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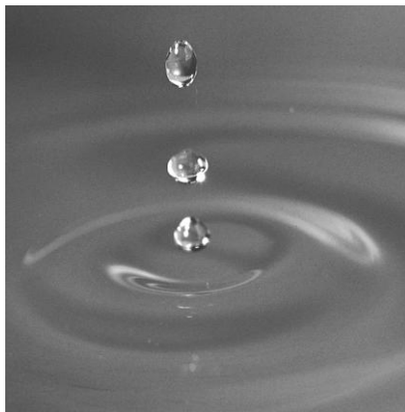
Geotechnical  
Environmental  
Water Resources  
Ecological

**DRAFT**  
**Specific Site Assessment for  
Coal Combustion Waste  
Impoundments at Basin  
Electric Laramie River Station  
Wheatland, Wyoming**

Submitted to:  
**U.S. Environmental Protection Agency**  
Office of Resource Conservation and Recovery  
5304P  
1200 Pennsylvania Avenue NW  
Washington, DC 20460

Submitted by:  
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February 2012  
Project 092886



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**Acronym List**

CCW	coal combustion waste
EPA	U.S. Environmental Protection Agency
FEMA	Federal Emergency Management Agency
FERC	Federal Energy Regulatory Commission
GEI	GEI Consultants, Inc.
IDF	inflow design flood
LRS	Laramie River Station
MW	megawatts
PMF	probable maximum flood
PVC	polyvinyl chloride
PMP	probable maximum precipitation
RCP	reinforced concrete pipe
SEO	State Engineer's Office
USACE	U.S. Army Corps of Engineers
USBR	U.S. Bureau of Reclamation
USGS	U.S. Geological Survey

# 1.0 Introduction

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## 1.1 Purpose

This report presents the results of a specific site assessment of the dam safety of coal combustion waste (CCW) impoundments at the Laramie River Station (LRS) northeast of Wheatland in Platte County, Wyoming. The LRS is owned by the Missouri Basin Power Project and operated by Basin Electric Power Cooperative. The CCW impoundments are the Bottom Ash Ponds 1, 2 and 3, and the East and West Emergency Holding Ponds. The specific site assessment was performed on May 12, 2011.

The specific site assessment was performed with reference to Federal Emergency Management Agency (FEMA) guidelines for dam safety, which includes other federal agency guidelines and regulations (such as U.S. Army Corps of Engineers [USACE] and U.S. Bureau of Reclamation [USBR]) for specific issues, and includes defaults to state requirements where not specifically addressed by federal guidance or if the state requirements were more stringent.

## 1.2 Scope of Work

The scope of work between GEI Consultants, Inc. (GEI) and the U.S. Environmental Protection Agency (EPA) for the specific site assessment is summarized in the following tasks:

1. Acquire and review existing reports and drawings relating to the safety of the project provided by the EPA and Basin Electric.
2. Conduct detailed physical inspections of the project facilities. Document observed conditions on Field Assessment Check Lists provided by EPA for each management unit being assessed.
3. Review and evaluate stability analyses of the project's coal combustion waste impoundment structures.
4. Review the appropriateness of the inflow design flood (IDF), and adequacy of ability to store or safely pass the inflow design flood, provision for any spillways, including considering the hazard potential in light of conditions observed during the inspections or to the downstream channel.
5. Review existing dam safety performance monitoring programs and recommend additional monitoring, if required.
6. Review existing geologic assessments for the projects.
7. Submit draft and final reports.

### 1.3 Authorization

GEI performed the coal combustion waste impoundment assessment as a contractor to the EPA. This work was authorized by EPA under Contract No. EP09W001698, Order No. EP-B11S-00046 between EPA and GEI, dated April 26, 2011.

### 1.4 Project Personnel

The scope of work for this task order was completed by the following personnel from GEI:

Stephen G. Brown, P.E.	Project Manager
Gillian M. Hinchliff	Project Engineer

The Program Manager for the EPA was Stephen Hoffman.

### 1.5 Limitation of Liability

This report summarizes the assessment of dam safety of coal combustion waste impoundments Bottom Ash Ponds 1, 2 and 3 and East and West Emergency Holding Ponds at Laramie River Station, Wheatland, Wyoming. The purpose of each assessment is to evaluate the structural integrity of the impoundments and provide summaries and recommendations based on the available information and on engineering judgment. GEI used a professional standard of practice to review, analyze, and apply pertinent data. No warranties, express or implied, are provided by GEI. Reuse of this report for any other purpose, in part or in whole, is at the sole risk of the user.

### 1.6 Project Datum

Selected design and construction drawings prepared by Burns & McDonnell in 1976, and revised in 1978, 1980 and/or 1990 were provided by Basin Electric for our reference in this assessment. A property survey of the proposed Missouri Basin Power Project Laramie River Station (the current Basin Electric LRS) was performed in 1975 by Banner Associates, Inc., however a project coordinate system and datum is not identified on the grading and site plans provided by Basin Electric.

### 1.7 Prior Inspections

Inspections of the CCW impoundments are made every 5 years by the Wyoming State Engineer's Office (SEO), Safety of Dams. The last inspection by the Wyoming SEO was performed June 2008.

## 2.0 Description of Project Facilities

### 2.1 General

Laramie River Station is a coal-fired power plant consisting of three units that generate about 1,710 megawatts (MW) combined. The power plant is located approximately 5 miles northeast of Wheatland town center in Platte County, Wyoming (see Figure 1). LRS is owned by Missouri Basin Power Project, which consists of six electric utilities, Basin Electric Power Cooperative, Heartland Consumers Power District, Lincoln Electric System, Tri-State Generation and Transmission Association, Western Minnesota Municipal Power Agency and Wyoming Municipal Power Agency. LRS is operated by Basin Electric. Unit 1 went online in 1980, Unit 2 went online in 1981, and Unit 3 went online in 1982. Bottom Ash Ponds 1, 2 and 3 are located west of the plant and the East and West Emergency Holding Ponds are located north of the plant (see Figure 2). Other impoundments include the Raw Water Storage Pond and the Coal Runoff Pond, which according to Basin Electric, do not contain CCW, either currently or in the past. The Raw Water Storage Pond and Coal Runoff Pond were not considered to be CCW impoundments and therefore were not included in this assessment. The Raw Water Storage Pond and Coal Runoff Pond are located approximately 1,500 feet northwest of the plant (see Figure 2). Bottom Ash Ponds 1, 2 and 3 store bottom ash and boiler slag, and the East and West Emergency Holding Ponds store flue gas emission control residuals and lime slurry. Some of the design records and construction drawings of the impoundments were available for review during the preparation of this report.

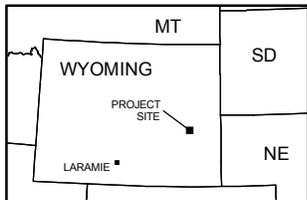
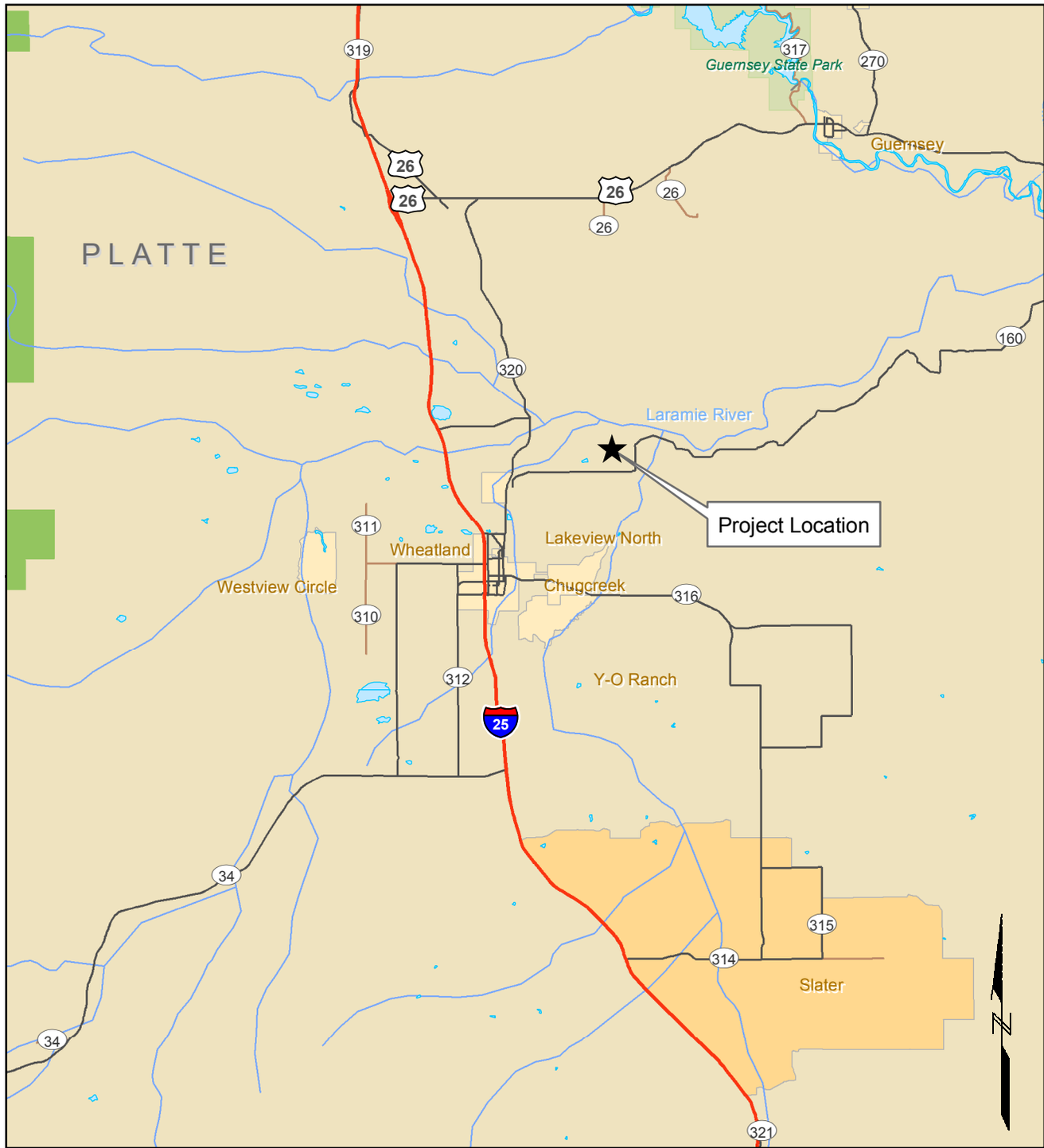
### 2.2 Impoundment Dams and Reservoirs

The CCW impoundments have been previously assigned a “Low” hazard potential by the Wyoming SEO. Based on the geometry of the impoundments and the facilities downstream, recommended hazard potential classifications for the impoundments have been developed in Section 4.0 of this report. The basic dimensions and geometry of the CCW impoundments are summarized in Table 2-1.

**Table 2-1: Summary Information for Impoundment Dam Parameters**

Parameter	Bottom Ash Ponds			Emergency Holding Ponds	
	1	2	3	East	West
Estimated Maximum Height (ft)	29	29	40	20.5	20
Estimated Perimeter Length (ft)	3,280	4,650	6,880	5,600	4,555
Minimum Crest Width (ft)	15	15	15	15	15
Crest Elevation (ft)	El. 4565	El. 4565	El. 4590	El. 4540.5	El. 4540.5
Design Side Slopes Upstream (H:V)	3:1	3:1	3:1	3:1	3:1
Design Side Slopes Downstream (H:V)	3:1	3:1	3:1	2:1	2:1
Estimated Freeboard (ft) at time of site visit	2.2	4.1	2.5	4.8	4.8
Storage Capacity (ac-ft)	~300	~600	~1,200	~440	~475
Surface Area (acres)	15.5	30.9	59.9	27.9	30.1

P:\092886 EPA - Laramie River\Site Vicinity Map updated.mxd\_08/11



Assessment of Dam Safety of Coal Combustion  
Waste Impoundments at  
Laramie River Station

Environmental Protection Agency  
Washington, D.C.

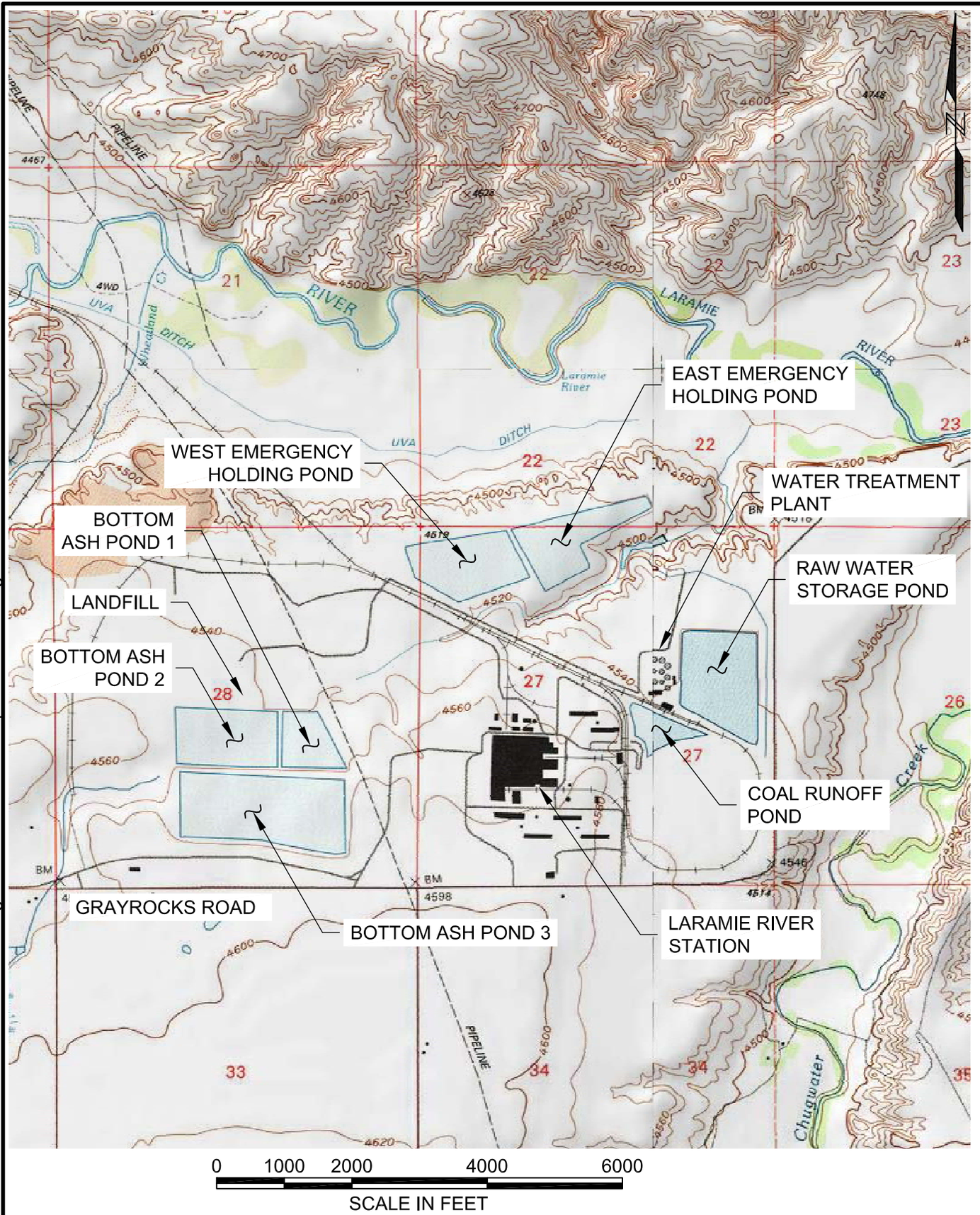


SITE VICINITY MAP

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Figure 1



Assessment of Dam Safety of Coal Combustion  
Waste Impoundments at  
Laramie River Station

Environmental Protection Agency  
Washington, D.C.



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PLAN OF ASH  
IMPOUNDMENTS

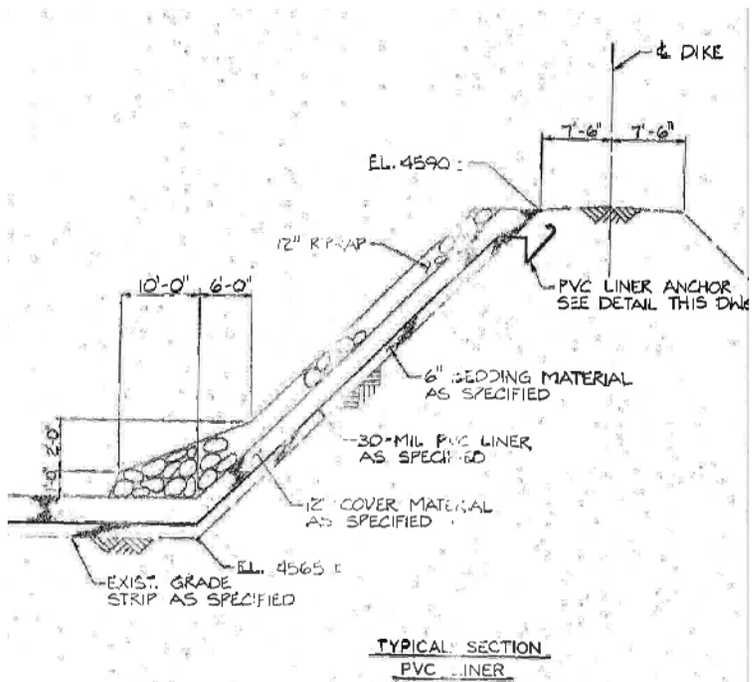
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Figure 2

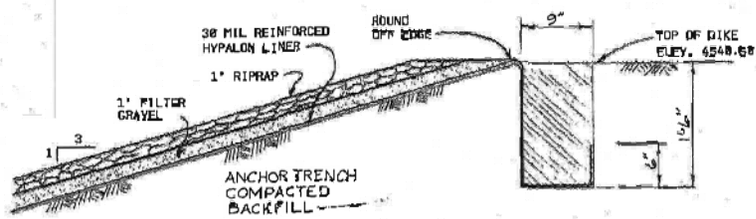
The five CCW impoundments were commissioned during construction of the plant in 1980. None of the ponds have been expanded since commissioning. Based on the selected design and construction plans by Burns & McDonnell from 1978, bottom Ash Ponds 1, 2 and 3 were constructed with a 30 mil polyvinyl chloride (PVC) liner to reduce seepage from the ponds. Typical cross-sections from the Burns & McDonnell 1978 drawings of the interior slopes of Bottom Ash Ponds and Emergency Holding Ponds are shown in Figure 3. The interior slopes of Bottom Ash Pond 1 have a PVC liner covered with 12 inches of soil, 6 inches of bentonite, 24 inches of soil over the bentonite and concrete slope protection to protect against wave and ice damage. The interior slopes of Bottom Ash Ponds 2 and 3 have 6 inches of bedding material, 12 inches of cover material and 12 inches of rip rap over the PVC liner. The East and West Emergency Holding Ponds have a 30 mil Hypalon liner protected by 12 inches of gravel filter and 12 inches of rip rap. Bottom Ash Ponds 1 and 2 are separated by a divider dike and have a plan area of about 46 acres combined. The maximum dike height is about 29 feet. Bottom Ash Pond 3 is located to the south and at a higher elevation than Bottom Ash Ponds 1 and 2. Bottom Ash Pond 3 has a plan area of about 60 acres, and has a maximum dike height of about 40 feet. Bottom Ash Ponds 1, 2 and 3 have a combined storage of about 2,100 acre-feet. The upstream and downstream slopes of Bottom Ash Ponds 1, 2, and 3 are 3 Horizontal to 1 Vertical (3H:1V). General views of Bottom Ash Ponds 1, 2, and 3 are presented in Photos 2-1 through 2-3 below.



**Photo 2-1: Bottom Ash Pond 1 East Dike Upstream Slope, Looking South. Note damaged concrete lining, as discussed in Section 8 of report.**



TYPICAL SECTION  
PVC LINER  
**BOTTOM ASH PONDS**



- NOTES:
1. THROW ALL DIRT FROM TRENCH EXCAVATION TOWARD CENTER OF DIKE, AWAY FROM SLOPE.
  2. ANCHOR LINER AS SHOWN COMPLETELY AROUND BOTH CELLS OF THE POND.

TYPICAL LINER ANCHORING DETAIL  
NOT TO SCALE

**EMERGENCY HOLDING PONDS**

Assessment of Dam Safety of Coal Combustion  
Waste Impoundments at  
Laramie River Station  
Environmental Protection Agency  
Washington, D.C.



TYPICAL SECTION AND  
DETAIL  
Project 092886 February 2012 Figure 3



**Photo 2-2: Bottom Ash Pond 2 North Dike Upstream Slope, Looking Northeast. Note slope of landfill that is located directly north of Bottom Ash Pond 2.**



**Photo 2-3: Bottom Ash Pond 3 North Dike Upstream Slope, Looking East.**

The East and West Emergency Holding Ponds are also separated by a divider dike. The Emergency Holding Ponds combined have a plan area of about 58 acres and have a capacity of about 915 acre-feet combined. The maximum dike height is about 20.5 feet. The upstream slopes are about 3H:1V and the downstream slopes are about 2H:1V. A summary of impoundment parameters is provided in Table 2-1. General views of the East and West Emergency Holding Ponds are presented below in Photos 2-4 and 2-5.



**Photo 2-4: East/West Emergency Holding Pond Divider Dike. East Emergency Holding Pond Upstream Slope, Looking South.**



**Photo 2-5: West Emergency Holding Pond North Dike Upstream Slope, Looking Northeast.**

The original design of the CCW impoundments was prepared by Burns & McDonnell of Kansas City, Missouri. Select design and construction drawings of the impoundments were provided to us for our review. Based on boring logs provided, the on-site soils generally consist of silty fine sand and sandy fine silt with some deposits of sand with gravels and cobbles underlain by sandstone bedrock. Basin Electric indicated to GEI during the site visit that the CCW impoundment embankments were constructed of on-site, natural soils.

## 2.3 Spillways

None of the impoundments have spillways.

## 2.4 Intakes and Outlet Works

The Bottom Ash Pond 1 intake structure consists of a square concrete drop-inlet structure approximately 48 inches wide with a stop log weir that discharges through an 18-inch-diameter steel pipe, which is slip-lined inside in a 24-inch-diameter concrete pipe, to Bottom Ash Pond 2.

A pump house located on the Bottom Ash Pond 1/Bottom Ash Pond 2 divider dike is used to transfer water from Bottom Ash Pond 2 through either a 6-inch-diameter pipe to the Emergency Holding Ponds or through a 24-inch-diameter pipe to the plant for reuse.

The Bottom Ash Pond 3 intake structure consists of a square concrete drop-inlet structure approximately 48 inches wide with a stop log weir that discharges through two 30-inch-diameter steel pipes. A valve is provided on each pipe. One of the pipes discharges to Bottom Ash Pond 1 and the other pipe discharges to Bottom Ash Pond 2.

The West Emergency Holding Pond outlet consists of a 24-inch-diameter Reinforced Concrete Pipe (RCP) that discharges to the East Emergency Holding Pond. The outlet pipe invert is set at El. 4535.5.

A pump house located on the East/West Emergency Holding Ponds divider dike can transfer water from the East Emergency Holding Pond to the plant for reuse. Water enters the pump house through an intake pipe from a concrete inlet structure with a grate at El. 4529. The invert elevation of the pipe is El. 4525.04. Water can also be pumped from the East Emergency Holding Pond through a 6-inch-diameter pipe to Bottom Ash Ponds 1 and 2.

## 2.5 Vicinity Map

LRS is located approximately 5 miles northeast of Wheatland town center, Wyoming, as shown in Figure 1. Bottom Ash Ponds 1, 2 and 3 are located west of the plant and the Emergency Holding Ponds are located north of the plant, as shown in Figure 2. Other impoundments include the Raw Water Storage Pond and the Coal Runoff Pond, which were reported to not contain CCW. Raw Water Storage Pond and the Coal Runoff Pond are located approximately 1,500 feet northwest of the plant (see Figure 2).

## 2.6 Plan and Sectional Drawings

Selected design and construction drawings prepared by Burns & McDonnell were provided for our review.

## 2.7 Standard Operational Procedures

LRS is a coal-fired power plant producing a total combined capacity of 1,710 MW. Coal is delivered directly from the mine to the plant, where it is then combusted to power the steam turbines. LRS dry handles the fly ash to the onsite landfill and wet sluices the bottom ash to the impoundments. LRS is a zero discharge facility and does not discharge to the Laramie River.

Waste includes fly ash, bottom ash, boiler slag, flue gas emissions, and lime slurry. The fly ash is dry hauled to the on-site landfills. The landfill located north of Bottom Ash Ponds 1 and 2 have been capped, and the landfill located west of Bottom Ash Ponds 2 and 3 are currently being used. The bottom ash and boiler slag is sluiced to Bottom Ash Pond 3. Water is decanted from Bottom Ash Pond 3 to Bottom Ash Ponds 1 and 2. Some water from Bottom Ash Pond 2 is pumped back to the plant for use as make-up water for the ash water system. Sprinklers are used in Bottom Ash Ponds 1, 2 and 3 to facilitate evaporation.

Flue gas emission control residuals and water treatment plant spent lime slurry are wet sluiced to the West Emergency Holding Pond. Water is decanted from the West Emergency Holding Pond to the East Emergency Holding Pond. Some water from the East Emergency Holding Pond is pumped back to the plant for re-use. Sprinklers are used in the East and West Emergency Holding Ponds to facilitate evaporation.

Plant operators perform operating inspections once per shift of the plant facilities and visually monitor water levels in the ponds.

## 3.0 Summary of Construction History and Operation

Unit 1 at LRS became operational in 1980, Unit 2 in 1981, and Unit 3 in 1982. The ponds were built during construction of the plant, and were commissioned in 1980. None of the ponds have been expanded since commissioning. The Bottom Ash Ponds were constructed with a 30 mil PVC liner and the Emergency Holding Ponds were constructed with a 30 mil Hypalon liner. In addition to the 30 mil PVC liner, Bottom Ash Pond 1 has a bentonite liner with concrete facing to protect the liner from wind and ice damage. All of the other ponds have rip rap protection.

Groundwater monitoring wells are located throughout the plant. Two wells, 23B and 22B, are located on the north dike of Bottom Ash Pond 2, and one well, 21B, is located at the northeast downstream toe of Bottom Ash Pond 1. Six wells, 15B through 19B and 8BR, are located north/northwest of the Emergency Holding Ponds. The six wells located north/northwest of the Emergency Holding Ponds appear to be located more than 500 feet away from the Emergency Holding Ponds. Groundwater elevations are periodically taken, but the wells are mostly used for environmental monitoring.

Some drawings of the original design and construction of the CCW facilities were available for review. Four boring logs for borings 29 through 32 performed at the Bottom Ash Ponds prior to construction of the ponds were available for our review. The borings extended to 20 to 29 feet below the original ground surface. Soils at the Bottom Ash Ponds generally consist of medium dense fine sandy silt and silty fine sand underlain by sandstone encountered at about 16 to 26 feet below grade. Boring 29, drilled in the vicinity of Bottom Ash Pond 2, encountered dense to very dense sand with gravel and cobbles from about 3.5 feet to 16 feet underlain by sandstone. Sandstone was not encountered in Boring 30 and the boring was terminated at about 25.5 feet below grade. Bedrock was generally encountered deeper on the east side than on the west side of the ponds. It appears no borings were drilled for the Emergency Holding Ponds.

No evidence of prior releases, failures or patchwork construction was observed during the site visit or disclosed by plant personnel. In accordance with an EPA technical directive, responses to the following questions are provided below:

### **Bottom Ash Pond 1:**

Question: *Is any part of the impoundment built over wet ash, slag, or other unsuitable materials (like TVA)?*

Answer: No. The Bottom Ash Pond 1 was constructed on undeveloped property during the initial construction of the LRS and, because of this schedule, could not have been constructed over CCW.

**Bottom Ash Pond 2**

Question: *Is any part of the impoundment built over wet ash, slag, or other unsuitable materials (like TVA)?*

Answer: No. The Bottom Ash Pond 2 was constructed on undeveloped property during the initial construction of the LRS and, because of this schedule, could not have been constructed over CCW.

**Bottom Ash Pond 3**

Question: *Is any part of the impoundment built over wet ash, slag, or other unsuitable materials (like TVA)?*

Answer: No. The Bottom Ash Pond 3 was constructed on undeveloped property during the initial construction of the LRS and, because of this schedule, could not have been constructed over CCW.

**East Emergency Holding Pond**

Question: *Is any part of the impoundment built over wet ash, slag, or other unsuitable materials (like TVA)?*

Answer: No. The East Emergency Holding Pond was constructed on undeveloped property during the initial construction of the LRS and, because of this schedule, could not have been constructed over CCW.

**West Emergency Holding Pond**

Question: *Is any part of the impoundment built over wet ash, slag, or other unsuitable materials (like TVA)?*

Answer: No. The West Emergency Holding Pond was constructed on undeveloped property during the initial construction of the LRS and, because of this schedule, could not have been constructed over CCW.

## 4.0 Hazard Potential Classification

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### 4.1 Overview

Inspections of the CCW impoundments are made every 5 years by the Wyoming State Engineer's Office. The Wyoming State Engineer's Office has previously classified the CCW impoundments as Low hazard.

According to the Federal Guidelines for Dam Safety, the hazard potential classification for the CCW impoundments is based on the possible adverse incremental consequences that result from release of stored contents due to failure of the dam or misoperation of the dam or appurtenances. Impoundments are classified as Less Than Low, Low, Significant, or High hazard, depending on the potential for loss of human life and/or economic and environmental damages.

### 4.2 Bottom Ash Ponds 1 and 2

The Bottom Ash Ponds 1 and 2 perimeter dikes contain a surface area of about 15 and 30 acres, have a storage capacity of about 300 and 600 acre-feet and have a maximum height of about 29 feet. Dikes and ponds of these dimensions and capacities are considered "Small" sized dams in accordance with the USACE Recommended Guidelines for Safety Inspection of Dams ER 1110-2-106 criteria.

A landfill is located to the north of Bottom Ash Ponds 1 and 2, and a landfill is located to the west of Bottom Ash Pond 2. These large landfills provide buttress support to the adjacent pond dikes. Therefore, failures of the north and west pond dikes are considered unlikely, and would result in a very limited release of pond contents if a failure did occur. A failure to the south is not possible because Bottom Ash Pond 3 is located directly south of Bottom Ash Ponds 1 and 2 and at a higher elevation. A failure of the Bottom Ash Pond 1 northeast or east dike would result in a CCW release flowing across plant property and private agricultural land a distance of about one mile to potentially reach the Laramie River. Railroad tracks located northeast of the plant could be affected by the release flood, but inundation of the tracks is not expected. Loss of life is not anticipated and because Bottom Ash Ponds 1 and 2 contain secondary decanted water, environmental and economic damage is expected to be low.

Based on the low potential environmental impacts to the plant site, agricultural land, and Laramie River and consistent with the Federal Guidelines for Dam Safety, we recommend the Bottom Ash Ponds 1 and 2 dikes be classified as "Low" hazard structures.

### 4.3 Bottom Ash Pond 3

The Bottom Ash Pond 3 perimeter dikes contain a surface area of about 60 acres, have a storage capacity of 1,200 acre-feet and have a maximum height of about 40 feet. Dikes and ponds of these dimensions and capacities are considered “Intermediate” sized dams in accordance with the USACE Recommended Guidelines for Safety Inspection of Dams ER 1110-2-106 criteria.

The west side of Bottom Ash Pond 3 is bounded by an adjacent existing landfill and the southwest corner dike is only about 2 to 3 feet high. As a result, releases to the west and southwest are not expected, and would be very minor if a release did occur. An unexpected release of the south dike could overtop the adjacent county road, Grayrocks Road, by several feet and present a hazard to motorists. Overtopping of Grayrocks Road would close and potentially severely damage the key plant access road. Private property located to the south could also be flooded. A failure of the east or north dike would allow CCW to flow over plant and private agricultural property a distance of about one mile northeast to potentially reach the Laramie River. Bottom Ash Pond 3 contains the majority of bottom ash, which could be released in the event of failure. Loss of life is not anticipated and environmental damage is expected to be moderate.

Based on the potential environmental impacts to the plant site, private property, Laramie River, and potential flooding and damage to the country road, and consistent with the Federal Guidelines for Dam Safety, we recommend the Bottom Ash Pond 3 dikes be classified as “Significant” hazard structures.

### 4.4 East and West Emergency Holding Ponds

The East and West Emergency Holding Pond perimeter dikes contain a surface area of about 28 and 30 acres, have a storage capacity of about 440 and 475 acre-feet and have a maximum height of about 20 to 20.5 feet. Dikes and ponds of these dimensions and capacities are considered “Small” sized dams in accordance with the USACE Recommended Guidelines for Safety Inspection of Dams ER 1110-2-106 criteria.

A failure of the south dikes of the East and West Emergency Holding Ponds would release CCW into the stormwater drainage and detention basin located to the south of the ponds. If the stormwater detention basin was overwhelmed, the CCW flow would be passed by the stormwater basin spillway, or possibly overtop the stormwater drainage basin dam, and flow about 0.5 miles over private agricultural land to the Laramie River. A release of the east, north or west dikes would release CCW to flow about 0.3 miles over private agricultural property to potentially reach the Laramie River. The West Emergency Holding Pond contains flue gas emission control residuals and water treatment plant spent lime slurry. The East Emergency Holding Pond contains decant water from the West Emergency Holding Pond. Loss of life is not anticipated, and environmental and economic damage is expected to be low to moderate.

Based on the potential environmental impacts to the plant site, agricultural land, and Laramie River and consistent with the Federal Guidelines for Dam Safety, we recommend the East and West Emergency Holding Pond dikes be classified as “Significant” hazard structures.

## 5.0 Hydrology and Hydraulics

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### 5.1 Floods of Record

Floods of record have not been evaluated and documented for the CCW impoundments at LRS. However, all five impoundments are diked facilities and are located off-channel, therefore stream inflow floods are not a concern.

### 5.2 Inflow Design Floods

The Wyoming State Engineer's Office has previously designated all of the CCW impoundments as "Low" hazard facilities. Based on our site visit and the limited data available for our review, we recommend that Bottom Ash Ponds 1 and 2 and the East and West Emergency Holding Ponds be rated "Low" hazard, and Bottom Ash Pond 3 be rated "Significant" hazard.

Based on the recommended "Low" hazard classification for Bottom Ash Ponds 1 and 2, the USACE Recommended Guidelines for Safety Inspection of Dams ER 1110-2-106 recommends a small "Low" hazard dam be capable of passing the 50- to 100-year storm event without overtopping the dam. Considering the relatively low economic and environmental damages that could potentially occur upon failure, and the recommended range of inflow design storms, it is reasonable to select the 50-year storm event as the inflow design storm for Bottom Ash Ponds 1 and 2 and East and West Emergency Holding Ponds. Accordingly, the 50-year storm 24-hour precipitation at LRS is about 3.2 inches based on NOAA Atlas 2, Precipitation-Frequency Atlas of the Western United States, Volume II – Wyoming, dated 1973.

Based on the recommended "Significant" hazard classification for Bottom Ash Pond 3 and the East and West Emergency Holding Ponds, the USACE Recommended Guidelines for Safety Inspection of Dams ER 1110-2-106 recommends an intermediate "Significant" hazard dam be capable of passing 50 to 100 percent of the probable maximum flood (PMF) without overtopping the dam. Considering the "Significant" hazard rating, the scale of the economic and environmental damages that could potentially occur upon failure, and the recommended range of inflow design storms, it is reasonable to select 50 percent of the probable maximum precipitation (PMP) as the inflow design storm for Bottom Ash Pond 3 and the East and West Emergency Holding Ponds. The 24-hour 50 percent PMP precipitation at LRS is about 15.0 inches based on Hydrometeorological Report Number 55a 24-hour PMP data.

#### 5.2.1 Bottom Ash Ponds 1 and 2

Bottom Ash Ponds 1 and 2 both have perimeter dikes that limit the contributing drainage area to the pond surface area. Therefore, the inflow design flood is limited to the precipitation

within the impoundment dikes. The current operating water level is approximately El. 4562.8 for Bottom Ash Pond 1 and El. 4560.9 for Bottom Ash Pond 2, which provides about 2.2 and 4.1 feet of freeboard, respectively. Normal operations include controlling water levels in the ponds by use of stop logs in the outlet works facility for Bottom Ash Pond 1 and by pumping at the pump house for Bottom Ash Pond 2. Precipitation for the 50-year storm event is approximately 3.2 inches at the site according to NOAA Atlas 2, Precipitation-Frequency Atlas of the Western United States, Volume II – Wyoming dated 1973. The contributing drainage area is limited to the pond surface area because the perimeter dikes prevent surface water run-off from entering the impoundment. Consequently, the water level in Bottom Ash Ponds 1 and 2 would be raised 3.2 inches during the 50-year storm event. Bottom Ash Pond 1 would have a resulting water surface elevation of about El. 4563.1, which provides 1.9 feet of freeboard. Bottom Ash Pond 2 would have a resulting water surface elevation of about El. 4561.2, which provides 3.8 feet of freeboard. Based on these results, Bottom Ash Ponds 1 and 2 meet the regulatory requirements for storage of the 50-year inflow design flood without overtopping the dam.

### **5.2.2 Bottom Ash Pond 3**

Bottom Ash Pond 3 has perimeter dikes that limit the contributing drainage area to the pond surface area. Therefore, the inflow design flood is limited to the precipitation within the impoundment dikes. The current operating water level is approximately El. 4587.5, which provides about 2.5 feet of freeboard. Normal operations include controlling water levels in the ponds by use of stop logs in the outlet works facility, which controls the flow exiting the pond. Precipitation for 50 percent of the 24-hour PMP is approximately 15 inches at the site according to NOAA Hydrometeorological Report 55A dated June 1988. The contributing drainage area is limited to the pond surface area because the perimeter dikes prevent surface water run-off from entering the impoundment. Consequently, the water level in Bottom Ash Pond 3 would be raised 15 inches during the event. Bottom Ash Pond 3 would have a resulting water surface elevation of about El. 4588.75, which provides 1.25 feet of freeboard. Based on these results, Bottom Ash Pond 3 meets the regulatory requirements for storage of 50 percent of the PMP inflow design flood without overtopping the dam.

### **5.2.3 East and West Emergency Holding Ponds**

The East and West Emergency Holding Ponds both have perimeter dikes that limit the contributing drainage area to the pond surface area. Therefore, the inflow design flood is limited to the precipitation within the impoundment dikes. The current operating water level is approximately El. 4535.7 for the East Emergency Holding Pond and El. 4535.6 for the West Emergency Holding Pond, which provides about 4.8 and 4.9 feet of freeboard, respectively. Precipitation for 50 percent of the 24-hour PMP is approximately 15 inches at the site according to NOAA Hydrometeorological Report 55A dated June 1988. The contributing drainage area is limited to the pond surface area because the perimeter dikes prevent surface water run-off from entering the impoundment. Consequently, the water level in the East and West Emergency Holding Ponds would be raised 15 inches during the event.

East Emergency Holding Pond would have a resulting water surface elevation of about El. 4537.0, providing 3.5 feet of freeboard. The West Emergency Holding Pond would have a resulting water surface elevation of about El. 4536.9, providing 3.6 feet of freeboard. Based on these results, the East and West Emergency Holding Ponds meet the regulatory requirements for storage of the 50 percent of the PMP inflow design flood without overtopping the dam.

### **5.3 Determination of the Probable Maximum Flood (PMF)**

Not applicable.

#### **5.3.1 Freeboard Adequacy**

Based on a very simplified evaluation using conservative assumptions, the freeboard appears to be adequate at the LRS CCW impoundments.

#### **5.3.2 Dam Break Analysis**

Dam break analyses have not been performed for the CCW impoundments at LRS. The potentially affected off-site properties downstream of the impoundments lack population and structures that would be impacted by a failure of an impoundment. Consequently, dam break analyses are not needed for the CCW impoundments.

### **5.4 Spillway Rating Curves**

Not applicable.

### **5.5 Evaluation**

Based on the current facility operations, inflow design floods documents, and the limited topographic data available for our review, the CCW impoundments appear to have adequate capacity to store and pass the regulatory design floods without overtopping the dams based on the recommended hazard classification for the dams. Since water flows from Bottom Ash Pond 3 to Bottom Ash Ponds 1 and 2, operating procedures for these ponds should ensure that adequate freeboard for the inflow design floods is available at all times. Similarly, the East and West Emergency Holding Ponds are connected, and operating procedures should ensure that the ponds have adequate freeboard for the inflow design floods at all times.

## 6.0 Geologic and Seismic Considerations

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Boring logs provided by Basin Electric indicate that the predominant overburden soil consists of medium dense fine sandy silt and silty fine sand. The borings extend to a maximum depth of about 20 to 29 feet below the ground surface, and bedrock was encountered in three of the four borings at a depth ranging from 16 to 26 feet below the ground surface. Bedrock consisted of weakly- to well-cemented sandstone. Groundwater was not encountered in the borings.

We are not aware of seismic analyses that have been performed on the CCW impoundment dams or containment dikes at LRS. According to the 2008 USGS Seismic Hazard Map of Wyoming, the site has a regional probabilistic peak ground acceleration of approximately 0.12g with a 2 percent Probability of Exceedance within 50 years (recurrence interval of approximately 2,500 years), which is considered applicable to Significant hazard rating structures such as Bottom Ash Pond 3.

## 7.0 Instrumentation

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### 7.1 Location and Type

Staff gauges are located at the stoplog weir outlet works in Bottom Ash Ponds 1, 2 and 3. Survey elevations are taken approximately once every one to two months at each of the five CCW impoundments.

There are two monitoring wells on the north dike of Bottom Ash Pond 2, Wells 23B and 22B, and one monitoring well, Well 21B at the northeast corner downstream toe of Bottom Ash Pond 1. There are six monitoring wells, Wells 15B through 19B and Well 8BR located north of the Emergency Holding Ponds, however, the wells are located more than 500 feet away and would not provide useful data for evaluation of the Emergency Holding Pond dikes. Water level elevation readings are taken at the monitoring wells periodically; however, the wells are primarily used for environmental monitoring.

### 7.2 Readings

#### 7.2.1 Flow Rates

Inflow and outflow rates are not recorded at any of the CCW impoundments, however, these flow rates are controlled and limited by the facility pump systems.

#### 7.2.2 Staff Gauges

There are staff gauges at the overflow weir outlets in Bottom Ash Ponds 1, 2 and 3. There are no staff gauges at the Emergency Holding Ponds.

#### 7.2.3 Monitoring Wells

Monitoring wells are located on-site; however, the location and depth of the monitoring well was selected based on environmental monitoring requirements, which is their intended purpose, rather than geotechnical monitoring of the phreatic surface for use in seepage and stability assessments.

Records of water level elevation readings in the monitoring wells 21B, 22B, and 23B indicate that water level readings over the past year have been in a close range. Water levels range from about El. 4482 to 4484 in monitoring wells 22B and 23B located on the Bottom Ash Pond 2 north dike, and from about El. 4480 to 4481 in monitoring well 21B located at Bottom Ash Pond 1 northeast dike downstream toe. Reservoir water surface elevations in the Bottom Ash Ponds 1 and 2 during the same period of time had a somewhat larger range from about El. 4558 to 4563.4.

Historically, water level elevations in monitoring wells 21B, 22B and 23B have generally ranged from about El. 4480 to 4500, and the water levels have a generally downward trend from year 1982 to 2011, indicating a general downward trend in groundwater levels during that period.

### 7.3 Evaluation

Instrumentation at the CCW impoundments is limited to staff gauges at Bottom Ash Ponds 1, 2 and 3 and a limited number of monitoring wells. Monitoring wells located north of the Emergency Holding Ponds are located too far away to be potentially useful for dam safety monitoring.

## 8.0 Field Assessment

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### 8.1 General

A site visit to assess the condition of the CCW impoundments at the LRS was performed on May 12, 2011, by Stephen G. Brown, P.E., and Gillian M. Hinchliff, P.E. of GEI. John Ciz, David Cummings, David Herriott, Brian Larson, Arnold Minear, David Erickson and Maria Barnhardt, P.E. of Basin Electric assisted in the assessment.

The weather during the site visit (May 12, 2011) was rainy, with temperatures around 45 degrees Fahrenheit. Approximately 1.2 inches of cumulative rain fell prior to the site assessment.

At the time of assessment, GEI completed EPA Coal Combustion Dam Inspection Checklist Forms, which are provided in Appendix A, and photographs, which are provided in Appendix B. Field assessment of the five CCW impoundments included a site walk to observe the condition of the dam crest, upstream slope, downstream slope, and intake structures.

### 8.2 Embankment Dam

#### 8.2.1 Dam Crest

The dam crests of the five CCW impoundments appeared to be in good condition. No signs of cracking, settlement, movement, erosion or deterioration were observed during the assessment. The dam crest surface is generally composed of gravel road base material or native grassy vegetation.

#### 8.2.2 Upstream Slope

Bottom Ash Ponds 1, 2 and 3 were constructed with a 30 mil PVC liner. The interior slopes of Bottom Ash Pond 1 have a PVC liner covered with 12 inches of soil, 6 inches of bentonite, 24 inches of soil over the bentonite and concrete slope protection. The interior slopes of Bottom Ash Ponds 2 and 3 have 6 inches of bedding material, 12 inches of cover material and 12 inches of rip rap over the PVC liner. Damage to the concrete slope protection on Bottom Ash Pond 1 was observed in the northeast corner (see Photos 8-1 and 8-2). The damage is most likely due to wind and ice action, and voids were observed beneath the concrete slope protection. The concrete is cracked and displaced which enables wave action to erode the underlying embankment. The upstream slopes of Bottom Ash Ponds 2 and 3 appeared to be in satisfactory condition. No scarps, sloughs, depressions or other indications of slope instability were observed during the inspection of the Bottom Ash Ponds.



**Photo 8-1: Bottom Ash Pond 1 Upstream Slope Northeast Corner. Note cracked and displaced concrete slope protection and erosion of underlying embankment.**



**Photo 8-2: Bottom Ash Pond 1 Upstream Slope Northeast Corner. Note cracked and displaced concrete slope protection and erosion of underlying embankment.**

The East and West Emergency Holding Pond upstream slopes are protected by a 30 mil Hypalon liner covered with 12 inches of gravel and 12 inches of rip rap. The upstream slopes of these two CCW impoundments appeared to be in satisfactory condition. No scarps, sloughs, depressions or other indications of slope instability were observed during the inspection of the East and West Emergency Holding Ponds.

### **8.2.3 Downstream Slope**

The downstream slopes of the five CCW impoundments showed no signs of scarps, sloughs, depressions or other indications of slope instability during the inspection. The downstream slopes of the five CCW impoundments are covered with native grassy vegetation, and there were no signs of erosion.

## **8.3 Seepage and Stability**

No evidence of ongoing seepage or potential seepage was observed at any of the five CCW impoundments.

## **8.4 Appurtenant Structures**

### **8.4.1 Outlet Structures**

The portion of the outlet structures at the five CCW impoundments that is visible above the water line appeared to be in good condition. The pumphouse intake pipes at the Emergency Holding Ponds and Bottom Ash Pond 2 are submerged and were not observed during the field assessment. No evidence of erosion was observed at the outlet structure of Bottom Ash Pond 3.

### **8.4.2 Pump Structures**

The inside of the pumphouses were not inspected during the site assessment. Intakes were submerged and not observed. Water from Bottom Ash Pond 2 and the East Emergency Holding Ponds is pumped back to the plant for reuse, and we expect that a breakdown in the system would be noticed quickly by plant operators because the power plant is operated as a closed-loop, zero discharge facility.

### **8.4.3 Emergency Spillway**

There are no emergency spillways present at the five CCW impoundments.

### **8.4.4 Water Surface Elevations and Reservoir Discharge**

The water level in Bottom Ash Pond 1 was about El. 4562.8, providing about 2.2 feet of freeboard. The water level in Bottom Ash Pond 2 was about El. 4560.9, providing about 4.1 feet of freeboard. The water level in Bottom Ash Pond 3 was about El. 4587.5, providing about 2.5 feet of freeboard. The water level in the East Emergency Holding Pond was about El. 4535.7, providing about 4.8 feet of freeboard. The water level in the West Emergency Holding Pond was about El. 4535.6, providing about 4.9 feet of freeboard.

## 9.0 Structural Stability

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### 9.1 Visual Observations

The assessment team saw no visible signs of instability associated with the dikes of the five impoundments during the May 12, 2011 site assessment.

### 9.2 Field Investigations

Four boring logs prepared by Burns and McDonnell dated November 15 and 17, 1975 were available for our review. The four borings appear to have been performed within the limits of the Bottom Ash Ponds and were part of the facility design investigations. It appears no borings were performed for the East and West Emergency Holding Ponds.

Based on the available borings, subsurface soils within the Bottom Ash Ponds generally consisted of medium dense silty fine sand and fine sandy silt. Bedrock consisting of weakly to well cemented sandstone was encountered at about 16 to 17 feet below existing grade in the western borings, Borings 29 and 31, and at 26 feet below grade in the southeast boring, Boring 32. Bedrock was not encountered in the northeastern boring, Boring 30. Groundwater was not encountered during the investigation.

No structural stability field investigations have been performed on the impoundment perimeter dikes for Bottom Ash Pond 1, Bottom Ash Pond 2, Bottom Ash Pond 3, East Emergency Holding Pond, and West Emergency holding Pond.

### 9.3 Methods of Analysis

Based on discussions with Basin Electric managers, GEI is not aware of any slope stability analyses that have been performed for the five CCW impoundments.

The liquefaction potential at the CCW impoundments has not been previously evaluated based on review of the available documents. Conditions necessary for liquefaction include saturated, loose, granular soils and an earthquake of sufficient magnitude and duration to cause significant strength loss in the soil. Based on the 1975 boring logs prepared by Burns & McDonnell, it is not likely that the site soils would be susceptible to liquefaction because groundwater was not encountered in the subsurface soils and the soils were medium dense.

## 10.0 Maintenance and Methods of Operation

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### 10.1 Procedures

Basin Electric has not formally developed an operations and maintenance manual for the CCW impoundments. Formal dam safety inspections of the five CCW impoundments are conducted every 5 years by the Wyoming State Engineer's Office.

### 10.2 Maintenance of Impoundments

Maintenance of the five CCW impoundments is performed by LRS staff under the guidance of LRS managers and engineers.

### 10.3 Surveillance

The ash ponds are patrolled once per shift by LRS operations personnel. Plant personnel are available at the power plant 24 hours a day, 365 days a year, and on 24-hour call for emergencies that may arise.

## 11.0 Conclusions

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### 11.1 Assessment of Dams

#### 11.1.1 Field Assessment

The field assessment consisted of visual observations of the CCW impoundments at LRS. No visual signs of instability, movement or seepage were observed at any of the CCW impoundments. The upstream concrete slope protection of Bottom Ash Pond 1 in the northeast corner has been cracked and displaced due to ice action, which enables wave action to erode the underlying embankment.

#### 11.1.2 Adequacy of Structural Stability

There are no records of a structural stability evaluation of the CCW impoundments. No geotechnical information is available for the embankments and limited information is available for the foundation for potential application to a stability analysis of the dikes.

#### 11.1.3 Adequacy of Hydrologic/Hydraulic Safety

The ponds appear to have adequate capacity to store and pass the regulatory design floods without overtopping the dam based on the recommended hazard classification for the dam and on estimates from limited topographic data provided.

#### 11.1.4 Adequacy of Instrumentation and Monitoring of Instrumentation

Bottom Ash Ponds 1, 2 and 3 have a staff gauge, but the Emergency Holding Ponds do not have any instrumentation. Monitoring wells are located on-site; however, the location and depth of the monitoring well was selected based on environmental monitoring requirements, which is their intended purpose, rather than geotechnical monitoring of the phreatic surface for use in seepage and stability assessments.

#### 11.1.5 Adequacy of Maintenance and Surveillance

The CCW impoundments are generally adequately maintained and routine surveillance is performed by LRS staff, however there are currently no staff members trained in dam safety inspections.

#### 11.1.6 Adequacy of Project Operations

Operating personnel are knowledgeable and are well trained in the operation of the project. The current operations of the facilities are satisfactory.

## 12.0 Recommendations

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### 12.1 Corrective Measures and Analyses for the Structures

1. The concrete slope protection on the upstream slopes of Bottom Ash Pond 1 should be repaired wherever erosion has occurred, specifically in the northeast corner around the overflow conduit that extends through the embankment.
2. A geotechnical exploration program should be performed to classify the embankment soils and the foundation soils. A geotechnical soils testing program should accompany the drilling program and should include index property tests along with strength tests. These test results would provide the necessary information to perform slope stability analyses on the CCW impoundments as described below.
3. Static and Seismic slope stability analyses for the five CCW impoundments should be performed on the maximum section of each CCW impoundment with a phreatic surface representative of steady seepage at normal water surface conditions. Critical slopes should be identified and evaluated. Additional loading due to ash being piled up a few feet higher than the dike crest, such as in the northeast corner of Bottom Ash Pond 3, should be included in the stability analyses. The slope stability analysis should be presented relative to the appropriate dam guidelines such as the Army Corps of Engineers, Bureau of Reclamation or the Federal Energy Regulatory Commission (FERC).

### 12.2 Corrective Measures Required for Instrumentation and Monitoring Procedures

Staff gauges should be installed in the East and West Emergency Holding Ponds and flow rates into and out of all of the ponds should be measured. Staff gauges should be set to the vertical datum used. Static water levels, prior to pumping or sampling, should be recorded for the environmental monitoring wells located near Bottom Ash Ponds 1 and 2. If data from monitoring well 21B located at the northeast corner downstream toe of Bottom Ash Pond 1 is determined to be not helpful to dam safety monitoring, consideration should be given to installing a separate observation well in the northeast corner for dam safety monitoring because this location is near the maximum embankment section of Bottom Ash Pond 1. Observation wells should be considered for Bottom Ash Pond 3 along the south dike, and in particular, at the northeast corner as this is the highest and most critical dike location.

## 12.3 Corrective Measures Required for Maintenance and Surveillance Procedures

Currently, the CCW impoundments are inspected every 5 years by the Wyoming State Engineer's Office. We recommend Basin Electric develop and document informal annual inspections of the ash ponds by Basin Electric staff trained in dam safety evaluations.

## 12.4 Corrective Measures Required for the Methods of Operation of the Project Works

None.

## 12.5 Summary

### 12.5.1 Bottom Ash Pond 1

The following factors were the main consideration in determining the final rating of Bottom Ash Pond 1.

- The dikes at Bottom Ash Pond 1 are low-hazard structures based on federal and state classifications.
- The dikes were generally observed to be in good condition in the field assessment, except for some erosion of the upstream concrete slope protection, particularly in the northeast corner of the pond.
- A preliminary hydrologic analysis indicates Bottom Ash Pond 1 will be able to store the required inflow design flood without overtopping the dam.
- There are no structural stability analyses on record for the impoundment. Structural stability analyses are recommended for identifying dam safety deficiencies.
- Instrumentation consists of a staff gauge, stoplog weir and environmental monitoring wells. Environmental monitoring wells located near the pond do not provide relevant information for use in dam safety seepage and stability evaluations and for monitoring of seepage conditions.
- Maintenance, surveillance and operational procedures are considered acceptable.

### **12.5.2 Bottom Ash Pond 2**

The following factors were the main consideration in determining the final rating of Bottom Ash Pond 2.

- The dikes at Bottom Ash Pond 2 are low-hazard structures based on federal and state classifications.
- The dikes were generally observed to be in good condition in the field assessment.
- A preliminary hydrologic analysis indicates Bottom Ash Pond 2 will be able to store the required inflow design flood without overtopping the dam.
- There are no structural stability analyses on record for the impoundment. Structural stability analyses are recommended for identifying dam safety deficiencies.
- Instrumentation consists of a staff gauge at the stoplog weir and two monitoring wells located along the north dike. Environmental monitoring wells located near the pond do not provide relevant information for use in dam safety seepage and stability evaluations and for monitoring of seepage conditions.
- Maintenance, surveillance and operational procedures are considered fair.

### **12.5.3 Bottom Ash Pond 3**

The following factors were the main consideration in determining the final rating of Bottom Ash Pond 3.

- The dikes at Bottom Ash Pond 3 are significant-hazard structures based on federal and state classifications.
- The dikes were generally observed to be in good condition in the field assessment.
- A preliminary hydrologic analysis indicates Bottom Ash Pond 3 will be able to store the required inflow design flood without overtopping the dam.
- There are no structural stability analyses on record for the impoundment. Structural stability analyses are recommended for identifying dam safety deficiencies.
- Instrumentation consists of a staff gauge at the stoplog weir. The highest and most critical embankment section with respect to stability is the northeast corner and we recommend observation wells be added at this location to monitor embankment and foundation water levels. Observation wells should also be installed along the south dike because failure of this dike has potential for releasing CCW to adjacent private property.
- Maintenance, surveillance and operational procedures are considered fair.

#### **12.5.4 East Emergency Holding Pond**

The following factors were the main consideration in determining the final rating of the East Emergency Holding Pond.

- The dikes at the East Emergency Holding Pond are low-hazard structures based on federal and state classifications.
- The dikes were generally observed to be in good condition in the field assessment.
- A preliminary hydrologic analysis indicates the East Emergency Holding Pond will be able to store the required inflow design flood without overtopping the dam.
- There are no structural stability analyses on record for the impoundment. Structural stability analyses are recommended for identifying dam safety deficiencies.
- Instrumentation consists of environmental monitoring wells located over 500 feet away to the north, do not provide relevant information for use in dam safety seepage and stability evaluations and for monitoring of seepage conditions. There is no staff gauge at the East Emergency Holding Pond.
- Maintenance, surveillance and operational procedures are considered fair.

#### **12.5.5 West Emergency Holding Pond**

The following factors were the main consideration in determining the final rating of the West Emergency Holding Pond.

- The dikes at the West Emergency Holding Pond are low-hazard structures based on federal and state classifications.
- The dikes were generally observed to be in good condition in the field assessment.
- A preliminary hydrologic analysis indicates the West Emergency Holding Pond will be able to store the required inflow design flood without overtopping the dam.
- There are no structural stability analyses on record for the impoundment. Structural stability analyses are recommended for identifying dam safety deficiencies.
- Instrumentation consists of environmental monitoring wells located over 500 feet away to the north, do not provide relevant information for use in dam safety seepage and stability evaluations and for monitoring of seepage conditions. There is no staff gauge at the West Emergency Holding Pond.
- Maintenance, surveillance and operational procedures are considered fair.

## 12.6 Acknowledgement of Assessment

I acknowledge that the management units referenced herein were personally inspected by me and were found to be in the following condition:

Management Unit	Rating
Bottom Ash Pond 1	Poor
Bottom Ash Pond 2	Poor
Bottom Ash Pond 3	Poor
East Emergency Holding Pond	Poor
West Emergency Holding Pond	Poor

### DEFINITIONS:

**SATISFACTORY:** No existing or potential management unit safety deficiencies are recognized. Acceptable performance is expected under all applicable loading conditions (static, hydrologic, seismic) in accordance with the applicable criteria. Minor maintenance items may be required.

**FAIR:** Acceptable performance is expected under all required loading conditions (static, hydrologic, seismic) in accordance with the applicable safety regulatory criteria. Minor deficiencies may exist that require remedial action and/or secondary studies or investigations.

**POOR:** A management unit safety deficiency is recognized for any required loading condition (static, hydrologic, seismic) in accordance with the applicable dam safety regulatory criteria. Remedial action is necessary. POOR also applies when further critical studies or investigations are needed to identify any potential dam safety deficiencies.

**UNSATISFACTORY:** Considered unsafe. A dam safety deficiency is recognized that requires immediate or emergency remedial action for problem resolution. Reservoir restrictions may be necessary.

I acknowledge that the management unit referenced herein:

Has been assessed on May 12, 2011 (date)

Signature: \_\_\_\_\_

List of Participants:

Stephen G. Brown, P.E.	Senior Project Engineer/Task Leader, GEI Consultants, Inc.
Gillian M. Hinchliff, P.E.	Project Engineer, GEI Consultants, Inc.
Maria Barnhardt, P.E.	Civil Engineer, Basin Electric
David Cummings	Environmental Coordinator, Basin Electric
John Ciz	Plant Engineer, Basin Electric
Brian Larson	Plant Manager, Basin Electric
David Herriott	Operations Superintendent, Basin Electric
Arnold Minear	Basin Electric
David Erickson	Basin Electric

## 13.0 References

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# Appendix A

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Inspection Checklists

May 12, 2011



Site Name: Laramie River Station, Wheatland, WY Date: May 12, 2011

Unit Name: Bottom Ash Ponds 1 & 2 (BAP1 & BAP2) Operator's Name: Basin Electric PC

Unit ID: \_\_\_\_\_ Hazard Potential Classification: High Significant Low

Inspector's Name: Steve Brown/Gillian Hinchliff

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

US EPA ARCHIVE DOCUMENT

		Yes	No			Yes	No
1. Frequency of Company's Dam Inspections?	<u>Every 5 years</u>			18. Sloughing or bulging on slopes?			X
2. Pool elevation (operator records)? Pond 1/Pond 2	<u>EI. 4562.8/EI. 4560.9</u>			19. Major erosion or slope deterioration?	X		
3. Decant inlet elevation (operator records)? Pump Station	<u>TBD</u>			20. Decant Pipes (submerged, not visible)			
4. Open channel spillway elevation (operator records)?	<u>No Spillway</u>			Is water entering inlet, but not exiting outlet?	<u>NA</u>		
5. Lowest dam crest elevation (operator records)?	<u>EI. 4565</u>			Is water exiting outlet, but not entering inlet?	<u>NA</u>		
6. If instrumentation is present, are readings recorded (operator records)?	X			Is water exiting outlet flowing clear?	<u>NA</u>		
7. Is the embankment currently under construction?		X		21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):			
8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?	X			From underdrain?			X
9. Trees growing on embankment? (If so, indicate largest diameter below.)		X		At isolated points on embankment slopes?			X
10. Cracks or scarps on crest?		X		At natural hillside in the embankment area?			X
11. Is there significant settlement along the crest?		X		Over widespread areas?			X
12. Are decant trashracks clear and in place?	<u>NA</u>			From downstream foundation area?			X
13. Depressions or sink holes in tailings surface or whirlpool in the pool area		X		"Boils" beneath stream or ponded water?			X
14. Clogged spillways, groin or diversion ditches?		X		Around the outside of the decant pipe?			X
15. Are spillway or ditch linings deteriorated?	<u>NA</u>			22. Surface movements in valley bottom or on hillside?			X
16. Are outlets of decant or underdrains blocked?		X		23. Water against downstream toe?			X
17. Cracks or scarps on slopes		X		24. Were Photos taken during the dam inspection?	X		

**Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.**

Comments	Comments
<u>1. Wyoming State Engineer inspections occur once every 5 years. Plant operators perform daily checks 2 times/day.</u>	<u>2. Elevations for BAP1/BAP2. Pool elevations were surveyed on May 3, 2011. Elevations appeared to be approximately the same at the time of the inspection.</u>
<u>3. Flow from the plant has been diverted (semi-permanently) to BAP3. Water from BAP1/BAP2 can only be removed by pumping to the plant from the pump house.</u>	<u>6. There is a staff gauge for each pond. Survey elevations of the water level are also taken every 1 to 2 months. Groundwater monitoring wells readings are taken for environmental monitoring.</u>
<u>12. No trashracks were observed. Pond outflow is controlled by a pump station with submerged intake.</u>	<u>19. Concrete slope protection at northeast corner of BAP1 has been broken by ice/wave action and erosion of embankment has occurred beneath the concrete.</u>



Coal Combustion Waste (CCW) Impoundment Inspection

Impoundment NPDES Permit # NA (zero discharge facility) INSPECTOR Steve Brown/ Gillian Hinchliff

Date May 12, 2011

Impoundment Name Bottom Ash Ponds 1 & 2 (BAP1 & BAP2)

Impoundment Company Basin Electric Power Cooperative

EPA Region 8

State Agency (Field Office) Address EPA Regional Office, 1595 Wynkoop St Denver, CO 80202

Name of Impoundment Bottom Ash Ponds 1 & 2 (BAP1 & BAP2)

(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New X Update

Is impoundment currently under construction? Yes No
Is water or ccw currently being pumped into the impoundment? X

IMPOUNDMENT FUNCTION: Bottom ash, boiler slag, decant water from Bottom Ash Pond 3

Nearest Downstream Town: Name Fort Laramie

Distance from the impoundment 21 Miles

Impoundment

Location: Longitude 104 Degrees 53 Minutes 40.5 Seconds
Latitude 42 Degrees 06 Minutes 35.7 Seconds
State WY County Platte

Does a state agency regulate this impoundment? YES X NO

If So Which State Agency? Wyoming State Engineer's Office, Safety of Dams

US EPA ARCHIVE DOCUMENT

**HAZARD POTENTIAL** (In the event the impoundment should fail, the following would occur):

\_\_\_\_\_ **LESS THAN LOW HAZARD POTENTIAL:** Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

X  **LOW HAZARD POTENTIAL:** Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner's property.

\_\_\_\_\_ **SIGNIFICANT HAZARD POTENTIAL:** Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

\_\_\_\_\_ **HIGH HAZARD POTENTIAL:** Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

**DESCRIBE REASONING FOR HAZARD RATING CHOSEN:**

A release of Bottom Ash Ponds 1 & 2 would flow northeast about 1 mile to the Laramie River across property owned by Basin Electric and agricultural land. Landfills located to the north and west and Bottom Ash Pond 3 located to the south make a spill unlikely in those directions. No loss of life is anticipated and due to Bottom Ash Ponds 1 & 2 being mostly secondary decanted water, environmental damage is expected to be low. Plant railroad tracks could affected, but it is not expected that the tracks would be flooded.

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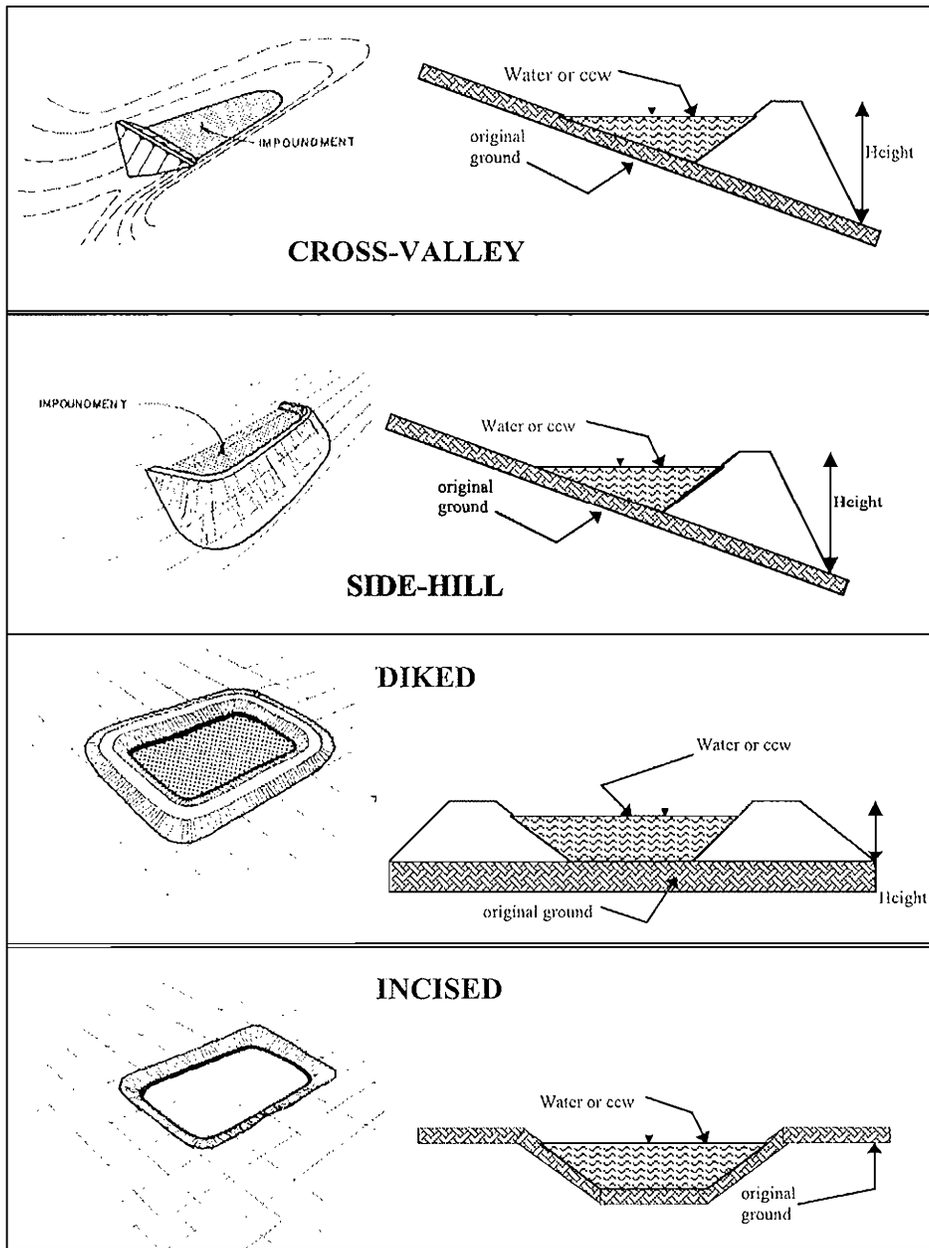
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**CONFIGURATION:**



- Cross-Valley
- Side-Hill
- Diked
- Incised (form completion optional)
- Combination Incised/Diked

Embankment Height 29 feet      Embankment Material Earth

Pool Area ~47 acres      Liner 30 mil PVC

Current Freeboard 2.2/4.1\*feet      Liner Permeability 1e-8 cm/sec

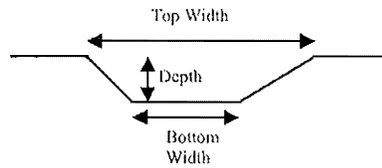
\*Bottom Ash Pond 1 freeboard = 2.2 ft. Bottom Ash Pond 2 freeboard =4.1 ft.

**TYPE OF OUTLET** (Mark all that apply)

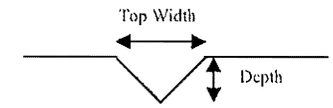
**NA** **Open Channel Spillway**

- Trapezoidal
- Triangular
- Triangular
- Depth
- Bottom (or average) width
- Top width

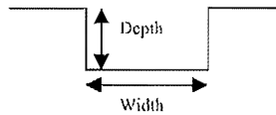
TRAPEZOIDAL



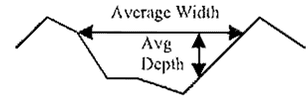
TRIANGULAR



RECTANGULAR



IRREGULAR



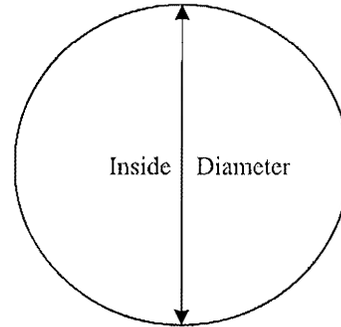
**Outlet\***

~~TBD~~ inside diameter

Material

- corrugated metal
- welded steel
- concrete
- plastic (hdpe, pvc, etc.)
- other (specify \_\_\_\_\_)

**\*Water is pumped from BAP1/BAP2 through the outlet pipe to the plant for reuse.**



Is water flowing through the outlet? YES  NO

No Outlet

Other Type of Outlet (Specify) \_\_\_\_\_

The Impoundment was Designed By Burns & McDonnell

\_\_\_\_\_









Site Name: Laramie River Station, Wheatland, WY Date: May 12, 2011

Unit Name: Bottom Ash Pond 3 (BAP3) Operator's Name: Basin Electric PC

Unit ID: \_\_\_\_\_ Hazard Potential Classification: High Significant Low \_\_\_\_\_

Inspector's Name: Steve Brown/Gillian Hinchliff

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

Yes                  No    Yes                  No

1. Frequency of Company's Dam Inspections?	<u>Every 5 years</u>	18. Sloughing or bulging on slopes?		<u>X</u>
2. Pool elevation (operator records)?	<u>EI. 4587.5</u>	19. Major erosion or slope deterioration?		<u>X</u>
3. Decant inlet elevation (operator records)?	<u>-EI. 4587.5</u>	20. Decant Pipes		
4. Open channel spillway elevation (operator records)?	<u>No Spillway</u>	Is water entering inlet, but not exiting outlet?		<u>X</u>
5. Lowest dam crest elevation (operator records)?	<u>EI. 4590</u>	Is water exiting outlet, but not entering inlet?		<u>X</u>
6. If instrumentation is present, are readings recorded (operator records)?	<u>X</u>	Is water exiting outlet flowing clear?	<u>X</u>	
7. Is the embankment currently under construction?		<u>X</u>	21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):	
8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?	<u>X</u>		From underdrain?	<u>X</u>
9. Trees growing on embankment? (If so, indicate largest diameter below.)		<u>X</u>	At isolated points on embankment slopes?	<u>X</u>
10. Cracks or scarps on crest?		<u>X</u>	At natural hillside in the embankment area?	<u>X</u>
11. Is there significant settlement along the crest?		<u>X</u>	Over widespread areas?	<u>X</u>
12. Are decant trashracks clear and in place?	<u>NA</u>		From downstream foundation area?	<u>X</u>
13. Depressions or sink holes in tailings surface or whirlpool in the pool area		<u>X</u>	"Boils" beneath stream or ponded water?	<u>X</u>
14. Clogged spillways, groin or diversion ditches?		<u>X</u>	Around the outside of the decant pipe?	<u>X</u>
15. Are spillway or ditch linings deteriorated?	<u>NA</u>		22. Surface movements in valley bottom or on hillside?	<u>X</u>
16. Are outlets of decant or underdrains blocked?		<u>X</u>	23. Water against downstream toe?	<u>X</u>
17. Cracks or scarps on slopes		<u>X</u>	24. Were Photos taken during the dam inspection?	<u>X</u>

**Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.**

<u>Comments</u>	<u>Comments</u>
<u>1. Wyoming State Engineer inspections occur once every 5 years. Plant operators perform checks twice per day.</u>	<u>2. Pool elevations were surveyed on May 3, 2011. Elevations appeared to be approximately the same at the time of the inspection.</u>
<u>3. Outlet is an overflow weir with stop logs. Two 30" diameter steel pipes connect the overflow weir to BAP1 and BAP2. Flow from BAP3 to BAP1 was occurring at the time of the inspection.</u>	<u>6. There is a staff gauge. Survey elevations of the water level are also taken every 1 to 2 months. Groundwater monitoring wells readings are taken for environmental monitoring.</u>
<u>12. No trashracks were observed. Pond outflow is controlled by a weir.</u>	<u>23. BAP1 and BAP2 are located at the BAP3 north dike downstream toe.</u>

US EPA ARCHIVE DOCUMENT



### Coal Combustion Waste (CCW) Impoundment Inspection

Impoundment NPDES Permit # NA (zero discharge facility) INSPECTOR Steve Brown/  
Wyoming PDES Permit # WY0024074 Gillian Hinchliff

Date May 12, 2011

Impoundment Name Bottom Ash Pond 3 (BAP3)

Impoundment Company Basin Electric Power Cooperative

EPA Region 8

State Agency (Field Office) Address EPA Regional Office, 1595 Wynkoop St  
Denver, CO 80202

Name of Impoundment Bottom Ash Pond 3 (BAP3)

(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New  Update

	Yes	No
Is impoundment currently under construction?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is water or ccw currently being pumped into the impoundment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

IMPOUNDMENT FUNCTION: Bottom ash, boiler slag

Nearest Downstream Town: Name Fort Laramie

Distance from the impoundment 21 Miles

Impoundment

Location: Longitude 104 Degrees 52 Minutes 57.7 Seconds  
 Latitude 42 Degrees 07 Minutes 2.9 Seconds  
 State WY County Platte

Does a state agency regulate this impoundment? YES  NO

If So Which State Agency? Wyoming State Engineer's Office, Safety of Dams

US EPA ARCHIVE DOCUMENT

**HAZARD POTENTIAL** (In the event the impoundment should fail, the following would occur):

\_\_\_\_\_ **LESS THAN LOW HAZARD POTENTIAL:** Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

\_\_\_\_\_ **LOW HAZARD POTENTIAL:** Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner's property.

X **SIGNIFICANT HAZARD POTENTIAL:** Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

\_\_\_\_\_ **HIGH HAZARD POTENTIAL:** Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

**DESCRIBE REASONING FOR HAZARD RATING CHOSEN:**

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The western side of Bottom Ash Pond 3 is bounded by an existing landfill, and the height of the Bottom Ash Pond 3 dike in the southwest corner is about 2 to 3 feet above existing ground. Releases to the west and southwest are not expected to occur and would be very minor if a release did occur. An unexpected release of the south dike could overtop Grayrocks Road and flood private property located to the south. A release of the east or north dike would flow about 1 mile to the northeast to Laramie River. A full breach of BAP3 to the south would overtop Grayrocks Road by several feet and would present a hazard to motorists and would close and potentially severely damage a key plant access road.

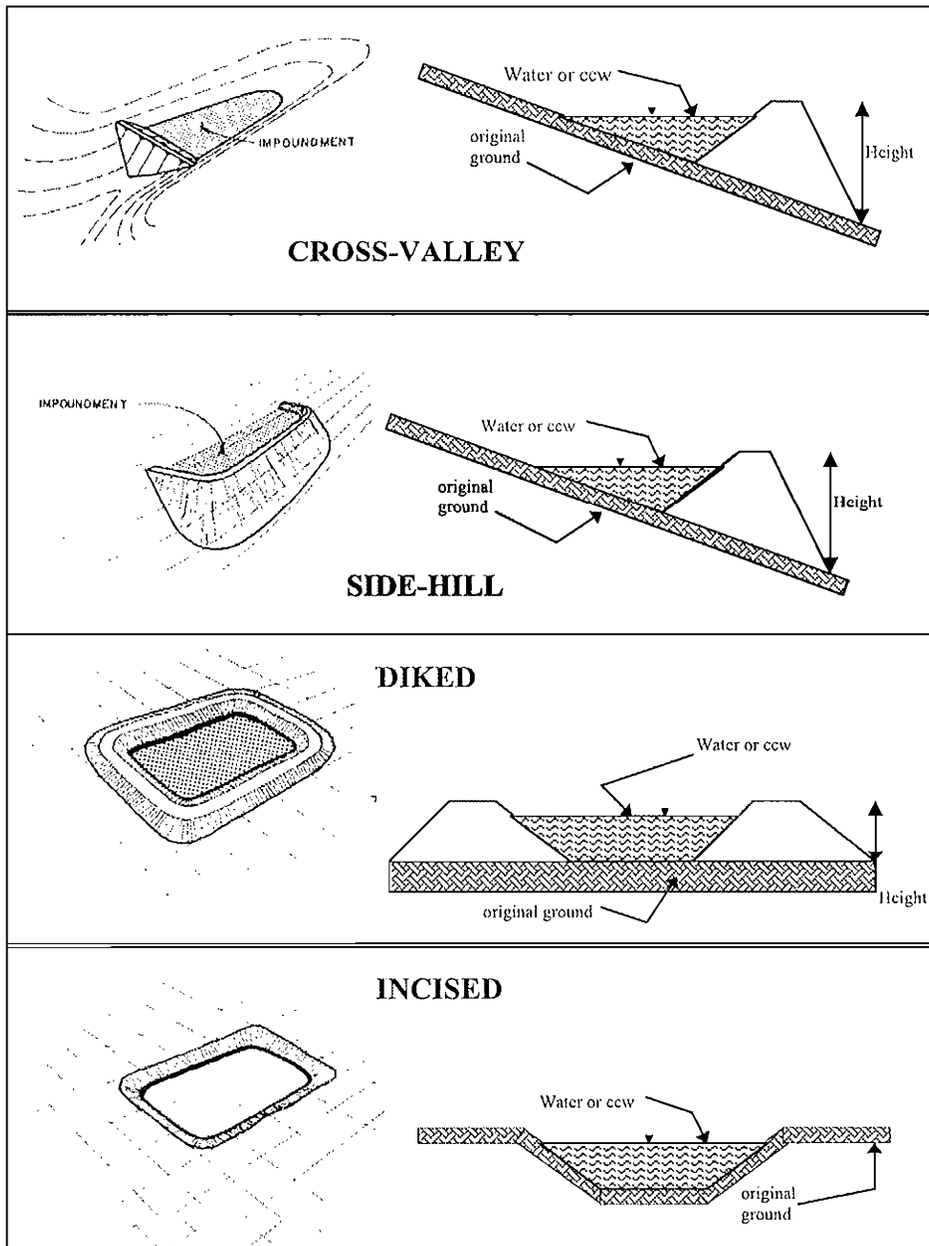
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BAP3 contains the majority of the bottom ash, which would be released in the event of a pond failure. Loss of life is not anticipated and environmental damage is expected to be moderate.

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**CONFIGURATION:**



Cross-Valley  
 Side-Hill  
 Diked  
 Incised (form completion optional)  
 Combination Incised/Diked

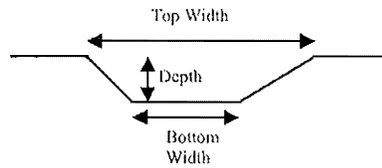
Embankment Height 40 feet      Embankment Material Earth  
 Pool Area ~57.6 acres      Liner 30 mil PVC  
 Current Freeboard 2.5 feet      Liner Permeability 1e-8 cm/sec

**TYPE OF OUTLET** (Mark all that apply)

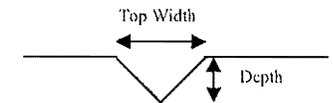
**NA** **Open Channel Spillway**

- Trapezoidal
- Triangular
- Triangular
- Depth
- Bottom (or average) width
- Top width

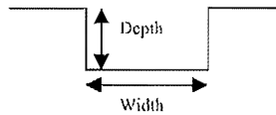
TRAPEZOIDAL



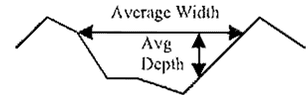
TRIANGULAR



RECTANGULAR



IRREGULAR

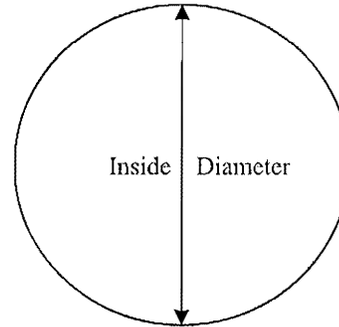


**X** **Outlet**

~~30"~~ inside diameter

Material

- corrugated metal
- welded steel
- concrete
- plastic (hdpe, pvc, etc.)
- other (specify \_\_\_\_\_)



Is water flowing through the outlet? YES X NO \_\_\_\_\_

No Outlet

Other Type of Outlet (Specify) \_\_\_\_\_

The Impoundment was Designed By Burns & McDonnell

\_\_\_\_\_









Site Name: Laramie River Station, Wheatland, WY Date: May 12, 2011

Unit Name: West/East Emergency Holding Ponds Operator's Name: Basin Electric PC

Unit ID: \_\_\_\_\_ Hazard Potential Classification: High Significant Low

Inspector's Name: Steve Brown/Gillian Hinchliff

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

Yes \_\_\_\_\_ No \_\_\_\_\_ Yes \_\_\_\_\_ No \_\_\_\_\_

1. Frequency of Company's Dam Inspections?	<u>Every 5 years</u>	18. Sloughing or bulging on slopes?		<u>X</u>
2. Pool elevation (operator records)? West Pond/East Pond	<u>EI. 4535.6/EI. 4535.7</u>	19. Major erosion or slope deterioration?		<u>X</u>
3. Decant inlet elevation (operator records)? Pump Station	<u>TBD</u>	20. Decant Pipes (submerged, not visible)		
4. Open channel spillway elevation (operator records)?	<u>No Spillway</u>	Is water entering inlet, but not exiting outlet?	<u>NA</u>	
5. Lowest dam crest elevation (operator records)?	<u>EI. 4540.5</u>	Is water exiting outlet, but not entering inlet?	<u>NA</u>	
6. If instrumentation is present, are readings recorded (operator records)?	<u>NA</u>	Is water exiting outlet flowing clear?	<u>NA</u>	
7. Is the embankment currently under construction?		X		
8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?	<u>X</u>	21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):		
9. Trees growing on embankment? (If so, indicate largest diameter below.)		X		<u>X</u>
10. Cracks or scarps on crest?		X		<u>X</u>
11. Is there significant settlement along the crest?		X		<u>X</u>
12. Are decant trashracks clear and in place?	<u>NA</u>			<u>X</u>
13. Depressions or sink holes in tailings surface or whirlpool in the pool area		X		<u>X</u>
14. Clogged spillways, groin or diversion ditches?		X		<u>X</u>
15. Are spillway or ditch linings deteriorated?	<u>NA</u>			<u>X</u>
22. Surface movements in valley bottom or on hillside?				<u>X</u>
16. Are outlets of decant or underdrains blocked?		X		<u>X</u>
23. Water against downstream toe?				<u>X</u>
17. Cracks or scarps on slopes		X		
24. Were Photos taken during the dam inspection?			<u>X</u>	

**Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.**

Comments	Comments
<u>1. Wyoming State Engineer inspections occur once every 5 years. Plant operators perform checks 2 times/day.</u>	<u>2. Pool elevations were surveyed on May 3, 2011. Elevations appeared to be approximately the same at the time of the inspection.</u>
<u>3. Inlet pipes from plant were submerged in WEHP. A 24" diameter RCP connects WEHP and EEHP at about EI. 4535.5. Water can be pumped from EEHP to Bottom Ash Pond 1 and back to the plant from the pump house.</u>	<u>6. No Instrumentation on the dikes. Groundwater monitoring wells are located north of the ponds and readings are taken for environmental purposes.</u>
<u>8. Consistent with foundation notes for other plant facilities, and given that WEHP/EEHP were constructed at the same time as the plant, it is reasonable that similar foundation preparation was performed at WEHP/EEHP.</u>	<u>12. No trashracks were observed. Pond overflow is controlled by a pump station with submerged intake.</u>

US EPA ARCHIVE DOCUMENT



### Coal Combustion Waste (CCW) Impoundment Inspection

Impoundment NPDES Permit # NA (zero discharge facility) INSPECTOR Steve Brown/  
Wyoming PDES Permit # WY0024074 Gillian Hinchliff

Date May 12, 2011

Impoundment Name West and East Emergency Holding Ponds (WEHP and EEHP)

Impoundment Company Basin Electric Power Cooperative

EPA Region 8

State Agency (Field Office) Address EPA Regional Office, 1595 Wynkoop St  
Denver, CO 80202

Name of Impoundment West and East Emergency Holding Ponds (WEHP and EEHP)

(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New  Update

	Yes	No
Is impoundment currently under construction?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is water or ccw currently being pumped into the impoundment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

IMPOUNDMENT FUNCTION: Flue gas emission control residuals, lime slurry

Nearest Downstream Town: Name Fort Laramie

Distance from the impoundment 21 Miles

Impoundment

Location: Longitude 104 Degrees 52 Minutes 57.7 Seconds  
 Latitude 42 Degrees 07 Minutes 2.9 Seconds  
 State WY County Platte

Does a state agency regulate this impoundment? YES  NO

If So Which State Agency? Wyoming State Engineer's Office, Safety of Dams

US EPA ARCHIVE DOCUMENT

**HAZARD POTENTIAL** (In the event the impoundment should fail, the following would occur):

\_\_\_\_\_ **LESS THAN LOW HAZARD POTENTIAL:** Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

**X** **LOW HAZARD POTENTIAL:** Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner's property.

\_\_\_\_\_ **SIGNIFICANT HAZARD POTENTIAL:** Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

\_\_\_\_\_ **HIGH HAZARD POTENTIAL:** Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

**DESCRIBE REASONING FOR HAZARD RATING CHOSEN:**

**A failure of the south dikes of the Emergency Holding Ponds would release CCW into the stormwater drainage basin located south of the ponds. If the stormwater drainage basin is overwhelmed, CCW would be passed by the stormwater basin spillway, or potentially overflow the stormwater basin dam, and flow about 0.5 miles across agricultural land to the Laramie River. A release of the east, north or west dikes would release CCW to flow 0.3 miles across agricultural land to the Laramie River. Loss of life is not anticipated and environmental damage is expected to be low.**

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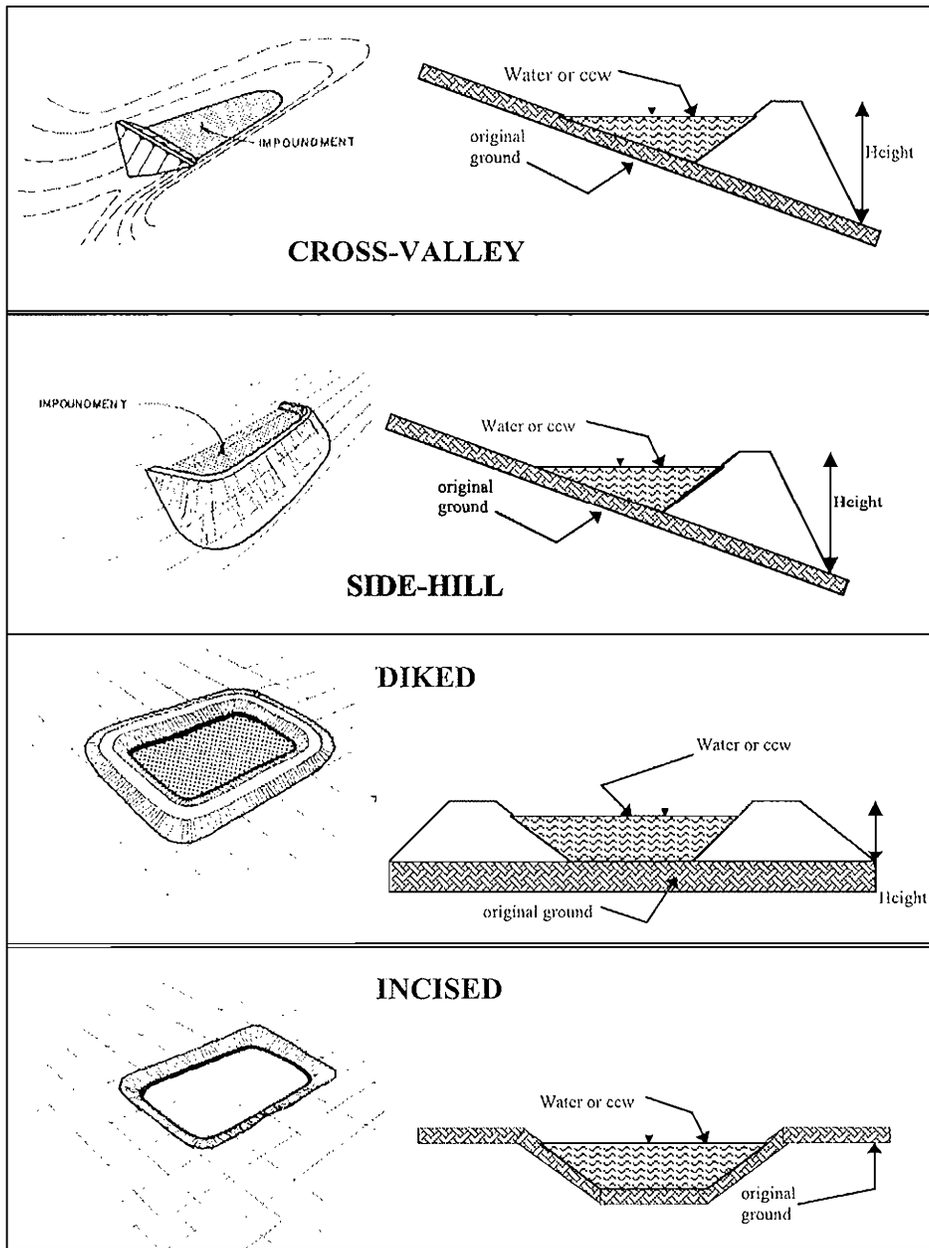
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**CONFIGURATION:**



Cross-Valley  
 Side-Hill  
 Diked  
 Incised (form completion optional)  
 Combination Incised/Diked

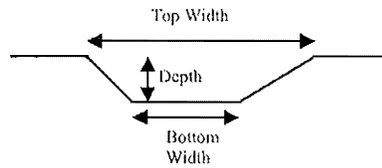
Embankment Height 20.5 feet      Embankment Material Earth  
 Pool Area 54.1 acres      Liner 30 mil Hypalon  
 Current Freeboard 4.8 feet      Liner Permeability 1e-8 cm/sec

**TYPE OF OUTLET** (Mark all that apply)

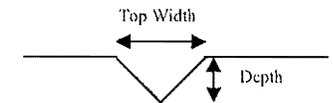
**NA** Open Channel Spillway

- Trapezoidal
- Triangular
- Triangular
- Depth
- Bottom (or average) width
- Top width

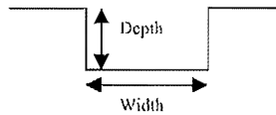
TRAPEZOIDAL



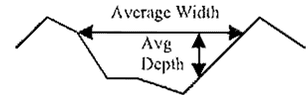
TRIANGULAR



RECTANGULAR



IRREGULAR

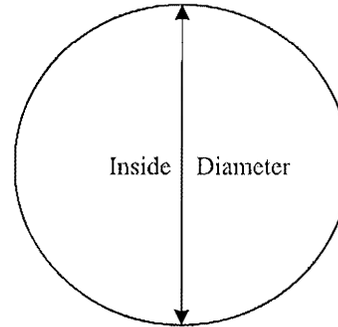


**X** Outlet\*

**TBD** inside diameter

Material

- corrugated metal
- welded steel
- concrete
- plastic (hdpe, pvc, etc.)
- other (specify \_\_\_\_\_)



**\*Water can be pumped from EEHP to the plant and Bottom Ash Pond 1 from the pump house.**

Is water flowing through the outlet? YES **X\*** NO \_\_\_\_\_

**\*Water is pumped back to the plant for reuse.**

**No Outlet**

**Other Type of Outlet (Specify)** \_\_\_\_\_

The Impoundment was Designed By **Burns & McDonnell** \_\_\_\_\_

\_\_\_\_\_







# Appendix B

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Inspection Photographs

May 12, 2011



**Photo 1: Bottom Ash Pond 1 East Dike Upstream Slope, Looking South.**



**Photo 2: Bottom Ash Pond 1 East Dike Downstream Slope, Looking South.**



**Photo 3: Bottom Ash Pond 1 Upstream Slope Northeast Corner Erosion.**



**Photo 4: Bottom Ash Pond 1 Upstream Slope Northeast Corner Erosion.**



**Photo 5: Bottom Ash Pond 1 North Dike Upstream Slope, Looking West.**



**Photo 6: Bottom Ash Pond 1 North Dike Downstream Slope, Looking West.**



**Photo 7: Bottom Ash Pond 1 Southeast Corner Inlet Pipes. Pipes have been semi-permanently disconnected.**



**Photo 8: Inlet Pipes from Plant, Looking East from Bottom Ash Pond 1 Southeast Corner. Pipes have been semi-permanently routed to Bottom Ash Pond 3.**



**Photo 9: Looking Southeast from Bottom Ash Pond 1 Southeast Corner at Bottom Ash Pond 3 Northeast Corner Downstream Slope.**



**Photo 10: Bottom Ash Pond 1 South Dike/Bottom Ash Pond 3 North Dike Downstream Slope, Looking West.**



**Photo 11: Bottom Ash Pond 1 South Dike Crest/Bottom Ash Pond 3 North Dike Downstream Toe, Looking West.**



**Photo 12: Bottom Ash Pond 1/Bottom Ash Pond 2 Divider Dike, Looking South at Bottom Ash Pond 3 North Dike Downstream Slope.**

US EPA ARCHIVE DOCUMENT



**Photo 13: Bottom Ash Pond 2 Pumphouse located on Bottom Ash Pond 1/Bottom Ash Pond 2 Divider Dike.**



**Photo 14: Bottom Ash Pond 1/Bottom Ash Pond 2 Divider Dike. Bottom Ash Pond 2 Upstream Slope. Photo looking north.**

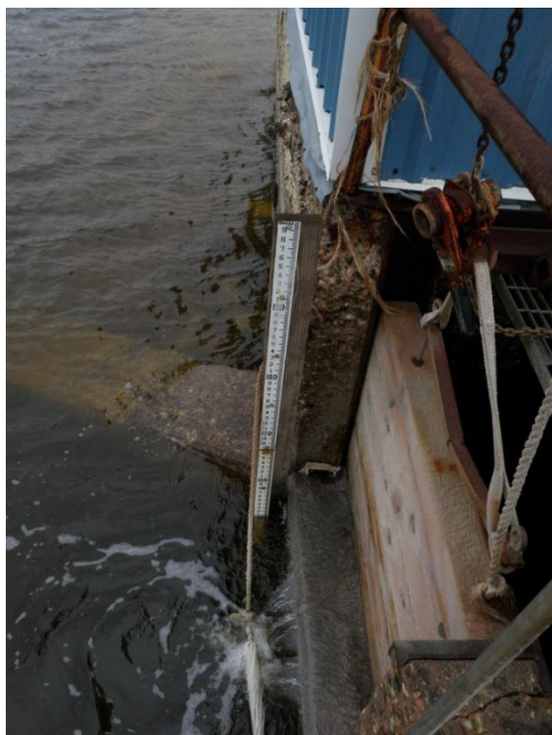


Photo 15: Bottom Ash Pond 2 Overflow Weir Staff Gauge.



Photo 16: Bottom Ash Pond 1/Bottom Ash Pond 2. Bottom Ash Pond 1 Upstream Slope, Looking North.



**Photo 17: Bottom Ash Pond 1/Bottom Ash Pond 2. Bottom Ash Pond 2 Upstream Slope, Looking North.**



**Photo 18: Bottom Ash Pond 2 North Dike Upstream Slope, Looking West.**

US EPA ARCHIVE DOCUMENT



**Photo 19: Bottom Ash Pond 2 North Dike Downstream Slope/Landfill. The landfill is the higher ground located at right of photo.**



**Photo 20: Bottom Ash Pond 2 North Dike Upstream Slope, Looking Northeast.**

US EPA ARCHIVE DOCUMENT



**Photo 21: Bottom Ash Pond 2 West Dike Upstream Slope, Looking South.**



**Photo 22: Bottom Ash Pond 2 West Dike Downstream Slope/Landfill, Looking South.**



**Photo 23: Bottom Ash Pond 2 South Dike Upstream Slope, Looking East.**



**Photo 24: Bottom Ash Pond 3 West Dike Downstream Slope, Looking South.**



Photo 25: Bottom Ash Pond 3 Overflow Weir with Staff Gauge.



Photo 26: Bottom Ash Pond 3 North Dike Upstream Slope, Looking East.



Photo 27: Bottom Ash Pond 3 North Dike Upstream Slope, Looking West.



Photo 28: Bottom Ash Pond 3 North Dike Crest, Looking West.



**Photo 29: Bottom Ash Pond 3 West Dike Upstream Slope, Looking North.**



**Photo 30: Bottom Ash Pond 3 Southwest Corner Downstream Slope, Looking West.**



Photo 31: Bottom Ash Pond 3 South Dike Upstream Slope, Looking East.



Photo 32: Bottom Ash Pond 3 South Dike Downstream Slope, Looking East.



**Photo 33: Bottom Ash Pond 3 South Dike Culvert and Grayrocks Road, Looking South.**



**Photo 34: Bottom Ash Pond 3 South Dike Downstream Slope, Looking East.**



Photo 35: Bottom Ash Pond 3 South Dike Upstream Slope, Looking East.



Photo 36: Bottom Ash Pond 3 East Dike Downstream Slope, Looking North



Photo 37: Bottom Ash Pond 3 Southeast Corner Downstream Slope, Looking Southeast.



Photo 38: Bottom Ash Pond 2 30-inch-diameter Steel Inlet Pipe from Bottom Ash Pond 3.



Photo 39: Bottom Ash Pond 1 30-inch-diameter Steel Inlet Pipe from Bottom Ash Pond 3.



Photo 40: East Emergency Holding Pond South Dike Upstream Slope, Looking East.



**Photo 41: East Emergency Holding Pond Southwest Corner Upstream Slope, Looking North at Divider Dike and Pump House.**



**Photo 42: East Emergency Holding Pond South Dike Downstream Slope, Looking East.**

US EPA ARCHIVE DOCUMENT



**Photo 43: East Emergency Holding Pond South Dike Upstream Slope, Looking East.**



**Photo 44: East Emergency Holding Pond Southeast Corner Downstream Slope, Looking South at Stormwater Detention Basin Dam.**



**Photo 45: East Emergency Holding Pond East Dike Downstream Slope, Looking North.**



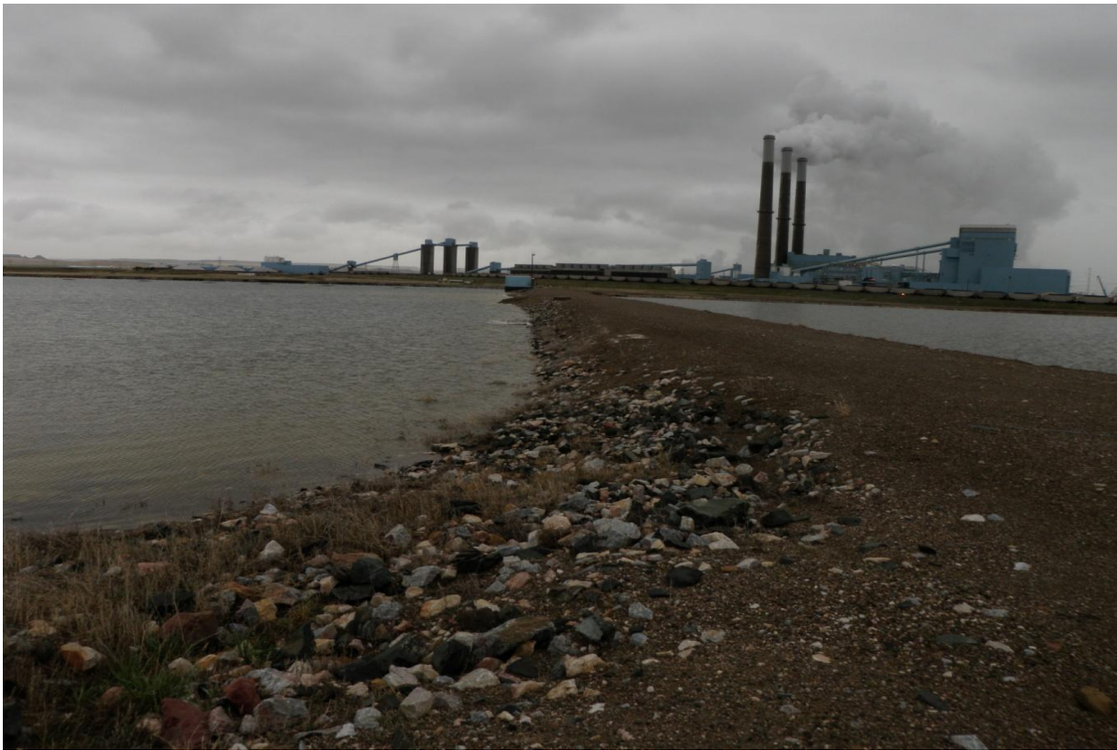
**Photo 46: East Emergency Holding Pond East Dike Upstream Slope, Looking North.**



**Photo 47: East Emergency Holding Pond North Dike Downstream Slope, Looking West.**



**Photo 48: East Emergency Holding Pond North Dike Upstream Slope, Looking West.**



**Photo 49: East/West Emergency Holding Pond Divider Dike. East Emergency Holding Pond Upstream Slope, Looking South.**



**Photo 50: East/West Emergency Holding Pond Divider Dike. West Emergency Holding Pond Upstream Slope, Looking South.**

US EPA ARCHIVE DOCUMENT



**Photo 51: West Emergency Holding Pond North Dike Upstream Slope, Looking Northeast.**



**Photo 52: West Emergency Holding Pond North Dike Downstream Slope, Looking East.**



Photo 53: West Emergency Holding Pond West Dike Upstream Slope, Looking South.



Photo 54: West Emergency Holding Pond Southwest Dike Downstream Slope, Looking Southeast.



Photo 55: West Emergency Holding Pond Inlet Pipes on South Dike, Looking North.



Photo 56: West Emergency Holding Pond South Dike Downstream Slope, Looking East.



**Photo 57: 24-inch-diameter RCP Overflow Pipe from West Emergency Holding Pond to East Emergency Holding Pond.**

## Appendix C

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Reply to Request for Information Under Section 104(e)

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**BASIN ELECTRIC  
POWER COOPERATIVE**

1717 EAST INTERSTATE AVENUE  
BISMARCK, NORTH DAKOTA 58503-0564  
PHONE: 701-223-0441  
FAX: 701-557-5336



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March 25, 2009

**OVERNIGHT MAIL**

Mr. Richard Kinch  
U.S. Environmental Protection Agency  
Two Potomac Yard  
2733 S. Crystal Dr.  
5<sup>th</sup> Floor; N-5783  
Arlington, VA 22202-2733

Re: Request for Information Under Section 104(e) of the Comprehensive Environmental Response, Compensation and Liability Act, 42 U.S.C. 9604(e)

Dear Mr. Kinch:

This letter is in response to the letter dated March 9, 2009 from Barry N. Breen, Acting Assistant Administrator of the U.S. Environmental Protection Agency (EPA) to the Plant Manager of the Laramie River Station (LRS), Wheatland, Wyoming. The March 9, 2009 EPA letter was received by LRS on March 13, 2009.

The LRS located in Wheatland, WY, is owned by the Missouri Basin Power Project (MBPP) and operated by Basin Electric Power Cooperative (Basin Electric). LRS consists of three coal-based electrical generation units, which began commercial operation in the early 1980s.

LRS uses sub-bituminous coal from the Powder River Basin to fuel its three generation units. Coal combustion produces three types of byproducts; bottom ash, fly ash and FGD product. FGD refers to flue gas desulfurization, which is the result of the scrubber operation using lime or limestone to remove sulfur-dioxide emissions.

The LRS management units consist of a bottom ash pond with three cells and an emergency holding pond of two cells.

The Plant Manager of the LRS is Mr. Mike Fluharty who reports to me as the Vice President of Operations for Basin Electric. Enclosed are the specific responses to the Enclosure of the March 9, 2009 EPA letter to the LRS Plant Manager. If you have any further questions, please advise.

Sincerely,

A handwritten signature in blue ink that reads "Robert W. Holzwarth".

Robert W. Holzwarth  
V.P. Plant Operations

/gmj

Enclosures

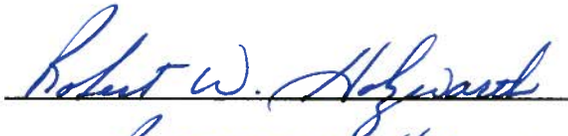
cc: John Corra (w/enc.)  
Ron Harper (w/enc.)

**CERTIFICATION**

**By**

**Authorized Representative**

I certify that the information contained in this response to EPA's request for information and the accompanying documents is true, accurate and complete. As to the identified portions of this response for which I cannot personally verify their accuracy, I certify under penalty of law that this response and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

  
\_\_\_\_\_

Name: ROBERT W. HOLZWARTH  
Title: W.P. PLANT OPERATIONS

Laramie River Station (LRS) responses to the Enclosure of the March 9, 2009 EPA letter.

**Question 1** Relative to the National Inventory of Dams criteria for High, Significant, Low or Less-than-Low, please provide the potential hazard rating for each management unit and indicate who established the rating, what the basis of the rating is, and what federal or state agency regulates the unit(s). If the unit does not have a rating, please note that fact.

Response 1 The bottom ash pond and the emergency holding pond both have a rating of Low relative to the National Inventory of Dams criteria. The rating for both ponds was established by the Wyoming State Engineer's Office. Both ponds are regulated by the Wyoming State Engineer's Office.

**Question 2** What year was each management unit commissioned and expanded?

Response 2 Both the bottom ash pond and the emergency holding pond were commissioned in 1980. Neither pond has been expanded.

**Question 3** What materials are temporarily or permanently contained in the unit? Use the following categories to respond to this question: (1) fly ash; (2) bottom ash; (3) boiler slag; (4) flue gas emission control residuals; (5) other. If the management unit contains more than one type of material, please identify all that apply. Also, if you identify "other," please specify the other types of materials that are temporarily or permanently contained in the unit(s).

Response 3 The bottom ash pond contains bottom ash and boiler slag. The emergency holding pond contains flue gas emission control residuals as well as other materials. The other materials consist of water treatment plant spent lime slurry.

**Question 4** Was the management unit(s) designed by a Professional Engineer? Is or was the construction of the waste management unit(s) under the supervision of a Professional Engineer? Is inspection and monitoring of the safety of the waste management unit(s) under the supervision of a Professional Engineer?

Response 4 Both management units were designed by a Professional Engineer. Both management units were also constructed under the supervision of a Professional Engineer. Inspections that are done by the Wyoming State Engineer's Office are done under the supervision of a Professional Engineer. Please see "Response 4 Attachment 1".

**Question 5** When did the company last assess or evaluate the safety (i.e., structural integrity) of the management unit(s)? Briefly describe the credentials of those conducting the structural integrity assessments/evaluations. Identify actions taken or planned by facility personnel as a result of these assessments or evaluations. If corrective actions were taken, briefly describe the credentials of those performing the corrective actions, whether they were company employees or contractors. If the company plans an assessment or evaluation in the future, when is it expected to occur?

Response 5 In June of 2008 an inspection was performed by the LRS Engineering Department in conjunction with the Wyoming State Engineer's Office, Dam Safety Inspector. These inspections take place every five years. This inspection is to determine deficiencies and assess structural integrity of the units. Representing LRS on inspections is the LRS Plant Engineer, Mr. John Ciz. Mr. Ciz has 20+ years experience as Plant Engineer which has included supervision of Engineers (Civil and Mechanical). Experience includes all aspects of LRS Engineering in all areas of the plant. A registered P.E. (Civil) is part of Mr. Ciz's professional staff who accompanies inspections and consults on questions that may arise. Assessments are planned to continue on a minimum five year cycle. Non-formal assessments are conducted on an ongoing basis by LRS Operations personnel during the course of normal duties.

**Question 6 When did a State or a Federal regulatory official last inspect or evaluate the safety (structural integrity) of the management unit(s)? If you are aware of a planned state or federal inspection or evaluation in the future, when is it expected to occur? Please identify the Federal or State regulatory agency or department which conducted or is planning the inspection or evaluation. Please provide a copy of the most recent official inspection report or evaluation.**

Response 6 In June of 2008 an inspection was performed by the LRS Engineering Department in conjunction with the Wyoming State Engineer's Office Dam Safety Inspector. These inspections take place every five years. Please see "Response 6 Attachment 1" and "Response 6 Attachment 2".

**Question 7 Have assessments or evaluations, or inspections conducted by State or Federal regulatory officials conducted within the past year uncovered a safety issues(s) with the management unit(s), and, if so, describe the actions that have been or are being taken to deal with the issue or issues. Please provide any documentation that you have for these actions.**

Response 7 No safety issues have been identified with either of the management units at LRS.

**Question 8 What is the surface area (acres) and total storage capacity of each of the management units? What is the volume of materials currently stored in each of the management unit(s)? Please provide the date that the volume measurement(s) was taken. Please provide the maximum height of the management unit(s). The basis for determining maximum height is explained later in this Enclosure.**

Response 8 The combined total surface area of all three cells in the bottom ash pond is 104.6 acres and the total storage capacity is 2111.1 acre-feet. The combined total surface area of the emergency holding pond is 54.1 acres and the total storage capacity is 915.7 acre-feet. The current volume of materials in both ponds is unknown. The maximum height of the ash disposal pond is 25 feet. The maximum height of the emergency holding pond is 20 feet.

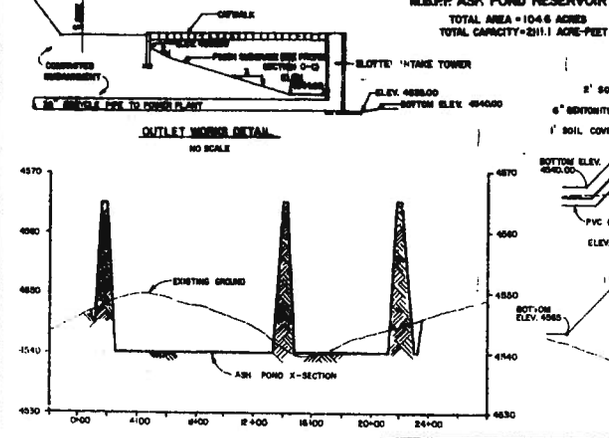
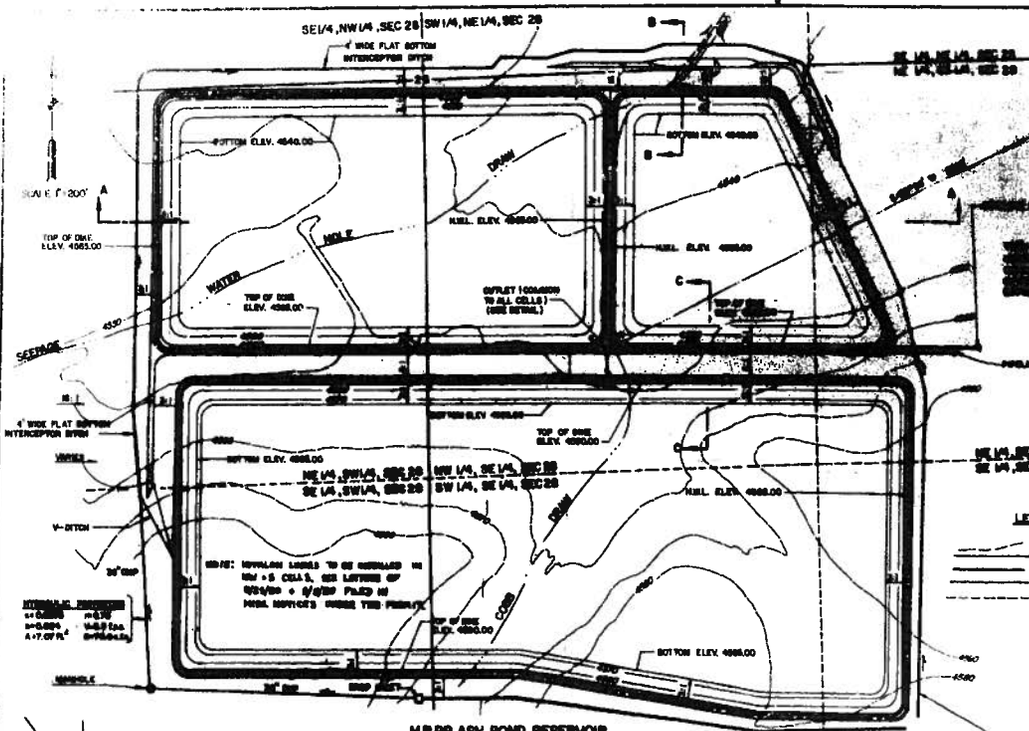
**Question 9** Please provide a brief history of known spills or unpermitted releases from the unit within the last 10 years, whether or not these were reported to State or federal regulatory agencies. For purposes of this question, please include only releases to surface water or to the land (do not include releases to groundwater).

Response 9 There have been no known spills or unpermitted releases from either of the management units within the last 10 years.

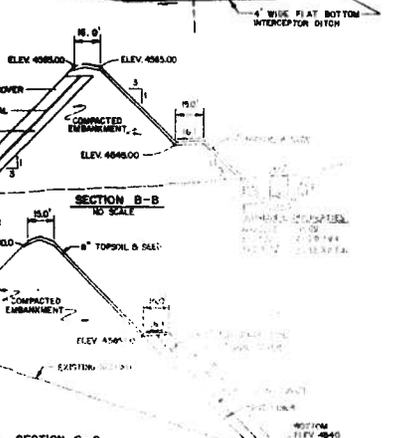
**Question 10** Please identify all current legal owner(s) and operator(s) of the facility.

Response 10 LRS is owned by the Missouri Basin Power Project (MBPP). The MBPP consists of Basin Electric Power Cooperative, Heartland Consumers Power District, Lincoln Electric System, Tri-State Generation and Transmission Association, Western Minnesota Municipal Power Agency and Wyoming Municipal Power Agency.

LRS is operated by Basin Electric Power Cooperative.



SECTION A-A  
SCALE: HORIZ. 1" = 400'  
VERT. 1" = 10'



SECTION B-B  
NO SCALE

SECTION C-C  
NO SCALE

**STORAGE RESERVOIR CAPACITY TABLE**

ELEVATION	AREA (Acres)	DEPTH (Feet)	CAPACITY (1000-GAL)	ADJUSTED CAPACITY (1000-GAL)
4560	50.0	10.0	500	500
4548	70.8	11.8	830	830
4540	112.0	18.0	1736	1736
4530	161.0	27.0	4387	4387
4520	218.0	38.0	8304	8304
4510	283.0	51.0	14559	14559
4500	356.0	66.0	23556	23556
4490	437.0	83.0	36453	36453
4480	526.0	103.0	54000	54000
4470	623.0	125.0	77250	77250
4460	728.0	150.0	107100	107100
4450	841.0	178.0	144450	144450
4440	962.0	210.0	190100	190100
4430	1091.0	246.0	254850	254850
4420	1228.0	287.0	339600	339600
4410	1373.0	334.0	445350	445350
4400	1526.0	387.0	573100	573100
4390	1687.0	447.0	723850	723850
4380	1856.0	514.0	898600	898600
4370	2033.0	589.0	1107350	1107350
4360	2218.0	672.0	1350100	1350100
4350	2411.0	764.0	1626850	1626850
4340	2612.0	865.0	1937600	1937600
4330	2821.0	975.0	2282350	2282350
4320	3038.0	1094.0	2661100	2661100
4310	3263.0	1222.0	3074850	3074850
4300	3496.0	1360.0	3523600	3523600
4290	3737.0	1508.0	4007350	4007350
4280	3986.0	1666.0	4526100	4526100
4270	4243.0	1835.0	5080850	5080850
4260	4508.0	2015.0	5671600	5671600
4250	4781.0	2206.0	6298350	6298350
4240	5062.0	2408.0	6961100	6961100
4230	5351.0	2622.0	7659850	7659850
4220	5648.0	2848.0	8394600	8394600
4210	5953.0	3086.0	9165350	9165350
4200	6266.0	3337.0	9972100	9972100
4190	6587.0	3601.0	10814850	10814850
4180	6916.0	3878.0	11693600	11693600
4170	7253.0	4169.0	12607350	12607350
4160	7598.0	4474.0	13656100	13656100
4150	7951.0	4794.0	14839850	14839850
4140	8312.0	5129.0	16158600	16158600
4130	8681.0	5479.0	17612350	17612350
4120	9058.0	5844.0	19201100	19201100
4110	9443.0	6224.0	20924850	20924850
4100	9836.0	6619.0	22793600	22793600
4090	10237.0	7029.0	24807350	24807350
4080	10646.0	7454.0	26966100	26966100
4070	11063.0	7894.0	29269850	29269850
4060	11488.0	8349.0	31718600	31718600
4050	11921.0	8819.0	34312350	34312350
4040	12362.0	9304.0	37051100	37051100
4030	12811.0	9804.0	39934850	39934850
4020	13268.0	10319.0	42963600	42963600
4010	13733.0	10849.0	46137350	46137350
4000	14206.0	11394.0	49456100	49456100
3990	14687.0	11954.0	52919850	52919850
3980	15176.0	12529.0	56528600	56528600
3970	15673.0	13119.0	60282350	60282350
3960	16178.0	13724.0	64181100	64181100
3950	16691.0	14344.0	68224850	68224850
3940	17212.0	14979.0	72413600	72413600
3930	17741.0	15629.0	76747350	76747350
3920	18278.0	16294.0	81226100	81226100
3910	18823.0	16974.0	85849850	85849850
3900	19376.0	17669.0	90618600	90618600
3890	19937.0	18379.0	95532350	95532350
3880	20506.0	19104.0	100591100	100591100
3870	21083.0	19844.0	105804850	105804850
3860	21668.0	20609.0	111173600	111173600
3850	22261.0	21399.0	116707350	116707350
3840	22862.0	22214.0	122406100	122406100
3830	23471.0	23054.0	128270850	128270850
3820	24088.0	23919.0	134291600	134291600
3810	24713.0	24809.0	140468350	140468350
3800	25346.0	25724.0	146801100	146801100
3790	25987.0	26664.0	153289850	153289850
3780	26636.0	27629.0	159934600	159934600
3770	27293.0	28619.0	166735350	166735350
3760	27958.0	29634.0	173692100	173692100
3750	28631.0	30674.0	180804850	180804850
3740	29312.0	31739.0	188073600	188073600
3730	29991.0	32829.0	195497350	195497350
3720	30678.0	33944.0	203076100	203076100
3710	31373.0	35084.0	210809850	210809850
3700	32076.0	36249.0	218698600	218698600
3690	32787.0	37439.0	226742350	226742350
3680	33506.0	38654.0	234941100	234941100
3670	34233.0	39894.0	243294850	243294850
3660	34968.0	41159.0	251803600	251803600
3650	35711.0	42449.0	260467350	260467350
3640	36462.0	43764.0	269286100	269286100
3630	37221.0	45104.0	278259850	278259850
3620	37988.0	46469.0	287388600	287388600
3610	38763.0	47859.0	296672350	296672350
3600	39546.0	49274.0	306111100	306111100
3590	40337.0	50714.0	315704850	315704850
3580	41136.0	52179.0	325453600	325453600
3570	41943.0	53669.0	335357350	335357350
3560	42758.0	55184.0	345416100	345416100
3550	43581.0	56724.0	355629850	355629850
3540	44412.0	58289.0	365998600	365998600
3530	45251.0	59879.0	376522350	376522350
3520	46098.0	61494.0	387201100	387201100
3510	46953.0	63134.0	398034850	398034850
3500	47816.0	64799.0	409023600	409023600
3490	48687.0	66489.0	420167350	420167350
3480	49566.0	68204.0	431466100	431466100
3470	50453.0	69944.0	442919850	442919850
3460	51348.0	71709.0	454528600	454528600
3450	52251.0	73499.0	466292350	466292350
3440	53162.0	75314.0	478211100	478211100
3430	54081.0	77154.0	490284850	490284850
3420	55008.0	79019.0	502513600	502513600
3410	55943.0	80909.0	514897350	514897350
3400	56886.0	82824.0	527436100	527436100
3390	57837.0	84764.0	540129850	540129850
3380	58796.0	86729.0	552978600	552978600
3370	59763.0	88719.0	565982350	565982350
3360	60738.0	90734.0	579141100	579141100
3350	61721.0	92774.0	592454850	592454850
3340	62712.0	94839.0	605923600	605923600
3330	63711.0	96929.0	619547350	619547350
3320	64718.0	99044.0	633326100	633326100
3310	65733.0	101184.0	647259850	647259850
3300	66756.0	103349.0	661348600	661348600
3290	67787.0	105539.0	675592350	675592350
3280	68826.0	107754.0	690001100	690001100
3270	69873.0	110004.0	704574850	704574850
3260	70928.0	112279.0	719313600	719313600
3250	71991.0	114579.0	734217350	734217350
3240	73062.0	116904.0	749286100	749286100
3230	74141.0	119254.0	764519850	764519850
3220	75228.0	121629.0	779918600	779918600
3210	76323.0	124029.0	795482350	795482350
3200	77426.0	126454.0	811211100	811211100
3190	78537.0	128904.0	827104850	827104850
3180	79656.0	131379.0	843163600	843163600
3170	80783.0	133879.0	859387350	859387350
3160	81918.0	136404.0	875776100	875776100
3150	83061.0	138954.0	892329850	892329850
3140	84212.0	141529.0	909048600	909048600
3130	85371.0	144129.0	925932350	925932350
3120	86538.0	146754.0	942981100	942981100
3110	87713.0	149404.0	960194850	960194850
3100	88896.0	152079.0	977573600	977573600
3090	90087.0	154779.0	995117350	995117350
3080	91286.0	157504.0	1012826100	1012826100
3070	92493.0	160254.0	1030699850	1030699850
3060	93708.0	163029.0	1048738600	1048738600
3050	94931.0	165829.0	1066942350	1066942350
3040	96162.0	168654.0	1085311100	1085311100
3030	97401.0	171504.0	1103844850	1103844850
3020	98648.0	174379.0	1122543600	1122543600
3010	99903.0	177279.0	1141407350	1141407350
3000	101166.0	180204.0	1160436100	1160436100
2990	102437.0	183154.0	1179629850	1179629850
2980	103716.0	186129.0	1198988600	1198988600
2970	104993.0	189129.0	1218512350	1218512350
2960	106278.0	192154.0	1238201100	1238201100
2950	107561.0	195204.0	1258054850	1258054850
2940	108852.0	198279.0	1278073600	1278073600
2930	110151.0	201379.0	1298257350	1298257350
2920	111458.0	204504.0		



# Wyoming Dam Inspection Report

Date 6/13/08

Name of Dam MAPP Emergency Holding Pond Water Division # 1 District # 40

Permit No(s). 9120 R County Platte

Owner Name Basin Elevator

Address P.O. Box 1348 Wheatland, WY 83081

Location (% X, lot or tract) NA Section 27 Townsp 25N Range 47W

GPS - Latitude (DMS) 42°-06'-59" Longitude (DMS) 104°-58'-49"

Type of Dam : EARTHFILL  ROCKFILL  CONCRETE  OTHER

Hazard Rating : High (1)  Significant(2)  Low (3)  Non Hazard(4)

Dam Height (From Plans) 20' Dam Length (From Plans) 10,500' Capacity (From Plans) 915.7 AF

(Actual)  (Actual)  (Estimated)

Freeboard (Spillway to Crest) 2.5 Crest Width 15' Emergency Spillway Width NONE

Outlet Pipe (Size and Type - CMP, STEEL, IRON, CONCRETE, PLASTIC) -

Present Water Level (feet below CREST) PRINCIPAL or EMERGENCY SPILLWAY) 3'

Stream Name (Source of supply) Sageless Draw

Use (circle) IRRIGATION, MUNICIPAL, STOCK, OTHER Recreation Pond

For each item below place an "X" in the yes or no column and circle the word or phrase which applies. Use the back of the form to completely describe or explain the conditions that warrant the response below. Fill in all blanks, if unknown enter "UNKN"; if not applicable - enter "N/A"; if none - enter "NONE".

EVALUATION CRITERIA	YES	NO
1) Are the roads to the dam adequate to allow YEAR ROUND ACCESS and TRAVEL ACROSS the dam by equipment for maintenance and/or repair?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2) Is there BRUSH , DEBRIS or OTHER on the upstream slope that inhibits visual inspection of the entire surface?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3) Is there BRUSH , DEBRIS or OTHER on the CREST or DOWNSTREAM SLOPE that inhibits visual inspection of the entire surface?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4) Are there trees growing on the CREST, UPSTREAM or DOWNSTREAM SLOPE of the embankment?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) Are there CRACKS, SLIDES, SLUMPS, SETTLEMENT or OTHER on the CREST, UPSTREAM SLOPE, or DOWNSTREAM SLOPE?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6) Are there RODENT HOLES or ERODED GULLIES on the UPSTREAM or DOWNSTREAM SLOPE?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7) Is the upstream slope eroded from wave action?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8) Is the rip rap DISPLACED, BROKEN DOWN or MISSING?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9) Are there FLOWS of WATER or WET AREAS above the toe of the dam?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10) Is there FLOWING WATER, SAND BOILS or BOGGY AREAS at or below the toe of the dam?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
11) Are there toe drains?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12) Is the water from any LEAKS, TOE DRAINS or in any BOGGY / WET AREAS found to be MUDDY, SANDY or CARRYING any material?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13) Is the outlet control easy to get to?	<input type="checkbox"/>	<u>N/A</u>
14) Is the OUTLET CONTROL or GATE found to be STUCK, BROKEN or EXCESSIVELY CORRODED?	<input type="checkbox"/>	<u>N/A</u>
15) Is the outlet pipe OBSTRUCTED, EXCESSIVELY CORRODED or in OTHERWISE POOR CONDITION?	<input type="checkbox"/>	<u>N/A</u>
16) Is the released water UNDERCUTTING the OUTLET or ERODING the EMBANKMENT?	<input type="checkbox"/>	<u>N/A</u>
17) Does the spillway channel show significant EROSION, BACKCUTTING or DETERIORATION?	<input type="checkbox"/>	<u>N/A</u>
18) Is the spillway obstructed with FLASH BOARDS, TREES, DEBRIS, BRUSH or OTHER material?	<input type="checkbox"/>	<u>N/A</u>
19) Are spillway WALLS, FLOOR, CONTROL SECTION or ENERGY DISSIPATER in poor condition?	<input type="checkbox"/>	<u>N/A</u>
20) Are any concrete portions excessively CRACKED, SPALLED or DISPLACED?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
21) Is there evidence that the dam has been overtopped?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
22) Is the reservoir usually full year round?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23) Do conditions warrant an inspection of this dam by an engineer?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
24) Were photographs taken and forwarded to the Cheyenne office?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Additional comments and detailed narrative description of problem areas and follow-up action:**

- Dam appears to be satisfactory

- Accompanied by John Cox

**Sketch (use to show problem areas with the dam or related facilities)**

per plans

Inspected by: L. Stockdale - SAE Engr.  
Title: R. Chase - off

Return to:  
State Engineer's Office  
Safety of Dams  
Herschler Bldg. 4<sup>th</sup> Floor East  
Cheyenne, WY 82002

# Wyoming Dam Inspection Report

Date 6/13/08

Name of Dam MOPP Ash Pond Water Division # 1 District # 4C

Permit No(s). 7810 R County Platte

Owner Name Basin Electric

Address P.O. Box 1346 Albertland, WY. 82201

Location (¼ ¼, lot or tract) NW ¼ SE Section 28 Twnsp 25N Range 62W

GPS - Latitude (DMS) 42°-06'-30" Longitude (DMS) 104°-53'-43"

Type of Dam: EARTNFILL  ROCKFILL \_\_\_\_\_ CONCRETE \_\_\_\_\_ OTHER \_\_\_\_\_

Hazard Rating: High (1) \_\_\_\_\_ Significant(2) \_\_\_\_\_ Low (3)  Non Hazard(4) \_\_\_\_\_

Dam Height (From Plans) 25' Dam Length (From Plans) 10,000' Capacity (From Plans) 2111 AF  
 (Actual)  (Actual)  (Estimated)

Freeboard (Spillway to Crest) NA Crest Width 15-20' Emergency Spillway Width NA

Outlet Pipe (Size and Type - CMP, STEEL, IRON, CONCRETE, PLASTIC) 36" Return to plant

Present Water Level (feet below CREST PRINCIPAL or EMERGENCY SPILLWAY) 3'

Stream Name (Source of supply) Garfield River offstream

Use (circle) IRRIGATION, MUNICIPAL, STOCK, OTHER Collection Canal

For each item below place an "X" in the yes or no column and circle the word or phrase which applies. Use the back of the form to completely describe or explain the conditions that warrant the response below. Fill in all blanks, if unknown enter "UNKN"; if not applicable - enter "N/A"; if none - enter "NONE".

EVALUATION CRITERIA		YES	NO
1)	Are the roads to the dam adequate to allow YEAR ROUND ACCESS and TRAVEL ACROSS the dam by equipment for maintenance and/or repair?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2)	Is there BRUSH , DEBRIS or OTHER on the upstream slope that inhibits visual inspection of the entire surface?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3)	Is there BRUSH , DEBRIS or OTHER on the CREST or DOWNSTREAM SLOPE that inhibits visual inspection of the entire surface?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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9)	Are there FLOWS of WATER or WET AREAS above the toe of the dam?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10)	Is there FLOWING WATER, SAND BOILS or BOGGY AREAS at or below the toe of the dam?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
11)	Are there toe drains?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12)	Is the water from any LEAKS, TOE DRAINS or in any BOGGY / WET AREAS found to be MUDDY, SANDY or CARRYING any material?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13)	Is the outlet control easy to get to?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14)	Is the OUTLET CONTROL or GATE found to be STUCK, BROKEN or EXCESSIVELY CORRODED?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15)	Is the outlet pipe OBSTRUCTED, EXCESSIVELY CORRODED or in OTHERWISE POOR CONDITION?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
16)	Is the released water UNDERCUTTING the OUTLET or ERODING the EMBANKMENT?	<input type="checkbox"/>	<u>N/A</u>
17)	Does the spillway channel show significant EROSION, BACKCUTTING or DETERIORATION?	<input type="checkbox"/>	<u>N/A</u>
18)	Is the spillway obstructed with FLASH BOARDS, TREES, DEBRIS, BRUSH or OTHER material?	<input type="checkbox"/>	<u>N/A</u>
19)	Are spillway WALLS, FLOOR, CONTROL SECTION or ENERGY DISSIPATER in poor condition?	<input type="checkbox"/>	<u>N/A</u>
20)	Are any concrete portions excessively CRACKED, SPALLED or DISPLACED?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
21)	Is there evidence that the dam has been overtopped?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
22)	Is the reservoir usually full year round?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23)	Do conditions warrant an inspection of this dam by an engineer?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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Additional comments and detailed narrative description of problem areas and follow-up action:

- Dam appears to be satisfactory

- Reinspected by John C. ...

Sketch (use to show problem areas with the dam or related facilities)

per plans

Inspected by: L. Stoddola - SOD Eng.

Title: D. Ober - H/pe

Return to:  
State Engineer's Office  
Safety of Dams  
Herschler Bldg. 4<sup>th</sup> Floor East  
Cheyenne, WY 82002