- (iii) The monitoring network installed and used pursuant to this subparagraph shall be maintained, operated and calibrated in accordance with the methods prescribed by the manufacturers. Records of maintenance and/or calibration shall be kept and submitted to the Administrator upon request. These records shall clearly show instrument readings before and after such calibration and/or maintenance.
- (iv) The owner(s) and operator(s) of The J. R. Simplot Company facility shall maintain a daily record of all measurements required by this subparagraph. Strip charts and other raw data from the monitoring network shall be retained for a minimum of two years following the date of such measurement.
- (v) The owner(s) and operator(s) of The J. R. Simplot Company shall calculate hourly average ambient SO_2 concentrations, wind speed, and wind direction from each monitoring station and submit such values to the Administrator within 15 days following the end of each month.
- (vi) The continuous monitoring and recordkeeping requirements of paragraph (b)(7) of this section shall become applicable September 30, 1976 and shall remain applicable until such time as the Administrator declares that an adequate ambient air data base has been established, which shall be no earlier than at least one calendar year.
- (vii) Within 90 days of the Administrator's declaration of an adequate data base, Simplot shall submit to the Administrator a technical analysis of the degree of permanent control required on the 300 acid plant to ensure attainment and maintenance of NAAQS.
- (8) Nothing in paragraph (b) of this section shall be construed to relieve the owner(s) and operator(s) of The J. R. Simplot Company to comply with any applicable requirements of part 60 of this title. In the event of conflicting requirements or interpretations between part 60 of this title and this paragraph, the more restrictive interpretation or requirement shall apply.
- (9) In the event that measurement systems cannot be installed and operational by the date specified in this section, The J. R. Simplot Company

shall propose the earliest possible date by which such requirements can be met. Such proposal shall include adequate justification and supporting documentation.

[41 FR 23202, June 9, 1976, as amended at 47 FR 32534, July 28, 1982; 51 FR 40676, Nov. 7, 1986]

§52.676 [Reserved]

§§ 52.677-52.678 [Reserved]

§ 52.679 Contents of Idaho State Implementation Plan.

IMPLEMENTATION PLAN FOR THE CONTROL OF AIR POLLUTION IN THE STATE OF IDAHO

Chapter II—Introduction (submitted 1–15–80) Chapter II—Administration (submitted 1–15–

Chapter III—Emission Inventory (submitted 1-15-80)

Chapter IV—Air Quality Monitoring (submitted 1-15-80, and 2-14-80)

Chapter V—Source Surveillance (submitted 1–15–80)

Chapter VI—Emergency Episode Plan (submitted 1-15-80)

Chapter VIII—Nonattainment Area Plans

VİII-a—Silver Valley TSP Nonattainment Area Plan (submitted 1-15-80): EPA effective 7-28-82.

VIII-b—Lewiston TSP Nonattainment Plan (submitted 1-15-80, 12-4-80, and 2-5-81): EPA effective 7-28-82.

VIII-c—Transportation Control Plan for carbon monoxide, Ada County (submitted 5-24-84, 1-3-85, 3-25-85, and 6-29-94): EPA effective 7-28-82, 8-5-85, and 1-30-95.

VIII-d—Pocatello TSP Nonattainment Plan (submitted 3-7-80, and 2-5-81): EPA effective 7-28-82.

VIII-e—Soda Springs TSP Nonattainment Plan (submitted 1–15–80): EPA effective 7–28–82.

VIII-f—Pinehurst PM-10 Nonattainment Plan (4-14-92): EPA effective 10-24-94.

VIII-g—North Ada County PM10 Nonattainment Area Plan (submitted 11-14-91, 12-30-94, and 7-13-95): EPA effective 7-29-96.

VIII-h—Fort Hall PM-10 Nonattainment Area Plan (FIP): EPA effective 9-22-00.

VIII-i—Sandpoint PM10 Nonattainment Area Plan (submitted 8–16–96): EPA effective 8–26–02.

VIII-j—North Ada County CO Limited Maintenance Plan (submitted 1-17-02): EPA effective 11-27-02.

Chapter IX—Reserved

Chapter X—Plan for Maintenance of National Ambient Air Quality Standards for Lead (submitted 2-3-84): EPA effective 6-4-84.

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Small Business Assistance Program (submitted 1-3-94): EPA effective 11-18-94.

Appendix A Legal Authority and other General Administrative Matters (submitted 1.15 90)

eral Administrative Matters (submitted 1–15–80)

Appendix A.2 Idaho Environmental Protection and Health Act, Idaho Code Section 39–101 et seq. (submitted 3–15–01)

Appendix A.3 Idaho Administrative Procedures Act (IDAPA) Chapter 58, Rules for

the Control of Air Pollution in Idaho, previously codified at IDAPA Chapter 39 (submitted 5-17-94, 5-11-95, 11-21-96, 2-28-97, 12-18-97, 4-9-98, 5-5-99, 12-5-00, and 5-30-02)

EPA-approved rules which are incorporated by reference are listed in the table below:

Citation	Title	State effective date
	IDAPA 58—Department of Environmental Quality	
	58.01.01—Rules for the Control of Air Pollution in Idaho	
001.	Title and Scope	5/1/94
004.	Catchlines	5/1/94
005.	Definitions	5/1/94
006.	General Definitions	4/5/00
		3/20/97 5/1/95
	D 5 11	5/1/94
007.	Definitions for the Purposes of Sections 200 Through 225 and 400 Through 461	4/5/00 6/30/95 5/1/95
100		5/1/94
106.	Abbreviations	5/1/94
107.	Incorporations by Reference (Except subsection 03.)	7/1/97
101	O	5/1/94
121.	Compliance Requirements by Department	5/1/94
122.	Information Orders by the Department	4/5/00
400	Continue of December	5/1/94
123.	Certification of Documents	5/1/94
124.	Truth, Accuracy and Completeness of Documents	5/1/94
125.	False Statements	3/23/98
126.	Tampering	3/23/98
127.	Format of Responses	5/1/94
130.	Startup, Shutdown, Scheduled Maintenance, Safety Measures, Upset and Breakdown	4/5/00
131.	Excess Emissions	4/5/00
132.	Correction of Condition	4/5/00
133.	Startup, Shutdown and Scheduled Maintenance Requirements	4/5/00 3/20/97
134.	Upset, Breakdown, and Safety Requirements	4/5/00 3/20/97
135. 136.	Excess Emission Reports Excess Emission Records	4/5/00 3/20/97 4/5/00
150.	LACESS LIIISSIUI HECUIUS	3/23/98 3/20/97
155.	Circumvention	4/5/00
156.	Total Compliance	5/1/94
157.	Test Methods and Procedures	4/5/00
160.	Provisions Governing Specific Activities and Conditions	4/5/00
162.	Modifying Physical Conditions	5/1/94
163.	Source Density	5/1/94
164.	Polychlorinated Biphenyls (PCBs)	5/1/94
200.	Procedures and Requirements for Permits to Construct	4/5/00
201.	Permit to Construct Required	3/30/01
202.	Application Procedures	4/5/00 5/1/94
203. 204.	Permit Requirements for New and Modified Stationary Sources (Except subsection 203.03) Permit Requirements for New Major Facilities or Major Modifications in Nonattainment Areas	5/1/94 3/30/01 4/5/00 5/1/94
205.	Permit Requirements for New Major Facilities or Major Modifications in Attainment or Unclassifiable Areas.	4/5/00 5/1/94
206.	Optional Offsets for Permits to Construct	6/30/95
207.	Requirements for Emission Reduction Credit	5/1/94
208.	Demonstration of Net Air Quality Benefit	4/5/00
-		5/1/94

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Citation	Title	State effectiv date
09.	Procedures for Issuing Permits	4/
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11.	Conditions for Permits to Construct	5/
12. 13.	Obligation to Comply	5/
13.	Pre-permit Construction	4/: 3/2:
20.	General Exemption Criteria for Permit to Construct Exemptions	4/
-0. 21.	Category I Exemption	4/
22.	Category II Exemption (Except subsection 222.03.)	4/
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00.	Procedures and Requirements for Tier II Operating Permits	5/
01.	Tier II Operating Permit (Except subsections 401.01.a and 401.04)	4/:
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02.	Application Procedures	5/ 4/:
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03.	Permit Requirements for Tier II Sources	5/
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05.	Conditions for Tier II Operating Permits	5/
06.	Obligation to Comply	5/
60.	Requirements for Emission Reduction Credit	4/
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61.	Requirements for Banking Emission Reduction Credits (ERC's)	4/:
70.	Permit Application Fees for Tier II Permits	5/ 3/
00.	Registration Procedures and Requirements for Portable Equipment	5/
10.	Stack Heights and Dispersion Techniques	5/
11.	Applicability	4/
12.	Definitions	4/
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13.	Requirements	4/
14.	Opportunity for Public Hearing	5/
15.	Approval of Field Studies and Fluid Models	5/
16. 50.	No Restriction on Actual Stack Height	5/ 5/
50. 51.	Episode Criteria	5/
52.	Stages	3/1
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53.	Effect of Stages	3/1
56.	Criteria for Defining Levels Within Stages	3/1
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57.	Public Notification	5/
58.	Information to Be Given	3/1:
59.	Manner and Frequency of Notification	5/ 5/
60.	Notification to Sources	4/
61.	General Rules	3/1
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62.	Specific Emergency Episode Abatement Plans for Point Sources	5/
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64.	Incorporation by Reference	3/3
65. 86	Abbreviations	3/3/ 3/3/
66. 67.	Definitions for the Purpose of Sections 563 Through 574 and 582	3/3
68.	ICC Member Roles in Consultation	3/3
50. 59.	ICC Member Responsibilities in Consultation	3/3
70.	General Consultation Process	3/3
71.	Consultation Procedures	3/3
72.	Final Conformity Determinations by USDOT	3/3
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74.	Public Consultation Procedures	3/3
75.	Air Quality Standards and Area Classification	4/
76.	General Provisions for Ambient Air Quality Standards	5/
77. 70	Ambient Air Quality Standards for Specific Air Pollutants (Except subsection 577.06)	5/
78. 70	Designation of Attainment, Unclassifiable, and Nonattainment Areas	5/· 4/!
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580.	Classification of Prevention of Significant Deterioration Areas	4/5
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81.	Prevention of Significant Deterioration (PSD) Increments	4/5
		7/1 5/1
32.	Interim Conformity Provisions for Northern Ada County Former Nonattainment Area for PM-10	3/30
00.	Rules for Control of Open Burning	3/19
)1.	Fire Permits, Hazardous Materials and Liability	5/1
)2.)3.	Nonpreemption of Other Jurisdictions	5/1 5/1
04.	Alternatives to Open Burning	5/1
06.	Categories of Allowable Burning	5/1
07.	Recreational and Warming Fires	5/1
08.	Weed Control Fires	5/1
09.	Training Fires	5/1
10. 11.	Industrial Flares	5/1 5/1
12.	Landfill Disposal Site Fires	3/19
13.	Orchard Fires	4/5
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14.	Prescribed Burning	5/
15.	Dangerous Material Fires	5/1
16. 25.	Infectious Waste Burning	5/1 4/5
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26.	General Restrictions on Visible Emissions from Wigwam Burners	4/5
50.	Rules for Control of Fugitive Dust	5/
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75.	Fuel Burning Equipment—Particulate Matter	4/5
76. 77.	Standards for New Sources Standards for Minor and Existing Sources	5/1 5/1
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25. 26.	Rules for Sulfur Content of Fuels Definitions as Used in Sections 727 Through 729	4/5 5/1
26. 27.	Residual Fuel Oils	5/
28.	Distillate Fuel Oil	5/1
29.	Coal	5/1
85.	Rules for Control of Incinerators	5/1
86. 27	Emission Limits	4/5
87. 05.	Rules for Control of Hot-mix Asphalt Plants	3/23 5/1
06.	Emission Limits	5/1
07.	Multiple Stacks	5/1
08.	Fugitive Dust Control	5/1
15.	Rules for Control of Kraft Pulping Mills	5/1
16. 17.	Statement of Policy	5/1 5/1
17. 21.	General Rules	5/1 5/1
22.	Lime Kiln Standards	5/1
23.	Smelt Tank Standards	5/1
24.	Monitoring and Reporting (Except subsection 824.01)	4/5
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25.	Special Studies	5/1
26. 15.	Rules for Control of Sulfur Oxide Emissions from Sulfuric Acid Plants	5/1 5/1
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47.	Monitoring and Testing	4/5
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[68 FR 2222, Jan. 16, 2003]