

ENCLOSURE D - ITEM 1

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Refined Metals

RECEIVED

P.O. BOX 188, BEECH GROVE, INDIANA 46107

MAR 10 1997

ENVIRONMENTAL RESOURCE
MANAGEMENT

(317)-787-6364

Indianapolis Environmental Resources
Management Division
Attention Richard Martin
2700 South Belmont Avenue
Indianapolis, IN 46221

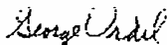
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Richard Martin

Refined Metals Corporation has sent a letter requesting the withdraw of our Title V Permit application and the termination of our operating permit to you. It is our understanding that withdraw of the Title V application should void this invoice

Any questions or comments please contact George Ordell at 317-787-6364 or Mr. Bill Freudiger at 901-775-3798

Sincerely,


George Ordell
Plant Manager

ENCLOSURE D - ITEM 2

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[Federal Register: January 10, 1999 (Volume 64, Number 12)]
[Rules and Regulations]
[Page 3030-3037]
From the Federal Register Online via GPO Access [www.access.gpo.gov]
[DOCID:fr20ja99-11]

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 58

[AD-FRL-6221-2]
EIN 2060-AF71

Ambient Air Quality Surveillance for Lead

AGENCY: Environmental Protection Agency (EPA).

ACTION: Final rule.

SUMMARY: Lead air pollution levels measured near the Nation's roadways

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have decreased 97 percent between 1978 and 1997 with the elimination of lead in gasoline used by on-road mobile sources. Because of this historic decrease, EPA is reducing its requirements for measuring lead air pollutant concentrations near major highways, while retaining its focus on point sources and their impact on neighboring populations. The EPA published a direct final rule for ambient air quality surveillance for lead on November 5, 1997 (62 FR 59313). Due to adverse comments received, the rule was withdrawn on December 23, 1997 (62 FR 67909). Based on comments that were received, today's action revises 40 CFR part 58 lead air monitoring regulations to allow many lead monitoring stations to be discontinued while maintaining a core lead monitoring network in urban areas to track continued compliance with the lead National Ambient Air Quality Standards (NAAQS). This action does not diminish existing requirements for lead ambient air monitoring around lead point sources. Approximately 70 of the National Air Monitoring Stations (NAMS) and a number of the State and Local Air Monitoring Stations (SLAMS) could be discontinued with this action, thus making more resources available to those State and local agencies to deploy lead air quality monitors around heretofore unmonitored lead point sources. Affected industries include primary and secondary lead smelting, lead battery recycling, and primary copper smelting.

DATES: The effective date of this rule is February 19, 1999.

ADDRESSES: All comments relative to this rule have been placed in Docket No. A-91-22, located in the Air Docket (LE 131), U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460. The docket may be inspected between 8 a.m. and 5:30 p.m., Monday through Friday, excluding legal holidays. A reasonable fee may be charged for copying.

<http://www.access.gpo.gov/cgi-bin/waisgate.cgi?WAISdocID=89282491940-0+0&WAISad3/999etricve>