

Refund Applications

The Office of Hearings and Appeals issued the following Decisions and

Orders concerning refund applications, which are not summarized. Copies of the full texts of the Decisions and

Orders are available in the Public Reference Room of the Office of Hearings and Appeals.

Name	Case No.	Date
Atlantic Richfield Company/Carl Hatton Butane Company et al	RF304-13218	02/13/95
City of Elsa	RF272-83460	02/13/95
Clark Oil & Refining Corp./Draeger Oil Company	RF342-21	02/15/95
Co-Op Gas & Oil Co. et al	RF272-89412	02/13/95
Gulf Oil Corporation/Knowles Construction Company	RF300-21823	02/13/95
Gulf Oil Corporation/Zee Line Ferry, Inc	RF300-21537	02/15/95
Zee Line Ferry, Inc	RF300-21820
Zee Line Ferry, Inc	RF300-21821
Zee Line Ferry, Inc	RF300-21822
McVey Trucking et al	RF272-93769	02/17/95
Texaco Inc./Etheridge Texaco et al	RF321-4190	02/17/95
Texaco Inc./First Texaco	RF321-1933	02/13/95
McComb's Auto Service	RF321-13641
Stull's Garage	RF321-17646
Texaco Inc./Hall's Texaco	RF321-19732	02/13/95
Texaco Inc./Phil's Texaco & Tire et al	RF321-4193	02/17/95
Texaco Inc./Steitz Service et al	RF321-20603	02/14/95

Dismissals

The following submissions were dismissed:

Name	Case No.
Bartholomew Texaco	RF321-20794
Calaveras Cement Company.	RR272-128
Commercial Industrial Chemicals.	RF321-20688
Covington County	RF272-85265
Joe Walsh's Texaco	RF321-20567
Marengi's Texaco	RF321-20913
Marengi's Texaco	RF321-20912
Moore McCormack Lines, Inc.	RF321-20925
Munz Northern Airlines ..	RF272-89462
Orange North Supervisory Union.	RF272-96202
Southern Berkshire Auto State Street Texaco	RF300-21409
	RF321-20921

Copies of the full text of these decisions and orders are available in the Public Reference Room of the Office of Hearings and Appeals, Room 1E-234, Forrestal Building, 1000 Independence Avenue, S.W., Washington, D.C. 20585, Monday through Friday, between the hours of 1:00 p.m. and 5:00 p.m., except Federal holidays. They are also available in Energy Management: Federal Energy Guidelines, a commercially published loose leaf reporter system.

Dated: April 21, 1995.

George B. Breznay,

Director, Office of Hearings and Appeals.
[FR Doc. 95-10759 Filed 5-1-95; 8:45 am]

BILLING CODE 6450-01-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-5201-1]

Office of Research and Development; Ambient Air Monitoring Reference and Equivalent Methods; Equivalent Method Designations

Notice is hereby given that EPA, in accordance with 40 CFR part 53, has designated 3 additional equivalent methods, for the measurement of ambient concentrations of sulfur dioxide, nitrogen dioxide, and ozone. The new equivalent methods are automated methods (analyzers) that utilize a measurement principle based on differential optical absorption spectroscopy (DOAS) and measure pollutant concentrations in the ambient air over a long, open path up to 1 kilometer in length. The new designated methods are identified as follows:

EQSA-0495-101, Opsis Model AR 500 System, open path (long path) ambient air monitoring system configured for measuring SO₂, with one detector and movable grating, operated with a measurement range of 0 to 0.5 ppm, an installed monitoring path length between 20 and 500 meters (or 20 and 1000 meters with the ER 150 option), xenon lamp type B (150 watt), fiber optic cable length between 3 to 20 meters; operating within an ambient air temperature range of -50 to +50°C, an analyzer temperature range of 20 to 30°C, a measurement (integrating) time setting between 30 and 120 seconds (0 min:30 sec. to 2 min:00 sec.), and with a complete cycle time of not more than 200 seconds (3 min, 20 sec.). Under this method designation, the Model AR 500 System consists of:

AR 500 opto-analyser,
Emitter EM 110 and receiver RE 110 (together identified as ER 110),
Optic fibre cable OF 60-S,
Power supply PS 150,
OP SIS operational software, version 7.0,
Initial on-site installation, setup, and limited operator training.

Optional components that can be used in addition to or as alternative to corresponding components listed above are:

AR 503 opto-analyzer configured as Model AR 500 (only the center detector active, sequential monitoring),
Emitter/receiver ER 150 (for monitoring path lengths up to 1 kilometer),
Xenon lamp type A (higher short-wavelength UV output),
Optic fibre cable OF 60-R (low-loss for short wavelengths),
Multiplexers MX 004 and MX 024,
Dataloggers DL 010 and DL 016,
Analogue and digital input/output cards AO 008, AI 016, and DI 032,
Analogue and digital isolation cards IA 008, ID 008, AO 008, and OD 008,
Window heaters HF 110 and HF 150,
Mirror heaters HM 110 and HM 150,
Auto calibration unit CU 007,
Software packages IO 80 version 1.4 (for the analogue and digital input/output adapters), DL10 and DL16 (for data loggers), ComVision, and STAT 500;
and recommended calibration and accuracy audit components (or equivalent):
Wavelength calibration lamp CA 004,
Calibration bench CB 100,
Receiver unit RE 060 (two required),
Calibration unit CA 150, with same type lamp as used in the monitoring path emitter,