SETBACK ORDINANCE CREATES COSTLY ENERGY SHUTDOWN IN LOS ANGELES

Eliminates Jobs and Damages Local Economy

The City of Los Angeles is considering establishing setback requirements on oil and gas production. If any of the setback requirements outlined below are enacted, it will make it no longer economically feasible to continue production in Los Angeles.

ALL SETBACK SCENARIOS RESULT IN A COMPLETE ENERGY SHUTDOWN IN LOS ANGELES¹

A STATE OF S **564** 89% WHAT IS A SETBACK? WELLS SHUTDOWN 500-Foot Setback = A setback is a required ALTERNAL DE LE Height of City Hall separation between a building or a structure. In dense urban areas like Los Angeles, setback requirements create **590** 93% IIIIIIIIIIIIIIIII impossible challenges for WELLS SHUTDOWN decades old operations 1,000-Foot (some 100 years) because Setback = of increased urban in-fill. As Length Buena Vista Street Bridge a result of this high density, **632** 100% there is no place for oil and gas operators to create WELLS SHUTDOWN **621** 98% increased separations. 2.500-Foot Setback = WELLS SHUTDOWN 1/2 mile 1,500-Foot Setback = Five football fields

Oil and gas production has been a vital part of the Los Angeles economy for more than 100 years, providing safe and reliable oil production, well-paying jobs and an affordable energy supply for consumers and businesses.





Californians for Energy Independence is a coalition that supports state and local policies that allow for continued domestic energy production and opposes those policies - such as oil taxes and energy bans - that would hinder production and increase reliance on foreign oil. For more information, visit: www.EnergyIndependenceCA.com