”) Sections 556 and 558. These requirements are further described in the Staff Recommendation Report at the Proposed Findings 1-3 at ps. F-1 to F-6, which Findings the Planning Commission must adopt to recommend adoption of the Amended Ordinance to the City Council.

LACAC Section 558(b)(2) describes the procedures for amending an ordinance. It provides that “[a]fter initiation, the proposed ordinance . . . shall be referred to the City Planning Commission for its report and recommendation regarding the relation of the proposed ordinance . . . to the General Plan and, in the case of proposed zoning regulations, whether adoption of the proposed ordinance . . . will be in conformity with public necessity, convenience, general welfare and good zoning practice.”

LACAC Section 556 provides that: “when approving any matter listed in Section 558, the City Planning Commission and the Council shall make findings showing that the action is in substantial conformance with the purposes, intent and provisions of the General Plan.”

The Planning Commission’s action is not a mere suggestion, but acts to set out how the City Council must proceed in potentially acting on the Ordinance Amendment and the MND. For example, if the Planning Commission recommends approval of the Ordinance Amendment and the MND, the City Council may approve it under a simple majority vote, while if the Planning Commission has recommended against the Ordinance Amendment and the MND, the City Council can only approve the change by a two-thirds vote. (LACAC § 558(b)(3).) Accordingly, the Planning Commission’s action on the Amended Ordinance must be in compliance with applicable laws and meet the standards of Sections 556 and 558 of the LACAC.

The Planning Commission Cannot Lawfully Take Action Until It Completes its Review under CEQA

The Planning Commission may not vote to recommend the Amended Ordinance until the City completes the CEQA process. In this situation, the proposed MND was only just circulated to the public on September 15, 2022—four days ago—in conjunction with the issuance of the Staff Recommendation Report. The City states that the public comment period will extend through October 17, 2022, as is required by CEQA. Accordingly, the City has not yet received all comments from the public on the proposed MND and indeed, it would be a denial of due process and violation of CEQA to expect comments in such a short period of time.
Yet at the same time the Planning Commission is being asked to recommend that the City Council find that “after consideration of the whole of the administrative record, including the Mitigated Negative Declaration ... and all comments received, with the imposition of mitigation measures, there is no substantial evidence that the project will have a significant effect on the environment.” (Staff Recommendation Report at p. 1-2, and at p. A-8 (emphasis added)).

The Planning Commission is also being asked to adopt Proposed Finding 3, which states that the City has prepared an MND for the project and that “[i]n consideration of the whole administrative record and all comments received regarding the MND ... the City Planning Commission shall recommend the City Council to adopt the MND.” (Staff Recommendation Report, Proposed Finding 3 at p. F-6.)

Proposed Finding 2 also clearly requires the completion of the CEQA review. Proposed Finding 2, which the Planning Commission must make pursuant to LACAC Section 556 provides that “[i]n accordance with City Charter Section 558 (b)(2), the proposed ordinance will be in conformance with public necessity, convenience, general welfare, and good zoning practice by advancing the basic core zoning to project citizens’ health, safety, and welfare.” Impacts to the public’s general welfare including its health and safety, however, are evaluated through the CEQA review, which process has not been completed and the comment period is still pending.

Accordingly, pursuant to LACAC Sections 556 and 558 and Proposed Finding 2 and 3, the Planning Commission must complete the CEQA process, including completion of the public comment period, prior to taking action to recommend adoption of the MND and adoption of the Amended Ordinance by the City Council.

Even without these explicit requirements, the proposed action would violate CEQA. Amendments to ordinances are clearly a project under CEQA. The completion of the CEQA process, including the required comment period and the consideration of these comments, is necessary as to two fundamental purposes of CEQA, informed decision making by the agency and informed public participation. The case law is clear that the failure to satisfy these requirements is prejudicial error. (County of Amador v. El Dorado County Water Agency (1999) 76 Cal.App.4th 931, 946.)

The California Supreme Court has explicitly rejected what the Planning Commission is being asked to do—take an action prior to the completion of CEQA review. In particular, in Laurel Heights Improvement Assn. v. Regents of University of California (1988) 47 Cal.3d 388, 394 the Supreme Court stated that:

A fundamental purpose of [a CEQA document] is to provide decision makers with information they can use in deciding whether to approve a proposed project, not to inform them of the environmental effects of projects that they have already approved. If post approval environmental review were allowed, [CEQA documents] would likely become nothing more than post hoc rationalizations to support action already taken. We have expressly condemned this.

Accordingly, under not only its own requirements under CACAC Sections 556 and 558 and under the language proposed in the recommended actions and Proposed Findings, but also under basic CEQA law,
the Planning Commission cannot act on the recommendation until the CEQA process is complete. Otherwise, the Planning Commission will deprive the public of the right to participate in the process and prevent itself from engaging in informed decision making.

A Brief Review of the MND Indicates That the City Must Prepare an EIR for the Proposed Project

A brief review of the MND (it was only published four days ago) indicates that the Planning Department has understated the impacts that will result from this project. It is clear that, ultimately, the City will be required to prepare an EIR.

The MND’s analysis of greenhouse gas emissions ("GHGs") is clearly deficient because it only analyzes the direct impacts related to curtailing oil and gas production in the City. It does not analyze any indirect impacts related to the termination of oil and gas production, which it is required to do under CEQA. (CEQA Guidelines Section 15064(d).) For example, the MND does not discuss that the termination of oil and gas extraction and production activities will result in additional imports of oil to the State and region, and that importation will result in additional GHGs through, for example, additional tanker emissions.

The MND also is required to discuss the consistency of the Ordinance Amendment with City land use policies. As they did with the Proposed Findings, the MND fails to address multiple policies that support the extraction and production of oil within the City (as discussed above).

Further, the MND glosses over the impacts to mineral resources in determining that the impacts related to the Ordinance Amendment are insignificant. As described above, the MND omits critical information from the General Plan related to the encouragement of extraction to reduce dependency on oil imports. The MND’s remarks that the City "does not consider petroleum to be a mineral resource of local importance" is thus not supported by the City’s own General Plan. Moreover, the CEQA Guidelines require the City to evaluate “the loss of availability of a known mineral resource that would be of value to the region and the residents of the state” not just the City. Accordingly, the analysis is flawed in that it addresses only impacts to the City, not the State as a whole.

The MND’s conclusion that oil produced in the area “represents a small amount of the available Statewide resource” is also contradicted by readily available public information. For example, a report by the US Geological Service dated February 2013 describes the Los Angeles Basin, which is partly encompassed by the City, as containing “one of the highest concentrations of crude oil in the world. Sixty-eight oil fields have been named ... including 10 accumulations that each contain more than 1 billion barrels of oil. One of these, the Wilmington-Belmont, is the fourth largest oil field in the United States.” (USGS Fact Sheet 2012-3120.) Accordingly, based on this expert evidence it is undeniable, that the proposed ordinance will have a significant impact on the availability of mineral resources. Based on this information alone, the City is required to develop an EIR. CEQA requires that where there is substantial evidence supporting a fair argument that the project could have a significant non-negligible effect the City must prepare an EIR. (CEQA Guidelines Section 15064(h)(1).) Even where there is "disagreement among expert opinion supported by the facts over the significance of an effect on
the environment, the Lead Agency shall treat the effect as significant and shall prepare an EIR.” (CEQA Guidelines Section 15064(g)).

The City's General Plan Review for Conformity is Incomplete and Thus Unlawful

At noted above, CACAC Section 556 provides that the Planning Commission must find that proposed ordinance is in conformity with the General Plan. Such consistency is required by law. (See e.g., City of Los Angeles v. State of California (1982) 138 Cal.App.3d 526, 532.) This consistency is also required for charter cities pursuant to Government Code Section 65860. As discussed below, the Ordinance Amendment is not consistent with the City's General Plan.

The Staff Recommendation Report at Proposed Finding 1 leaves out critical elements in the General Plan in concluding that the Ordinance Amendment is in conformance with the purposes and intent of the General Plan. For example, in discussing the Conservation Element of the General Plan, Proposed Finding 1 sets out three policies. These policies generally describe a need for encouraging energy conservation, supporting the ban on offshore drilling and protecting neighborhoods from potential accidents and subsidence associated with drilling and production.

However, listed directly above these policies, and not stated in Finding 1, is the “Objective” that these policies support. In particular, the objective is to: “conserv[e] petroleum resources and enable appropriate, environmentally sensitive extraction . . . so as to protect the petroleum resources for the use of future generations and to reduce the city’s dependency on imported petroleum and petroleum products.” (Emphasis added.) Accordingly, these policies may only be read in the context of allowing continued extraction. The fact that the Amended Ordinance would ban extraction rather than enable extraction clearly means that it is inconsistent with the General Plan.

Similarly, in the Health Wellness and Equity Element to the General Plan, Finding 3 indicates that Policy 5.4 is to protect communities' health from noxious activities (which Finding 3 states includes, for example, oil and gas extraction). However, not included in the Staff Recommendation Report is that: “[t]his policy calls for the City to work with operators to ensure that they have the required permits in place, increase its regulatory role and encourage conditions of approval that mitigate land use inconsistencies and conflicts.” As a result, this section also assumes the continuance of extractions activities within the City.

Similarly, a brief review of the Land Use Element – Wilmington Harbor City Community Plan likewise indicates that the Amended Ordinance is inconsistent with the Wilmington Harbor City Community Plan. For example, Policies 3-5.1 and 3.5.3 clearly contemplate the continuance of extraction activities. Policy 3-5.4 provides for the consolidation of oil extraction operations to increase compatibility between oil activities and other land uses. Accordingly, nothing in these policies is consistent with a total ban on oil production like that proposed in the Ordinance Amendment. Finding 1 also does not discuss Objective 3-5, which the policies are drafted to support and which provides that the objective of the policies is “[t]o ensure the public health, safety and welfare while providing for reasonable utilization of the area’s oil and gas resources.” (Emphasis added.) The Staff Recommendation Report also fails to note Policy 3-4.6, which encourages the consolidation of oil extraction activities rather than its elimination.
Accordingly, not only is the Ordinance Amendment inconsistent with the General Plan and thus unlawful, but the Staff Recommendation Report omits critical information necessary for Planning Commission and public review of the Ordinance Amendment.

**The Ordinance Amendment is Unconstitutionally Vague and Ambiguous**

The Ordinance Amendment provides that "[a]ny existing well ... shall be "maintained, drilled, re-drilled, or deepened, except to prevent or respond to a threat to public health, safety, or the environment, as determined by the Zoning Administrator." (Emphasis added.) The Ordinance Amendment, however, provides no definition of the word "maintained" and it is thus unconstitutionally vague and ambiguous and violates the due process clause of the U.S. Constitution. The Staff Recommendation Report acknowledges that this is a problem and defers to a "Zoning Administrator’s Interpretation" that has not yet been published as to what this term means. (Staff Recommendation Report, P.3 ("Separately from this Ordinance, DCP’s Office of Zoning Administration is preparing a Zoning Administrator’s Interpretation on the types of oil-related activities that constitute maintenance ... Once final, this guidance would immediately apply to all oil drilling activities. It would further clarify the types of maintenance activities prohibited under the Ordinance, with limited exceptions to prevent or respond to threats to public health, safety, or the environment.")

Due process requires fair notice and an opportunity to be heard. In turn, the most basic due process concepts require that legally enforceable ordinances be defined with sufficient clarity such that those subjected to the laws understand what is permitted and what is prohibited, and such that the laws are not susceptible to arbitrary or discriminatory enforcement. (Genis v. Bell (C.D. Cal. July 2, 2013) 2013 U.S. Dist. LEXIS 93353, *14-15; see also Castro v. Terrane, 712 F.3d 1304, 1307 (9th Cir. 2013)). Here, the failure to unambiguously explain what is meant by the word "maintained" in the Ordinance Amendment itself would mean that Warren and others similarly situated would not know when, if at all, it is violating the Ordinance Amendment. As written without any definition, Warren is deprived of advance notice and an opportunity to object to the meaning of the term "maintained" since it is left to later interpretation by the Zoning Administrator.

**The 20-Year Amortization Period in the Ordinance Amendment is Unlawful**

The Ordinance Amendment unlawfully imposes a 20-year amortization period for existing operations without any factual evidence to support that 20 years is a "reasonable amortization period commensurate with the investment involved," as required by law. (Metromedia, Inc. v. San Diego (1980) 26 Cal.3d 848, 882.) The City Council directed the Planning Department to commission a study to be performed as to an appropriate amortization period and that work has not yet even commenced, let alone been completed. It thus is premature and unlawful for the Planning Commission to proceed with taking action on an amortization period when there is no study—and no evidence—to support such a period for Warren or other operators within the City.

Moreover, there is no law in California to support the use of amortization periods to eliminate a diminishing asset like mineral rights. While amortization may be appropriate under certain factual situations involving movable property like billboards or liquor stores, since those uses can be moved to other locations, the development of mineral rights is immovable and, as discussed above, protected
under the diminishing asset doctrine. There is no way to equitably amortize Warren’s real property rights and its investments therein other than to allow Warren to produce until the commercially recoverable resources are depleted.

**There is No Evidence to Support that Warren’s Operations Result in Negative Health Effects**

Warren not only complies with California’s stringent environmental regulations, but it also agreed with the City to use electric sources for its operations except for two combustion sources which produce minimal emissions and are not a significant impact for the City. The Staff Recommendation Report contains no specific evidence as to Warren’s operations or its emissions and also ignores the City’s prior report that failed to support any negative health impacts from oil and gas operations within the City.

In 2019, the City of Los Angeles Office of Petroleum and Natural Gas Administration and Safety conducted an exhaustive review of government reports and studies and concluded that:

There is a lack of empirical evidence correlating oil and gas operations within the City of Los Angeles to widespread negative health impacts. The lack of evidence of public health impacts from oil and natural gas operations has been demonstrated locally in multiple studies by the Los Angeles County Department of Public Health, the Los Angeles County Oil & Gas Strike Team, the South Coast Air Quality Management District and the comprehensive Kern County Environmental Impact Report and Health Risk Assessment.

The City’s position now is contrary to that prior report and not supported by the evidence. Warren’s equipment and operations do not emit significant quantities of air pollutants and do not pose a significant health risk to the community residents or the public. Warren participates in annual emissions reporting to the SCAQMD, which includes mandatory reporting of air pollutants regulated by the Clean Air Act. Warren facility’s actual emissions are low and based on these reported emissions the facility has never been required to obtain a federal operating air permit as it remains below major source thresholds for all pollutants. Further, low emissions of regulated pollutants is evidenced by the fact that Warren does not participate in the SCAQMD’s RECLAIM program for large sources of oxides of nitrogen (NOx) and sulfur (SOx).

Lastly, as a minor stationary source located in a heavily industrialized area of Wilmington, Warren has not permitted or installed new equipment or modified existing equipment in over 6 years.

In addition to regulated pollutants, Warren has consistently reported low emissions of air contaminants. The facility routinely reports a detailed air toxics emissions inventory to the SCAQMD yet has never been required by the SCAQMD to prepare a Health Risk Assessment (HRA) because of low emissions. For example, Warren’s reported emission of air pollutants and associated health risk impacts are on par with that of neighborhood gas station that operates fuel dispensing equipment, storage tanks, and vehicular traffic from customers and mobile tankers.

Warren is in compliance with all regional, state, and federal rules and regulations and has obtained the appropriate air quality permits for all operating equipment. Restricting maintenance, testing, and repair
of the existing equipment would not represent an emission reduction or result in any improved air quality for the area or the region.

Furthermore, and in violation of the Equal Protection Clause as applied through the Fourteenth Amendment to the U.S. Constitution, the City is unlawfully discriminating against one industry by prohibiting its operations within the City without taking similar actions against other industries or uses that provide similar or even more emissions than the oil and gas industry.

No Action Should Be Taken on the Ordinance Amendment and the MND

Warren respectfully requests that the Planning Commission do everything within its power to avoid what will prove to be an expensive mistake and we urge you not to take action on Agenda Item No. 11. The Ordinance Amendment will not result in the professed health benefits from shutting down Warren’s operations and, instead, will subject the City to significant liability.

It is even premature for the Planning Commission to consider the draft MND and the Ordinance Amendment at this time. Indeed, the comment period has just began to run on the draft MND so the rush to take action should heed to the Commission’s obligations to comply with the law and the City’s ordinances.

Please understand that if the Planning Commission recommends approval, Warren will take all actions required to protect its rights, including seeking recovery from the City of in excess of $675MM in damages for putting Warren out of business, along with recovery of Warren’s legal expenses under Code of Civil Procedure Sections 1021.5 and 1036. The City will be forced to incur substantial legal fees for its own counsel and ultimately Warren’s counsel too, all the while losing significant revenue from property taxes on future oil and gas operations without any change in health impacts from closing Warren’s doors. Warren reserves all of its rights to pursue every available remedy if the Planning Commission proceeds to recommend approval of the Ordinance Amendment and the draft MND to the City Council.

Sincerely,

WARREN RESOURCES, INC.

[Signature]
President and Chief Executive Officer
Response to Comment 12-1

The comment identifies the commenter and then states the City may not adopt the MND because of numerous deficiencies in the document and that it states that future parts of the project will be analyzed later. In response, and as explained in the responses to commenter’s other comments in this letter, the City disagrees that the MND is deficient. Furthermore, the Initial Study supporting the MND adequately analyzed the reasonably foreseeable environmental impacts from the adoption of the ordinance.

The proposed ordinance was drafted in responses to a specific directive from the City Council stating:

INSTRUCT the Department of City Planning (DCP), with the assistance of the City Attorney, to prepare and present an Ordinance to prohibit new oil and gas extraction and make extraction activities a nonconforming use in all zones. (Budget and Finance Committee Report for meeting held on November 21, 2022, recommendations adopted by City Council on January 26, 2022.)

The City Council limited the scope of the ordinance to prohibit new oil and gas extraction and make extraction a nonconforming use in all zones. The instruction does not include direction to address in the ordinance regulations for well abandonment or well site remediation. However, because well abandonment is a reasonably foreseeable result of the implementation of the proposed ordinance, the IS/MND analyzed the potential significant impacts associated with well abandonment activities. The fact that the City Council has separately instructed OPNGAS to retain a consultant to prepare an oil extraction amortization study and prepare a policy regarding well abandonment and well site remediation does not indicate that these tasks are necessary to implement the proposed ordinance. The proposed ordinance is capable of being implemented independent from any future amortization study or policy that may be prepared by OPNGAS related to well abandonment and well site remediation. As such, CEQA does not require that they be analyzed as a single project.

Response to Comment 12-2

The comment states that there is substantial evidence that the project may have a significant effect on the environment and that the City has failed to proceed in the
manner required by law by allegedly failing to adequately disclose the public and decision makers. In response, as set forth in the City’s responses below and in its responses to numerous comments, the IS/MND has adequately analyzed and disclosed information regarding the reasonably foreseeable environmental impacts associated with the implementation of the ordinance and has supported with substantial evidence its determination that the project will not have a significant impact on the environment, with the implementation of the identified mitigation measures related to noise and hazardous materials/waste.

Response to Comment 12-3

The comment states the City has impermissibly pieced its environmental review related to the proposed ordinance. This claim is based upon (1) statements in staff reports that the ordinance is the “first step” in safely phasing out oil operations in the City; (2) the City Council instruction for OPNGAS to hire a consultant to prepare an oil well extraction amortization study and to prepare a policy for the abandonment of oil wells and the remediation of well sites; (3) staff’s representation that the Zoning Administrator will prepare a Zoning Administrator’s Interpretation (ZAI) regarding what constitutes maintenance. In response, the City has not impermissibly pieced the environmental analysis for the proposed ordinance. The fact that City staff has stated that from a policy perspective the proposed ordinance is the first step in updating the City’s regulations and ordinances addressing oil and gas extraction to safely phase out oil operations in the City does not mean these other initiatives are a reasonably foreseeable consequence of the adoption of this ordinance. As stated in Response to Comment 12-2, the proposed ordinance is capable of being implemented independently of these other proposed policy initiatives. Furthermore, at this time it would be entirely speculative to opine on what the results of the amortization are as it hasn’t even commenced. Generally, the preparation of such studies are not considered projects under CEQA (See CEQA Guidelines, section 15262.) In addition, there are current state regulations related to well abandonment and the remediation and development of sites that may contain hazardous materials or an oil well. As such, it is unclear at this time as to how the policy would be any different than existing regulations. Finally, under the proposed ordinance, well operators will be able to continue oil extraction for another 20 years. As such, analyzing potential environmental impacts associated with remediation of well sites at this time would be speculative.

With regard to the ZAI related to maintenance, the commenter mischaracterizes the purpose of the ZAI. Its purpose is to determine what activities will be considered maintenance. Currently, various well servicing and maintenance activities take place and are therefore part of the existing environmental setting. Well servicing activities
such as replacement of tanks, appurtenant structures, and equipment would not be affected by this ordinance. Maintenance activities such as, but not limited to, acid treatment, reworking, and sidetracking would not be permitted once this ordinance becomes effective. As such, a ZAI and ZA memo that defines “maintenence” and limits maintenance activities to only those required to prevent or respond to a threat to public health, safety or the environment would actually reduce environmental impacts. Deferring the preparation of the ZAI would not constitute impermissible piecemealing.

Response to Comment 12-4

The comment sets forth various legal standards and requirements set forth in CEQA including the fair argument standards and what constitutes a failure to proceed in a manner required by law. In response, the City states that CEQA, the CEQA Guidelines and the cases interpreting CEQA and the CEQA Guidelines speak for themselves. No further response is necessary.

Response to Comment 12-5

The comment states the IS/MND’s analysis of the proposed Ordinance effect on mineral resources fails to comply with CEQA, claiming the City’s General Plan unequivocally states that oil is a mineral resource of local importance and the state has stated the same. The comment further states the IS/MND’s analysis regarding the Ordinance’s effect on the loss of availability of oil to the region and residents of the state and the availability of a locally important mineral resource recovery site is inadequate.

In response, as stated in previous responses to comments, the IS/MND’s analysis of mineral resource impacts complies with CEQA. The analysis points out that implementation of the Ordinance will not result in an immediate shut down of current drilling operations as the implementation of the ordinance provides for a 20-year amortization period. Furthermore the analysis indicates that since the last update to the Conservation Element in 2001, the City has moved toward prioritizing human health and safety and protection of the environment over the production of oil and the ordinance acknowledges this by stating that oil is not an important mineral resource. This is reflected in various policies and objectives contained in City plans and policies adopted after 2001. Furthermore, the state has also pursued policies to substantially reduce the need for oil so as to address climate change and air quality. This is reflected by its enactment of numerous pieces of legislation. Specifically, California’s Renewable Portfolio Standards (RPS) program was established in 2002 by Senate Bill (SB) 1078 with the initial requirement that 20% of electricity retail sales must be served by renewable resources by 2017. The program was accelerated in 2015 with SB 350 which
mandated a 50% RPS by 2030. SB 350 includes interim annual RPS targets with three-year compliance periods and requires 65% of RPS procurement to be derived from long-term contracts of 10 or more years. In 2018, SB 100 was signed into law, which again increases the RPS to 60% by 2030 and requires all the state’s electricity to come from carbon-free resources by 2045. (See https://www.cpuc.ca.gov/rps/) In addition, in 2022 the California Air Resources Board adopted a rule requiring all new cars sold in California after 2035 must be zero emission vehicles (ZEV). As of October, 2022 approximately 18 percent of all new car sales in California were ZEVs. (See https://www.gov.ca.gov/2022/10/19/california-zev-sales-near-18-of-all-new-car-sales-in-2022/#:~:text=California%20ZEV%20Sales%20Near%2018,California%20Governor) As such, at the conclusion of the 20-year amortization period it is reasonable to conclude that the demand for oil will have dropped significantly. As such, the loss of oil production in the City at the end of the 20-year amortization period will not have a significant impact related to mineral resources. Furthermore, commenters claim that implementation of the proposed ordinance will result in the state having to obtain oil for foreign nations is not supported by substantial evidence as the City’s contribution to the state’s oil production is currently approximately 2 percent of the state’s total oil production and the state’s use of oil over the next 20 years will drop significantly.

Response to Comment 12-6

The comment asserts that the IS/MND does not disclose the specifications for the equipment used for analyzing abandonment emissions. This assertion is false. Pages 3 through 5, page 41, and the appendices of the Air Quality and Greenhouse Gas (GHG) Technical Report (included as Appendix A to the IS/MND) provide a detailed description of the assumptions for the abandonment process including anticipated duration, equipment, worker trips, and truck trips that may be necessary for abandonment.

The EIR cited by Yorke is not applicable to the Ordinance as a source for equipment assumptions. The project analyzed in the referenced Final EIR was related to a facility upgrade to increase production at an existing oil and gas facility. The analysis contained therein did not address abandonment nor discuss the necessary equipment for abandonment.

The comment asserts the IS/MND does not analyze health risk impacts as required by CEQA. Page 44 of the IS/MND appropriately evaluates potential health-related risks associated with diesel particulate matter (DPM) emissions under the Ordinance. As stated therein, because current methodologies for conducting health risk assessments (HRA) are associated with long term exposure periods (9, 30, and 70 years) and typical
abandonment activities are expected to last for approximately 10 work days, short-term abandonment activities would not have the potential to generate a significant health risk. An HRA is not required for the Ordinance and a detailed HRA is not necessary to substantiate the IS/MND’s conclusion of less-than-significant health-related impacts.

Response to Comment 12-7

The comment states the IS/MND fails to discuss indirect impacts related to the use of the properties after the oil production operations have ceased. The comment references the Yorke study which analyzed a hypothetical future use of the well sites, including a fast-food restaurant with drive-thru among other uses. As stated on page 32 of the IS/MND:

“...it would be speculative to contemplate…the types of redevelopment and future land uses that may occur on former drill sites. What might get built and at what intensity or scale is not possible to analyze at this time. Therefore, the scope of analysis in this Initial Study is limited to (1) cessation of oil and gas extraction in the city and (2) abandonment activities that are reasonably foreseeable. The analysis does not examine impacts from... future development. Those impacts would be analyzed in subsequent environmental analyses at either the programmatic or project level.”

The comment also states the GHG analysis fails because of its apparent assumption that a decrease in oil production will necessarily result in a decrease in consumption of gasoline. The comment further speculates that a similar amount of oil will be trucked in from other sources or imported through the nearby port facilities, likely originating from overseas where GHG regulations are not as strict. The supply chain as it relates to oil production is complex and varies based on global supply and demand and commodities markets which is well beyond the scope of this project. The commenter fails to acknowledge the State is moving away from petroleum products and gasoline powered cars, and recently banned the sale of new gasoline powered vehicles in the State after 2035. Thus, it is more likely that overall demand for gasoline will in fact decrease in the next 20 years making it unlikely that the Ordinance will have any impact on fuel consumption or prices in the County. Further, the Ordinance does not impact offshore drilling which accounted for more than half of the oil extracted in Los Angeles in 2018.³

Response to Comment 12-8

³ Western States Petroleum Association, Contributions of the Oil and Gas Industry to Los Angeles County, June 2020 p.4
The comment states the IS/MND fails to adequately analyze whether the proposed Ordinance’s analysis of whether the project will cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purposes of avoiding or mitigating an environmental effect. In response, the City notes the comment fails to establish that any of the policies to which the comment makes reference were adopted for the purpose of avoiding or mitigating an environmental effect. The comment focuses on the claim these policies intend to encourage oil extraction. Furthermore, the objective in the Conservation Element to which the comment references actually acknowledges that oil extraction has the potential to cause environmental damage as it states, "Conserve petroleum resources and enable appropriate, environmentally sensitive extraction of petroleum deposits located within the city's jurisdiction so as to protect the petroleum resources for the use of future generations and to reduce the city's dependency on imported petroleum and petroleum products." As such, the proposed ordinance does not conflict with this objective and actually furthers the objective by eventually eliminating oil extraction in the City which would then conserve oil deposits within the City. Furthermore, as set forth in the Response to Comment 12-5, both the City and State are implementing measures to significantly reduce the City and state's use of petroleum resources. Accordingly, the IS/MND’s analysis related to conflicts with land use policies and regulations adopted for the purpose of avoiding or mitigating an environmental effect complies with CEQA.

Response to Comment 12-9

The comment states the IS/MND’s analysis of noise impacts associated with implementation of the proposed ordinance fails to comply with CEQA because the City allegedly used the incorrect thresholds and methodology, relied upon incorrect assumptions related to the timing of oil well abandonments and failed to identify adequate and enforceable mitigation measures. In response, the comments are incorrect. The City, as lead agency, is given great deference in its selection of environmental thresholds. The threshold relied upon by the City has its basis in current City noise regulations intended to ensure that noise levels do not exceed levels that would impact public health and safety. Specifically, LAMC Section 112.05 identifies a noise threshold for equipment of not exceeding 75 db at a distance of 50 feet from the equipment in residential zones or within 500 feet of a residential zone. The threshold used by the City expanded this to include sensitive uses as identified in the IS/MND. This threshold is appropriate for construction and industrial activities within an urbanized setting as it acknowledges the fact that persons living within urbanized settings have an expectation of encountering noise related to construction or other industrial activities and also ensures that the noise levels will not reach levels that would impact public
health and safety. The commenter misrepresents the holding of King & Gardiner Farms, LLC v. County of Kern (2020) 45 Cal.App.5th 814. Preliminarily, this case involved the analysis of operational noise, not short term construction or industrial noise associated with specific tasks such as the abandonment of oil wells. Furthermore, the court did not mandate what thresholds a lead agency must use but only that the threshold must be supported with substantial evidence. Id. at p. 893).

Furthermore, the noise analysis determined that only well abandonments occurring within 50 feet of residential and sensitive uses required mitigation to reduce the noise to less than 75 db. The locations that are within 50 feet of residential and noise sensitive uses generally contain one well. Furthermore, the commenter has failed to provide any evidence of locations where the proposed mitigation measure would not be adequate to reduce noise levels to below 75 db at 50 feet. In addition, the noise and vibration analysis was conservative as the noise measurements assumed all of the equipment used for well abandonment was operating at the same time.

Finally, the noise mitigation measure is clear and enforceable. The proposed ordinance includes the following provision: “A well operator as defined by Public Resources Code Section 3237 shall comply with the mitigation measures and mitigation monitoring program adopted with Ordinance No. _______ in the plugging and abandoning of all wells” (Proposed Ordinance, section 3(C)(4)(f)). Therefore, the ordinance makes compliance with the mitigation measures mandatory. The Mitigation Monitoring Program assigns the LAFD as the enforcing and monitoring department as well operators must obtain permits from LAFD prior to proceeding with well abandonments.

Response to Comment 12-10

The comment states the IS/MND’s analysis of cumulative impacts is inadequate. In response, the City disagrees. The comment makes reference only to the discussion of cumulative impacts set forth on page 100 of the IS/MND. However, the comment ignores the cumulative impact analysis related to Air Quality and GHG, among other impact areas. The analysis of a project’s impacts related to criteria air pollutants in inherently a cumulative impact analysis. Furthermore, analysis of GHG impacts is also inherently a cumulative impact analysis. Finally, the Initial Study explains why cumulative impacts related to well abandonments would reasonably be less than significant as it is anticipated that well abandonments would occur over a number of years that could extend beyond the 20-year amortization period. Furthermore, the commenter fails to provide any other current or future projects that should have been included in the IS/MND’s cumulative impact analysis. In fact, because oil extraction activities are anticipated to continue during the 20-year amortization period, attempting
to identify now what future projects may contribute toward cumulative impacts associated with well abandonment activities many years in the future would be speculative.

**Response to Comment 12-11**

The comment states the IS/MND’s description of the baseline fails to comply with CEQA. In response, the City states the description of the environmental baseline is supported with substantial evidence and provides an appropriate basis for the analysis of potential environmental impacts associated with implementation of the proposed ordinance. The IS/MND provides detailed information regarding the number and locations of existing active, idle and orphaned wells and their proximity to residential and other sensitive uses. As such, the IS/MND’s environmental baseline complies with CEQA.

**Response to Comment 12-12**

The comment contends that the implementation of the proposed ordinance may cause a significant impact related to urban decay. In response, the City states that urban decay is a topic that requires technical expertise and analysis. The commenter has failed to provide any such analysis. The comments provided by an attorney do not rise to the level of substantial evidence supporting a claim of urban decay. Based upon the comments provided, the comments amount to mere speculation, which cannot legally support a fair argument of a potentially significant impact.

**Response to Comment 12-13**

This comment summarizes the letters claims regarding the IS/MND’s legal defects all of which have been responded to in the City’s responses to these comments. In response, the City disagrees with each of the commenter’s claims for the reasons set forth in the City’s [Responses to Comments 12-1 through 12-12](#) as well as the City’s analysis set forth in the record of proceedings.
Environmental Case Number ENV-2022-4865-MND

2 messages

Lwaynef via Planning Oil Drilling <planning.ooldrilling@lacity.org>  Tue, Sep 27, 2022 at 3:48 PM
Reply-To: lwaynef@aol.com
To: "planning.ooldrilling@lacity.org" <planning.ooldrilling@lacity.org>

Dear Ms. Torres,

I am writing you to ask you to please reconsider eliminating all drilling in the Los Angeles area. My elderly parents have been dependent on that income for several years and it would be a real hardship should they lose it. We are assured that the drilling company takes all the safety steps necessary to prevent damage to the environment and urge you to not end drilling here.

Thank you.

Wayne Freeman
Long Beach, Calif.

Oils Email <planning.ooldrilling@lacity.org>  Tue, Sep 27, 2022 at 4:02 PM
To: lwaynef@aol.com
Bcc: Planning Oil Drilling <planning.ooldrilling@lacity.org>

Hello,

Thank you for your email. It was received and your response will be recorded as Public Comment. The proposed ordinance was presented before the City Planning Commission (CPC) on September 22, 2022. Following CPC’s recommendation, the ordinance will now advance to the City Council for their consideration. For more information regarding the proposed ordinance, please visit the ordinance website: https://planning.lacity.org/oil-and-gas-drilling-ordinance or the Council File Management System, Council File No. 17-0447.

Thank you for your continued interest in the Oil Ordinance.

[Quoted text hidden]
RESPONSES TO LETTER 13: WAYNE FREEMAN, SEPTEMBER 27, 2022

Response to Comment 13-1

This comment urges DCP staff to reconsider ending oil drilling in the City, as it has been a source of income for their family members and as they have been “assured that the drilling company takes all the safety steps necessary to prevent damage to the environment.” These comments do not address the contents or adequacy of the IS/MND, but are noted for the record.
Dear Ms. Torres:

My wife and I have both lived in the Los Angeles Harbor area most of our lives. My wife's family of eight generations in Wilmington and San Pedro has been here since the 1800's with familiar names of Billings, Cary, Francois and Mele. Her grandfather built many single-family homes in Wilmington, Carson and San Pedro in the 1920's & 30's. Both of our fathers went to work in the oil industry following the Second World War in the 1940's as residents of Wilmington. When I was in Banning High School during the 1950's, Wilmington was building the new Los Angeles Harbor Junior College for my graduating class of 1953 with an array of chemistry and academic classes for those students interested in the oil industry. This was a burgeoning industry with many refineries and wells in the harbor. So many of us and our friends were employed in the oil industry and we have seen it grow and improve the air we breathe.

Do not cap these wells nor stop the production at the pipelines and refineries because we have cleaned up our oil and gas emissions significantly. We have too many refineries closed by the EPA. We have cleaned up our oil and gas emissions over the last 20 years by 20%. More than any other nation has done in history! During 2005 to 2017 we REDUCED our emissions by 758 million metric tons and, at the same time China INCREASED their emissions by 3 BILLION metric tons. The environment has not gotten clean because we are all sharing the same air! Here are startling statistics results:

**NATURAL GAS CUTS EMISSIONS:**
- 70% to 90% cuts in carbon monoxide
- 75% to 95% reduction of nitrogen oxides
- 50% to 75% reduction of non-methane organic gas
- 20% to 30% reduction of carbon dioxide

Households with natural gas reduce emissions even lower than electricity emissions. The current price of gasoline for our automobiles is ridiculous. Gasoline prices nationwide for our automobiles has increased since production was halted in January 2020 from $2.39 to $3.20 per gallon. In Los Angeles, California, it's $6.00! Our country's strategic oil reserves were drained 40% these past 2 years, leaving us without our energy until it is replaced securely. We have vast amounts of oil and liquid gas in this local area which could be produced without any extra efforts instead of buying it from foreign lands who raise prices and limit the supply for us. We must not allow our citizens to suffer from the cold weather this winter nor the high priced gasoline for their autos and home usage. Experts have forecasted higher energy costs this winter by 60% in some areas of California and this country.

Thank you for acknowledging my request for a halt in the ban of oil & gas drilling in our city and an invitation to join in the virtual presentation of questions and answers public hearing on Tuesday, August 30, 2022. I did join in at 6pm to 8pm that evening and tried unsuccessfully to be recognized for input. I found one fellow dissenter which was the 23rd person to speak. Jessica, the Environmental Chemist of Matrix Oil, who stated that our California Harbor Area's oil and gas was very clean.

Sincerely,

Kenneth F. Parker
kf@parker.com
Response to Comment 14-1

This comment urges DCP to not cap oil wells or stop production at pipelines and refineries because "we have cleaned up our oil and gas emissions significantly." The commenter also expresses concerns about rising energy costs. These comments do not address the contents or adequacy of the IS/MND, but are noted for the record.