

## SAMPLE APPLICATION NARRATIVE

### INTRODUCTION

background information ...

### PERMIT APPLICATION FORM - 2(b)(i)-(iii)

original copy of permit application form

#### I. OPERATOR INFORMATION - 2(b)(iii)(A)(I)

##### A. Name, Address and Telephone Number

The operator of this facility is:

name (s)  
mailing address  
city, state, zip  
telephone number

##### B. Summary of Environmental Quality Violations and Criminal Racketeering

narrative of environmental violations of criminal racketeering ...

#### II. SOLID WASTE MANAGER INFORMATION - 2(b)(iii)(A)(II)

##### A. Name, Address and Telephone Number

The designated solid waste manager for this facility is:

name  
mailing address  
city, state, zip  
telephone number

##### B. Training and Qualifications

narrative of training and examination program ...

III. LEGAL DESCRIPTION - 2(b)(iii)(A)(IV)

A. Meets and Bounds Description

The legal description of the boundaries of this facility is as follows:

meets and bounds description

B. Monumented Plat

A plat identifying the location of the boundaries of this facility is contained in Figure 1. This plat has been signed in accordance with Wyoming statutes and by a Wyoming licensed land surveyor.

IV. GENERAL FACILITY DESCRIPTION - 2(b)(iii)(A)(IV)

narrative ...

V. LOCAL LAND USE AND ZONING - 2(b)(iii)(A)(V)

narrative ...

VI. MINERAL AND SURFACE OWNERSHIP - 2(b)(iii)(A)(VI)

Figure 3 "Land Ownership Map" identifies all landowners within one mile of the boundaries of this facility. The mailing addresses of these landowners are listed in Appendix A.

VII. LOCATION STANDARDS - 2(b)(iii)(A)(VII)

A. New Facilities and Lateral Expansions of Existing Facilities

A brief narrative should describe which portions of the facility are subject to the following location standards. Demonstrations of compliance must be supported by appropriate reference or other supporting documentation, rather than just a statement that the facility complies with the standard.

Airport Proximity - Figure 2, a USGS topographic map of "Utopia, Wyoming", does not identify the presence of any airports, piston-type or turbojet-type, within 5 miles of this facility.

Local Zoning - This facility complies with all local zoning and land use restrictions. This statement is supported by the June 24, 1992 letter from John Smith with the Utopia County Planning Office (see Appendix B).

Facility Name -AND- SHWD File No.

Original or Revision Date

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Distances to Residences and Buildings -

Distance to Roads -

Distance to Parks -

Distance to Drinking Water Sources -

Distance to Perennial Lakes and Streams -

Distance to Industrial Process Water or Storm Water Ponds -

100-Year Floodplains -

Wetlands -

Wild and Scenic Rivers Act -

National Historic Preservation Act -

Endangered Species Act -

Critical Big Game Winter Range/Grouse Breeding Grounds -

Fault Areas -

Avalanche Areas -

Unsuitable Hydrogeologic Conditions -

Distance to Cities and Towns -

SWM Chapter 6 and 8 Location Standards -

#### B. Existing Facilities

A brief narrative should describe which portions of the facility are subject to the following location standards. Demonstrations of compliance must be supported by appropriate reference or other supporting documentation, rather than just a statement that the facility complies with the standard.

Airport Proximity -

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100-Year Floodplains -

Wetlands -

Fault Areas -

Seismic Impact Zones -

Unstable Areas -

VIII. REGIONAL GEOLOGY AND HYDROLOGY - 2(b)(iii)(A)(VIII)

A. Stratigraphy

B. Structural Geology

C. Hydrogeology/Ground Water

IX. SITE LIMITATIONS - 2(b)(iii)(A)(IX)

X. SITE SPECIFIC GEOLOGY AND HYDROLOGY - 2(b)(iii)(A)(X)

A. Soil Types and Thicknesses

B. Geology

C. Unstable Areas

D. Seismic Impact Zones, Fault Areas, Floodplains, Wetlands

E. Hydrogeology

F. Ground Water Quality

G. Supporting Documentation

XI. FACILITY DESIGN, CONSTRUCTION AND OPERATION - 2(b)(iii)(A)(XI)

A. Service Area, Waste Types and Quantities

B. Site Capacity and Life Calculations

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C. Potential Impacts to Surface and Ground Water

Design of Surface Water Diversion Structures

D. Cover Material

Characteristics and Availability

Daily Cover Requirements and Procedures

Exempted Waste Requirements and Procedures

Intermediate Cover and Procedures

Final Cover Requirements and Procedures

E. Engineered Containment System

Evaluation of Applicability

Design and Construction Standards

QA/QC Program

F. Leachate Management Procedures

G. Fire and Emergency Protection Procedures

H. Topsoil Management Procedures

I. Facility Signs

J. Litter Control Program

K. Vector Control Program

L. Dust and Odor Control Program

M. Equipment

N. Special Waste Areas

Design and Construction

Operation

O. Clean Wood Burning Procedures

P. Facility Access

Restrictions to Control Unauthorized Access

Internal Traffic Control

Internal Roads

Q. Waste Screening Program

Liquids

Hazardous Waste and PCBs

Random Inspections

R. Engineering Measures for Unstable, Fault and Seismic Impact Areas

S. Excavation Slopes

T. Methane Control for On-Site Structures

U. Waste Confinement and Compaction Procedures

V. Salvaging Program

W. Phased Reclamation Schedule

X. Other Design, Construction and Operation Information

XII. ENVIRONMENTAL MONITORING PROGRAM - 2(b)(iii)(A)(XII)

A. Ground Water Monitoring System

Sampling Procedures

Well Placement

Well Design, Construction and Abandonment

State Engineer Permits

Baseline Monitoring Program

Routine Monitoring Program

Detection Monitoring Program

B. Methane Monitoring System

Well Placement, Design and Construction

Well Abandonment

Routine Monitoring Program

C. Air Monitoring System

XIII. CLOSURE/POST-CLOSURE PLANS - 2(b)(iii)(A)(XIII)

A. Post-Closure Land Use

B. Post Closure Period

C. Certification of Completion of Post-Closure

D. Deed Notice

E. Public Notification

F. Access Restrictions

G. Prevention of Erosion and Ponding

H. Final Cover Design

- I. Seeding
- J. Closure Schedule
- K. Surveyed Corners
- L. Maintenance of Surface Water Diversion System
- M. Maintenance of Environmental Monitoring System
- N. Maintenance of Corrective Action Systems
- O. Other Closure/Post-Closure Information

XIV. RENEWAL APPLICATION INFORMATION - 2(c)

- A. Copy of Previous Permit

A copy of the previous permit for this site is contained in Appendix H.

- B. Plan Revisions and Major Amendments
- C. Construction and Operation Specifications
- D. Site Life Assessment
- E. Intermediate Reclamation Efforts
- F. Correction of Operational Deficiencies
- G. Other Information

XV. FINANCIAL ASSURANCE - 2(f)

- A. Mechanism
- B. Cost Estimates