Use/Production. (G) Antiprecipitant, dispersant. Prod. range: Confidential.

P 87-661

Manufacturer. Confidential. Chemical. (G) Acrylic polymer sulfonated, sodium salt.

Use/Production. (G) Antiprecipitant, dispersant. Prod. range: Confidential.

P 87-662

Manufacturer. Confidential. Chemical. (G) Acrylic polymer sulfonated, potassium salt.

Use/Production. (G) Antiprecipitant, dispersant. Prod. range: Confidential.

P-87-663

Manufacturer. Confidential. Chemical. (G) Acrylic polymer sulfonated, mixed potassium sodium salt.

Use/Production. (G) Antiprecipitant, dispersant. Prod. range: Confidential.

P-87-664

Importer. E. I. du Pont de Nemours & Company, Inc.

Chemical. (G) Substituted ethylene copolymer.

Use/Import. (G) Binder. Import range: Confidential.

Toxicity Data. Acute oral: >5,000 mg/kg; Irritation: Skin—Mild; Eye—Mild: Inhalation: >3,100 mg/m³.

P 87-665

Manufacturer. Hercules Incorporated. Chemical. (G) Alkene amine hydrochloride.

Use/Production. (G) Destructive use, chemical intermediate. Prod. range: Confidential.

P 87-666

Manufacturer. Confidential. Chemical. (G) Dimerized fatty acid di (alkylether) ester.

Use/Production. (G) Defoamer and processing aid for use in textile finishing. Prod. range: Confidential.

P 87-667

Manufacturer. General Electric Company.

Chemical. (G) Bis(phthalic anhydride) dianhydride.

Use/Production. (S) Site-limited and industrial preparation of polymers. Prod. range: Confidential.

P 87-668

Manufacturer. General Electric Company.

Chemical. (G) Aryl tetra carboxylic acid.

Use/Production. (S) Site-limited and industrial conversion of dianhydride. Prod. range: Confidential.

P 87-669

Manufacturer. General Electric Company.

Chemical. (G) Bisimide bis(phthalimide).

Use/Production. (S) Site-limited and industrial conversion to corresponding bis phthalic acid. Prod. range: Confidential.

P 87-670

Manufacturer. Reichhold Chemicals, Incorporated.

Chemical. (G) Maleic modified hydrocarbon, rosin copolymer.

Use/Production. (S) Industrial resin component in production of ink vehicle varnishes. Prod. range: Confidential.

P 87-671

Manufacturer. Confidential. Chemical. (G) Modified epoxy. Use/Production. Site-limited intermediate. Prod. range: Confidential.

P 87-672

Manufacturer. Fritzsche Dodge and Olcott.

Chemical. (S) 4,7,11-Trimethyl-4,6,10-dodecatrien-3-one.

Use/Production. (S) Site-limited and industrial to be used in the manufacture of 1-penten-3-one, 2-methyl-1-[2,6,6-trimethyl-2-cyclohexen-1-yl]-. Prod. range: Confidential.

P 87-673

Importer. Dainichiseika Color & Chemicals America, Inc.

Chemical. (G) Diphenylmethane-4,4-diisocyanate, polymer with (1,3-benzenedicarboxylic acid, polymer with 1,4-benzenedicarboxylic acid, 2,2-dimethyl-1,3-propanediol and 1,2-ethanediol) and [cyclotetrasiloxane octamethyl polymer with 3,3'-[1,1,3,3-tetramethyl-1, 3-disiloxanediyl)bis(1-propane amine)].

Use/Import. (G) Heat-resistant and slide of thermal-transfer sheet, (backcoating agent). Import range: 1,000 to 6,000 kg/yr.

P 87-674

Manufacturer. Confidential. Chemical. (G) Substituted vinyl chloride/ethylene polymer.

Use/Production. (G) Paper saturant, metal coating and laminating adhesive. Prod. range: Confidential.

P 87-675

Manufacturer. DiversiTech General. Chemical. (G) Functionalized styrenebutadiene copolymer.

Use/Production. (S) Industrial, commercial and consumer binder for cellulose to make paper products; and binder for rayon to make hospital use nonwovens and non-medical nonwovens. Prod. range: 3.6×10⁶ dry to 9.0×10⁶ dry kg/yr.

P 87-676

Manufacturer. Southland Corporation, Chemical Division.

Chemical. (G) Mixed amidoamine. Use/Production. (S) Industrial invert emulsifier for oil based drilling muds. Prod. range: 5,000 to 20,000 kg/yr.

Dated: February 24, 1987.

Denise Devoe,

Acting Division Director, Information Management Division.

[FR Doc. 87-4281 Filed 3-5-87; 8:45 am] BILLING CODE 6560-50-M

[ER-FRL-3165-2]

Availability of Environmental Impact Statements Filed February 23, 1987 through February 27, 1987 Pursuant to 40 CFR 1506.9

Responsible Agency: Office of Federal Activities, General Information (202) 382–5073 or (202) 382–5075.

EIS No. 870069, Draft, USA, CA, Presidio Army Barracks Numbers 098, 119, and 124 Construction, Due: April 27, 1987, Contact: Robert Verkade (916) 551– 2903

EIS No. 870070, Final, DOE, CO, Climax Uranium Mill Site, Remedial Actions and Cleanup of Radioactive Contaminated Material, Grand Junction, Mesa County, Due: April 6, 1987, Contact: John Themelis (505) 844–3941

EIS No. 870071, Final, AFS, SEV, Southern Region, Southern Pine Beetle Suppression Program, Federal and Non-Federal Lands, and Wilderness Area, Due: April 6, 1987, Contact: David Smith (404) 347–4338

EIS No. 870072, Final, BLM, NV, Tonopah Resource Area, Wilderness Recommendations, Battle Mountain District, Nye County, Due: April 6, 1987, Contact: Leslie Moore (702) 482– 6214

EIS No. 870073, Final, SCS, KS, Wolf, River Watershed Protection and Flood Prevention Plan, Due: April 6, 1987, Contact: James Habiger (913) 823–4565

EIS No. 870074, Draft, DOE, MO, Weldon Spring Site, Remedial Action, Long-Term Management of Contaminated Materials, St. Charles County, Due: April 20, 1987, Contact: Rodney Nelson (314) 441–8978

EIS No. 870075, Draft, BLM, NM, Farmington Resource Area, Resource Management Plan, Due: June 3, 1987, Contact: Ron Fellows (305) 325–3581. EIS No. 870076, Draft, AFS, MT, 1987 Deerlodge National Forest, Noxious Weed Control Program, Due: April 20, 1987, Contact: Dave Ruppert (406) 496– 3368

EIS No. 870077, Draft, BLM, WY,
Pinedale Resource Area, Resource
Management Plan, Sublette and
Lincoln Counties, Due: June 30, 1987,
Contact: Joe Pattie (307) 772-2228

Amended Netices

ElS No. 870068, DRevised, AFS, MT, Beaverhead National Forest, Noxious Weed Control Plan, Due: April 13, 1987, Contact: Dan Pence (406) 683– 3900, Should have appeared in 2–27–87 FR

EIS No. 860537, DSuppl, NRC, PA, Three Mile Island Nuclear Power Station, Unit 2, Decontamination and Disposal of Radioactive Wastes, Disposal of Accident Generated Water, Due: April 14, 1987, Published FR 1–9–87— Review period extended

EIS No. 87066, Draft, AFS, CA, Angeles Pipeline Project, C/O/M, Emidio Pump Station/Tank Farm to Los Angeles Basin Refineries, Permits, Angeles National Forest, Los Angeles and Kern Counties, Due: May 29, 1987, Contact: Richard Simon (213) 620–4038—Published FR 2–27–87—Incorrect phone number

Dated: March 3, 1987.

Richard E. Sanderson,

Director, Office of Federal Activities. [FR Doc. 87–4759 Filed 3–5–87; 8:45 am]

BILLING CODE 6560-50-M

[ER-FRL-3165-3]

Environmental Impact Statements and Regulations; Availability of EPA Comments

Availability of EPA comments prepared February 16, 1987 through February 20, 1987 pursuant to the Environmental Review Process (ERP), under section 309 of the Clean Air Act (CAA) and section 102(2)(c) of the National Environmental Policy Act (NEPA) as amended. Requests for copies of EPA comments can be directed to the Office of Federal Activities at (202) 382–5076/73. An explanation of the ratings assigned to draft environmental impact statements (EISs) was published in FR dated February 7, 1986 (51 FR 4804).

Draft EISs

ERP No. D-BLM-J70010-WY, Rating EC2, Washakie Resource Area, Resource Mgmt. Plan and Wilderness Study Areas, Recommendations and Wilderness Designation or Nondesignation Suitability, WY.

SUMMARY. EPA has environmental concerns with the proposed action and requests additional information. The EIS recognizes that the preferred action of not recommending wilderness designation could result in significantly increased soil erosion and sediment loading due to surface disturbance from development, and that wilderness designation could protect fragile soils and benefit watershed conditions. In light of these potential benefits, EPA recommends that additional information be provided regarding the effects of the various alternatives including wilderness designation on water quality and riparian areas.

ERP No. D-COE-C32032-NY, Rating EC2, Shinnecock Inlet Navigation Project, Beach Erosion Control and Water Quality Improvement, 404 Permit, NY, SUMMARY: EPA has environmental concerns regarding potential impacts to Shinnecock Bay's water quality and ecology. Accordingly, additional information regarding these issues was requested in the final EIS.

ERP NO. D-FHW-B40065-RI, Rating EC2, Quonset Pt./Davisville Highway Access Improvement, From RI-4 Freeway, 404 Permit, RI. SUMMARY: EPA believes that the Upgrade and Alternative 2, with implementation of wetland mitigation and a closed drainage system, are environmentally acceptable; Alternative 4 and 6 are not desirable from EPA's perspective. EPA has requested a meeting with FHWA/ RIDOT to discuss unresolved concerns in the areas of wetland protection, wetland mitigation and compensation, groundwater protection, highway drainage collection and discharge, and erosion control.

ERP No. D-FHW-C40062-NJ, Rating E03, NJ-92 Construction, US 206 North of Princeton to NJ-33 East of Hightstown, 404 Permit, NJ. SUMMARY: EPA has environmental objections to the proposed project based on the anticipated adverse impacts to wetlands and the lack of adequate mitigation for these losses. EPA also has major concerns regarding the adequacy of the analyses of wetlands, alternatives, and cumulative impacts and requests that such information be presented for review in a supplemental or revised draft EIS.

ERP No. DS-FHW-H40108-IA, Rating LO, Des Moines CBD Loop Arterial Construction, 19th St./Harding Rd. to Fleur Drive (N-S Segment) and Fleur Drive to SE 14th St./US 65/US 69 (E-W Segment) also Fleur Drive, 15th St., Indianola Ave. and East 15th Connectors, Additional Information, IA, SUMMARY: EPA has no objections to

the project, as it relates to publicly owned parklands.

Final EISs

ERP No. F-COE-L34009-OR, W. Hayden Island Marine Industrial Park Development, Sect. 10 and 404 Permits, OR. SUMMARY: EPA does not feel that the information provided in the final EIS fully addresses the concerns about project need, alternatives, and mitigation raised in the draft EIS. The uncertainties associated with the economic growth projections strongly suggest that any project permitted on Hayden Island should be constructed in phases. Existing vacant sites should be used before new sites are made available. Even a reduced level of development should only be allowed if adequate mitigation is provided.

ERP No. F-FHW-L40147-OR, Mount Hood Highway/US 26 Improvements, Wildwood to Rhododendron, OR. SUMMARY: EPA made no formal comments. EPA reviewed the final EIS and found it to be satisfactory.

Regulation

ERP No. R-OSM-A01090-00, 30 CFR Parts 784 and 817, Surface Coal Mining and Reclamation Operations, Permanent Regulatory Program Performance Stds., Underground Coal Mining Activities, Hydrologic—Balance Protection (51 FR 44742). SUMMARY: EPA made no formal comments.

Dated: March 3, 1987.

Richard E. Sanderson,

Director, Office of Federal Activities.

[FR Doc. 87–4760 Filed 3–5–87; 8:45 am]

BILLING CODE 6560-50-M

[FRL-3165-7]

Hazardous Waste Management System; Technical Resource Document for Obtaining Variances From the Secondary Containment Requirement for Hazardous Waste Tank Systems

AGENCY: Environmental Protection Agency.

ACTION: Notice of availability of document.

SUMMARY: The Environmental Protection Agency (EPA) today notifies the public of the availability of a technical resource document. The document contains information useful to hazardous waste tank system owners and operators who intend to seek a variance from the secondary containment standards that were promulgated on July 14, 1986 (51 FR