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Laws"; "3.1.3 Organizational Structures and Functions"; "3.2 Regulations for Remediation of Radioactively Contaminated Sites"; "3.2.1 Different Approaches to Regulation by NRC and EPA"; "3.2.2 Commonalities in Approaches to Regulation by NRC and EPA"; "3.2.3 Comparison of NRC and EPA Remediation Standards"; "3.2.4 Discussion of Origins of Different Approaches to Regulation"; "3.3 Methods of Site Characterization and Dose or Risk Assessment" "3.3.1 Methods of Site Characterization and Verification" "3.3.2 Methods of Dose or Risk Assessment"; "3.3.3 Comparison of EPA Preliminary Remediation Goals with NRC Screening Levels"; "3.3.4 Analysis of 239Pu Remediation Levels for 10 Cases"; "3.3.5 Uncertainties in Assessments of Dose or Risk at Contaminated Sites"; "4. Practical Decision Making at Specific Sites"; "4.1 Discussion of Case Studies"; "4.1.1 Fernald and Rocky Flats: End-Use Considerations"; "4.1.2 West Valley Demonstration Project: Multiple Regulation of a Complex Site" "4.1.3 The Johns Hopkins and the Environmental Law Institute Study" "4.1.4 Paducah, Brookhaven and Fernald: The Importance of Trust"; "4.1.5 Case Studies by the Interstate Technology and Regulatory Council"; "4.1.6 Observations on Practical Remediations"; "4.2 Recurrent Themes Observed in the Case Studies"; "4.2.1 Assumptions About Future Use of Sites, as Well as Assessments of Off-Site Risks, Drive Risk Management Decision Making"; "4.2.2 Public Participation, Input and Acceptance are Critical for Successful Risk Management"; "4.2.3 Distributive and Procedural Fairness" "4.2.4 Various Approaches are Used Across Sites to Assess and Manage Risks"
