

Communication from Public

Name: Dr Tom Williams

Date Submitted: 11/17/2020 09:33 AM

Council File No: 17-0149-S2

Comments for Public Posting: ITEM NO. (11) 17-0149-S2 Motion (Koretz - Bonin) relative to directing the City's Petroleum (OPNGAS) Administrator to work with the Hillcrest Beverly Oil Company to report...results of the third party inspection of the Rancho Park Drill Site, the status and results of the ongoing air monitoring; and, ongoing efforts to remove the Mercaptan odorant equipment, with the overall goal of protecting the health of surrounding neighbors and children at the three schools within close proximity, from toxic emissions. #1 Provide current and reviews of all related Operations, Environmental, Health and Safety Manuals and training and inspection requirements as related to operations of all gas related equipment and processers, their emissions, and monitoring violation for operator and all operations within the City of Los Angeles. Provide related So.Coast Air Qual.Mgmt. Distr. permits, and records from applications to current compliance. Provide records and conclusions of all violations and complaints recorded through SCAQMD. #2 Require enclosure and containment as practiced in the Drilling Pad at the corner of Pico and Genesee, operated by the company/operator. #3 Require and provide listing of all subsurface (Ss) properties ownerships related to the Rancho Park and Hillcrest Drilling Pad and review as to liabilities and responsibilities of Ss Owners through their lease/operations agreements. #4 Require revisions and updates of all operators' manuals for the gas collection, conveyance, and separation and for odorizing at all sites of such sales gases prior to conveyance from site within the City of Los Angeles. Provide listing of all sites within City of Los Angeles conveying more than 10,000 cu ft/month of odorized distribution gases. #5 Provide 2019-20 online publicly accessible records and documents for all such gas-related facilities within the City of Los Angeles.