

Inspection Date and Time:

Inspected By:

Weather Conditions:

11/20/09
Diana Allen
20° F, Dr Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Dikes Stilling Pond	Normal	yes	NO	NO	NO	NO	NO	Tire Ruts Lower Level
Ash Pond	1.45'	yes	Yes	↓	↓	↓	↓	Tire Ruts lower level/paved surface
Castal Pond	Normal	NO	NO					Fracture

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/08/09 07:45

Inspected By: Jesse Little

Weather Conditions: 40°, Cloudy, .04" RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Dikes								
Stilling Pond	Normal	yes	no	no	no	no	no	Tire Ruts Lower level
Ash Pond	1.45'	yes	yes	↓	↓	↓	↓	Tire Ruts Lower level/side of pond
Cattail Pond	Normal	no	no	↓	↓	↓	↓	

Inspection Date and Time:

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

07/09

Inspected By:

James Little
50' Dredge 1.56' H₂O

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
<i>Dikes</i> <i>Shilling Pond</i>	<i>Normal</i>	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>	
<i>ASH Pond</i>	<i>1.45'</i>	<i>Yes</i>	<i>Yes</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>	
<i>Cattail Pond</i>	<i>Normal</i>	<i>No</i>	<i>No</i>					<i>The Ruts lower level</i> <i>The Ruts lower level, erosion of pond</i>

Inspection Date and Time:

01/06/09 0730

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspected By:

James Giffen
48° Cloudy, 9.5" Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Dikes								
Stilling Pond	Normal	Yes	NO	NO	NO	NO	NO	Fire Pits down level
Ash Pond	1.45'	Yes	Yes	NO	NO	NO	NO	Fire Pits + Gasifier Area off cell edge
Cattle Pond	Normal	NO	NO	NO	NO	NO	NO	

Inspection Date and Time:

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area
01/19/2017

Inspected By:

James Miller
412 Crady St
St. Louis

0750

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
<i>Dikes</i>								
<i>Stilling Pond</i>	<i>Normal</i>	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>Low-level tire Ruts</i>
<i>Ash Pond</i>	<i>1.4'</i>	<i>Yes</i>	<i>Yes</i>					
<i>Cathail Pond</i>	<i>Normal</i>	<i>No</i>	<i>No</i>					<i>Low-level tire Ruts/pipe marks</i>

Inspection Date and Time:

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspected By:

01/07/09

Weather Conditions:

12°C Cloudy, .28" Rain

Monitoring Point <i>Dikes</i>	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
<i>OK</i>								

2/12/09

15

Inspection Date and Time:

Inspected By:

Weather Conditions:

Monitoring
Point

Water Level
Relative to Ground
Surface
(Visual Observation
or Actual
Measurement)

Visible Evidence of
Standing/Surface
Water
(Yes or No)

Visible Evidence of
Surface Erosion
(Yes or No)

Visible Evidence of
Settlement
(Yes or No)

Visible Evidence of
Slope Movement
(Yes or No)

Visible Evidence of
Water Seeps
(Yes or No)

Visible Evidence of
Soil Piping
(Yes or No)

Notes/Remarks

[Handwritten signature]

Inspection Date and Time:

12/31/08
0725

Inspected By:

James D. Allen
450 PC, Drain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Dikes								
<i>Stillings Rd</i>	<i>Normal</i>	<i>Yes</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>Tire Ruts Lower Area</i>
<i>Asb Road</i>	<i>Normal</i>	<i>NO</i>						
<i>Coffin Rd</i>	<i>Normal</i>	<i>NO</i>						

Inspection Date and Time:

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

0735

Inspected By:

James L. Kelly
33° PC DRAIN

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
<i>Dikes</i>								
<i>Stilling Pond</i>	<i>Normal</i>	<i>YES</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>Tire Ruts Stranding Water</i>
<i>Ash Bank</i>	<i>Normal</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	
<i>Cattle Pond</i>	<i>Normal</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	

Site Name: TVA Kingston Fossil Plant (K1F) - Dredge Cell Seep Repair Area
 12/29/08
 0720

0720

Inspection Date and Time:

Inspected By:

Weather Conditions:

James Little
 35° F or Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Dike								
St. Ingalls	Normal	Yes	NO	NO	NO	NO	NO	Tire Ruts Lower Bank
Ash Pond	Normal	NO	NO	NO	NO	NO	NO	
Cottail Pond	Normal	NO	NO	NO	NO	NO	NO	

Inspection Date and Time: 12/27/08 0710

Inspected By: James Little

Weather Conditions: 48° Cloudy .28" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Dike / Pond								
Stilling Pond	Normal	Yes	NO	NO	NO	NO	NO	
Ash Pond	Normal	NO	NO	NO	NO	NO	NO	
Cattail	Normal	NO	NO	NO	NO	NO	NO	

Inspection Date and Time:

Inspected By: *James Kelly*
 Weather Conditions: *35° Cloudy*

12/25/08
 0715
.28" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
<i>Dike/Road</i>								
<i>Stilling Box/Dike</i>	<i>Normal</i>	<i>Yes</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	
<i>Ask Road</i>	<i>Normal</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	
<i>Cofftail</i>	<i>Normal</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	

Inspection Date and Time:

Inspected By:

Weather Conditions:

12/23/08
D. P. Davis
25° Fc D. Davis

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
Upper Area of Stilling Pond		YES	NO	NO	NO	NO	NO	Water Standing in tire tracks
Divide Dike Adj. Stilling Pond		NO	NO	NO	NO	NO	NO	
Lower Stilling Pond Dike		YES	NO	NO	NO	NO	NO	Water Standing in tire tracks

Action Date and Time:

11/22/88 01:35

ected By:

[Signature]

ther Conditions:

[Handwritten notes]

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
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WP19								
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WP26								
PZ3								<p>#2 And part of #1 cell are gone it's unpleasant something we never expected. All of this area is closed.</p>
PZ5								
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MW1								
MW2								
MW3B								

Action Date and Time:

12/21/69 12:15

acted By:

[Signature]

Other Conditions:

3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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MW2								
MW3B								

Action Date and Time:

12/18/08

0730

ected By:

[Signature]

ther Conditions:

Cloudy, 48°, No Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		YES				YES		
WP03		NO				NO		
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MW3B								

Action Date and Time:

12/17/2006

0740

ected By:

James [Signature]

ther Conditions:

Cloudy, 45° F, 1.55" RAIN

Mounding Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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Action Date and Time:

11/16/88 0725

ected By:

[Signature]

ther Conditions:

Cloudy, 40°; Light Rain; 2" Hdd

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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MW3B								

Action Date and Time:

11/15/01 0750

ected By:

John Miller

ther Conditions:

Cloudy, with Light Rain, 45°, Trace of Rain

Mounding Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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PZ35								
MW1								
MW2								
MW3B								

0735 every hour all day
We had heavy rain

Action Date and Time:

acted By:

Other Conditions:

Cloudy, 45°, 2-3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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MW3B								

Section Date and Time:

10/10/09

0745

Inspected By:

[Signature]

Other Conditions:

56° Cloudy, Rainy, 2.20" Rainfall overnight

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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MW3B								

Inspection Date and Time:

12/29/08

0735

Inspected By:

James J. Miller

Other Conditions:

C.P.C. 35' @ Rain

✓ well point w/o flow

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
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MW3B								

Action Date and Time:

12/28/03

0750

ected By:

James Little
257 P. 2. 2. 2. 2.

ther Conditions:

well point w/o flow

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
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Action Date and Time:

12/04/03
James Miller

ected By:

✓ well point w/ flow

ther Conditions:

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
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PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

ected By: James P. Miller

ther Conditions: PC, 25, 9 Rain

well point w/o flow

Well ID	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

Section Date and Time:

12/2/08

0750

ected By:

James J. Little

Other Conditions:

34' P.C. @ 10' Intervals

well point w/o flow

Well/Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

12/01/09

0810

James Little
 35, Cloudy, L. Rain 18"

✓ well point w/o flow

Action Date and Time:

ected By:

ther Conditions:

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes				Yes		
WP03		No				No		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

ection Date and Time:

11/26/08

0830

ected By:

James [Signature]
PL, 29° 10' Rain

✓ well point w/o flow

ther Conditions:

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

Section Date and Time:

11/25/88 0755

ected By:

James J. [unclear]

ther Conditions:

PC, 31, [unclear]

✓ well point w/o flow

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

on Date and Time:

11/24/08 0810

ad By:

James D. Allen

Conditions:

Cloudy, 44° - 18" Rain

✓ well point w/o flow

No. Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

Action Date and Time:

11/20/08 0930

ected By:

James R. [Signature]

ther Conditions:

Clear, PE, 10 rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

DAIY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Action Date and Time: 11/19/08 0850

acted By: James R. [Signature]

Other Conditions: PC, 70, 19, 24, 25

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

Section Date and Time: 11/8/08 0840

ected By: J. P. [Signature]

ther Conditions: PC, 30', D Rate

well point w/o flow

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
Meter Seep								
MW1								
MW2								
MW3B								

Action Date and Time:

11/17/08 0735

ected By:

James Ellis
K, 32, 0 Road

✓ well point w/o flow

ther Conditions:

Well/Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes				Yes		
WP03		No				No		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Section Date and Time: 11/15/08 09:30

Inspected By: James [Signature]

Other Conditions: Cloudy, 42, 1.02" Rain

✓ well point w/ flow

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW at the perimeter each at north. seep								
MW1								
MW2								
MW3B								

11/13/08

0839

✓ well point w/o flow

Section Date and Time:

Sectioned By:

Other Conditions:

Cloudy, 18; RAIN

Well Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

11/12/08

0750

Section Date and Time:

Inspected By:

Other Conditions:

James [Signature]
 Cloudy, 44°, 04 PM

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

Inspection Date and Time: 11/10/08 0840

Inspected By: John Latta

Weather Conditions: PC, 38°, 6 Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter trench at north. seep								
MW1								
MW2								
MW3B								

LEAK MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 11/06/09 0830

Inspected By: James Bates

Weather Conditions: RC, 48°, D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

Inspection Date and Time:

11/25/08

0755

Inspected By:

James P. [Signature]

Weather Conditions:

PC, 93, B Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>Wells without flow</i>
WP02		<i>yes</i>				<i>yes</i>		
WP03		<i>no</i>				<i>no</i>		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							<i>✓</i>	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							<i>✓</i>	
WP26								
PZ3								<i>Rip Rap ditch has cattails growing and blocking some drainage</i>
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

11/04/03 09:35

Inspected By:

J. R. [Signature]

Weather Conditions:

PC, 36, P. Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								✓ Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

11/23/08

08:15

Inspected By:

[Signature]
P.L. 39: 5: Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3							Rip Rap ditch has cattails growing and blocking some drainage	
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

SEEP MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/30/08 0950

Inspected By:

James [Signature]
PC, 33, 0 RAB

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
At the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

SEEP MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 12/29/08 0840

Inspected By: [Signature]

Weather Conditions: PC, 53°, B. Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

SEEP MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 10/28/08 08:15

Inspected By: [Signature]

Weather Conditions: Partly cloudy, 60-80F

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/27/20 0940

Inspected By:

James Little

Weather Conditions:

PC, cold windy, & dry

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

Inspection Date and Time:

10/23/08

845

Inspected By:

James D. [Signature]

Weather Conditions:

Cloudy, cool, [unclear]

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage.
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

SEEP MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/22/08

0920

Inspected By:

James Diller

Weather Conditions:

PC, Cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/21/08

0950

Inspected By:

James D. [Signature]

Weather Conditions:

P.C., Cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/20/08

0820

Inspected By:

James Satter

Weather Conditions:

P.R., cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time: 10/16/09 0845

Inspected By: James Little

Weather Conditions: Cloudy, warm, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/15/98 0815

Inspected By:

James L. Latta

Weather Conditions:

P, Warm, Breeze

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

DAIRY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/14/28

0940

Inspected By:

[Signature]

Weather Conditions:

PL. CAL. 10 KAF

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/29/88 *0835*

Inspected By:

James Little

Weather Conditions:

Cloudy, 40-50, 100%

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>Wells without flow</i>
WP02		<i>yes</i>				<i>yes</i>		
WP03		<i>yes</i>				<i>yes</i>		
WP04		<i>no</i>				<i>no</i>		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							<i>✓</i>	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							<i>✓</i>	
WP26								
PZ3								<i>Rip Rap ditch has cattails growing and blocking some drainage</i>
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

SEEP MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/28/20 0930

Inspected By:

James Little

Weather Conditions:

Cloudy 1.0" Rain Spd

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage.
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAIRY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 10/07/08 0850

Inspected By: James Little

Weather Conditions: PC, cool, no rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								Rip Rap ditch has cattails growing and blocking some drainage
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/26/08

0840

Inspected By:

James Butler

Weather Conditions:

PC, cool, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		NO				NO		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								Rip Rap ditch has cattails growing and blocking some drainage
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAIRY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/22/08

08:40

Inspected By:

Jane Latta

Weather Conditions:

PC, cool, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10/01/08 09:10

Inspected By:

James Little

Weather Conditions:

PC, cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ Wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 09/30/08 08:15

Inspected By: James D. Little

Weather Conditions: PC, Cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Rip Rap ditch has cattails growing and blocking some drainage

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

pection Date and Time:

09/29/08

07:501

pected By:

James Lott

other Conditions:

PC, Wind, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	no flow ✓
WP02								
WP03		yes				yes		
WP04		yes				yes		
WP05		no				no		
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9-24-08 09:45

Inspected By:

Kevin Almer

Weather Conditions:

Clear 60°

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9-23-08

09:30

Inspected By:

Kevin Almer

Weather Conditions:

Clear 61°

0 rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9-22-08

010:00

Inspected By:

Louis Almer

Weather Conditions:

Clear 61°

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9-18-08

09:00

Inspected By:

Kevin Almer

Weather Conditions:

Clear 60° rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/17/08 0730

Inspected By:

James Latta
C. Cobl, PC, & R. R. ...

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								✓
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/16/04 0930

Inspected By:

James Little

Weather Conditions:

PC, warm, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

09/15/28 0750

Inspected By:

James Still

Weather Conditions:

P.C. Warm, 165

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: **TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area**

Inspection Date and Time:

09/12/08 08:45

Inspected By:

Daniel West

Weather Conditions:

P.C. Warm & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
66								
VW at perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

✓ wells without flow

✓

✓

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/16/08 0850

Inspected By:

James Smith

Weather Conditions:

PC - Warm 1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

WATER MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/10/08 08:30

Inspected By:

James D. [Signature]

Weather Conditions:

Cloudy, warm, 75" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

09/09/08

0745

Inspected By:

James Little

Weather Conditions:

Cloudy, Rain, 20-25°F

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		Yes				Yes		
WP03		Yes				Yes		
WP04		NO				NO		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

✓ wells without flow

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/08/08 0830

Inspected By:

James Little

Weather Conditions:

PC, Windy, @ Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		Yes				Yes		
WP03		Yes				Yes		
WP04		NO				NO		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

WELL MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/25/08 0750

Inspected By:

Jenna Little

Weather Conditions:

PC, Windy, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		Yes				Yes		
WP03		Yes				Yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24							✓	
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/04/08

0838

Inspected By:

Jane Little

Weather Conditions:

PC, Windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>no</i>	<i>✓ wells without flow</i>
WP02		<i>Yes</i>				<i>Yes</i>		
WP03		<i>yes</i>				<i>yes</i>		
WP04		<i>NO</i>				<i>NO</i>		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							<i>✓</i>	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							<i>✓</i>	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/03/08 0750

Inspected By:

James Little

Weather Conditions:

PC, 0 Rain, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		yes				yes		
WP03		yes				yes		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time: 09/22/08 0740

Inspected By: James D. Miller

Weather Conditions: CPL, Warm, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		yes				yes		
WP03		no				no		
WP04		no				no		
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

✓ wells without flow

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Installation Date and Time:

08/29/88

07:58

Installed By:

James Little

Weather Conditions:

PC, warm, & rainy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
F								
at the meter at north seep								
MW1								
MW2								
MW3B								

✓ wells without flow

✓

✓

Inspection Date and Time:

08/28/09 07:45

Inspected By:

James Little

Weather Conditions:

PC, warm, 5" rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

SEEP MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/27/09

0740

Inspected By:

[Signature]

Weather Conditions:

Cloudy, light rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

✓ wells without flow

Monitoring Date and Time:

08/26/08

07:50

Monitored By:

James Little

Weather Conditions:

Cloudy, Rain, 8" Rain since yesterday

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
F								
at the meter at north. seep								
MW1								
MW2								
MW3B								

WATER MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Drudge Cell Seep Repair Area

Inspection Date and Time:

08/25/08

0740

Inspected By:

James J. [Signature]

Weather Conditions:

Cloudy + [Signature]

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/22/08

09:15

Inspected By:

James S. [Signature]

Weather Conditions:

PC, Warm, Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/21/08

0830

Inspected By:

James D. Jones

Weather Conditions:

PC, B.R. Rain, Humid

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

✓ wells without flow

Inspection Date and Time:

Inspected By:

Weather Conditions:

08/20/09 0750
 James J. [Signature]
 PC, Wagon, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter trench at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/19/08

08/0

Inspected By:

James Satter

Weather Conditions:

Clear, warm, & rainy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02								
WP03		YES NO				YES NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/18/08

0820

Inspected By:

James R. Little

Weather Conditions:

PC, warm, no rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		yes				yes		
WP03		no				no		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24							✓	
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/15/04 0740

Inspected By:

[Signature]

Weather Conditions:

[Signature] D-247

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter trench at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/14/09 0930

Inspected By:

James Walker

Weather Conditions:

PL, D. Rain, Humid

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

Inspected By:

Weather Conditions:

08/13/08
 James Little
 PC, WARM, 0 RAIN
 0830

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/12/08

08:40

Inspected By:

James Little

Weather Conditions:

PC, Warm, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	✓ wells without flow
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15							✓	
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24							✓	
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter trench at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/11/08 07:45

Inspected By:

[Signature]

Weather Conditions:

[Signature]

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	wells without flow
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

08/08/08

Inspected By:

Daniel West

Weather Conditions:

Clear & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
								✓ wells without flow
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/07/08

Inspected By:

Daniel West

Weather Conditions:

P.C. Hot .1 Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/06/08

Inspected By:

Daniel West

Weather Conditions:

PC Hot & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells without flow
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 08/05/08

Inspected By: Daniel West

Weather Conditions: clear Hot & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells without flow
WP02		yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ38								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/04/08

Inspected By:

Patrol West

Weather Conditions:

Clear Hot & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		NO						
WP03		YES						
WP04		NO						
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/01/08

12:00

Inspected By:

Kevin Moore

Weather Conditions:

PC Hot 0.5' rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ walls without flow
WP02		NO						
WP03		YES						
WP04		NO						
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/31/08 08:20

Inspected By: James Little

Weather Conditions: PC, warm, 1.2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	wells without flow
WP02		yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/30/08 0735

Inspected By:

James D. [Signature]

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/29/69

0755

Inspected By:

James [Signature]

Weather Conditions:

PC, Warm, .5" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	wells without flow
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/28/09

0745

Inspected By:

James Little

Weather Conditions:

PC, Warm, D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/24/08 0830

Inspected By: James Little

Weather Conditions: PC, WMM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingslon Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/23/08 0943

Inspected By: James Little

Weather Conditions: PC, Warm, .08" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/22/03 0740

Inspected By: James Little

Weather Conditions: PL, warm, 2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	wells without flow
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/21/08

0730

Inspected By:

James Sattler

Weather Conditions:

PC, Warm, &

07/20/08 .25" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well without flow
WP02		yes						
WP03		no						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/17/08

07:45

Inspected By:

James Suttles

Other Conditions:

PC, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	wells without flow
WP02		Yes						
WP03		No						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5/16/08 09:20

Inspected By: James Latta

Weather Conditions: PC, RAW, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	Wells without flow
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/15/08

08:05

Inspected By:

James Little

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/14/68 11:00

Inspected By:

James S. [Signature]
 PC, Warm, Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	✓ wells without flow
WP02		Yes						
WP03		No						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7-11-08 2:30 pm

Inspected By:

Kevin Mincer

Weather Conditions:

Cloudy Calm winds

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well points with no crater flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								✓
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/10/08 12:45

Inspected By:

James Smith

Weather Conditions:

Cloudy, warm, 1.3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	Wells, without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/01/98

0945

Inspected By:

James Little

Weather Conditions:

Cloudy, Windy, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/28/98 09:50

Inspected By:

[Signature]

Weather Conditions:

Cloudy, warm, .1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/07/08 0830

Inspected By: James R. [Signature]

Other Conditions: Cloudy, Rain, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								✓
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/02/08 09:40

Inspected By:

James S. Little

Other Conditions:

PC, warm, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	Wells without flow
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/01/08

07:50

Inspected By:

James Little

Weather Conditions:

PC, WARM, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/30/08 10:40

Inspected By:

James Satter

Weather Conditions:

PK, Trace, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
								✓ No Flow from Well Points
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/27/08

07:15

Inspected By:

James Smith

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/26/08 0740

Inspected By:

James Diller

Weather Conditions:

PL, Wind, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/25/08 0750

Inspected By:

James Little

Weather Conditions:

PL, DRizzle, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01/14/08 08:20

Inspected By:

James L. [Signature]

Other Conditions:

PC, warm, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells with out flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/23/88 0745

Inspected By:

James Datta

Other Conditions:

Sunny clear, windy, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/19/08 0940

Inspected By:

Jana Kelly

Weather Conditions:

PC, sunny, D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	✓ wells with out flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 08/18/09 08:50

Inspected By: Juan Latta

Weather Conditions: PC, D Rain, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	<i>✓ wells with out flow</i>
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/17/09 07:45

Inspected By:

James Butler

Weather Conditions:

PC, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/16/88 0840

Inspected By: [Signature]

Weather Conditions: PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	<i>Wells without flow</i>
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15							✓	
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6/13/08 ~~1300~~

Inspected By:

Keith Agnew

Other Conditions:

PL warm & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	✓ well with out flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW38								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/12/88

10:45

Inspected By:

James Little

Other Conditions:

PC, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ walls with out flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 06/11/08 09:25

Inspected By: [Signature]

Weather Conditions: PC, overcast, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells with out flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/10/08 09:35

Inspected By:

James Little

Weather Conditions:

PC, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/09/08 *08:20*

Inspected By:

James Riddle

Weather Conditions:

PC, Warm, .63" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells without flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/28/08

08:40

Inspected By:

James Little

Weather Conditions:

PC, hot, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells with out flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TYA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 26/05/08 10:50

Inspected By: James Little

Weather Conditions: PC, Hot, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Wells with out-flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ38								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/04/08 0930

Inspected By:

[Signature]

Weather Conditions:

R, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ wells w/o flow
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16							✓	
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25							✓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 06/03/08 0815

Inspected By: James J. Allen

Weather Conditions: PL, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								
WP12								✓
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/02/28

07:50

Inspected By:

James Little

Weather Conditions:

PC, Warm, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	✓ Walls w/0 water flow
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								
WP12								✓
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5/30/08 ~~4/30~~ 13:30
 Inspected By: Kenn Abner
 Other Conditions: Rc warm 82°

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	✓ walls with no water flow
WP02								
WP03								
WP04								
WP05								✓
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								
WP12								✓
WP13								
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5/29/08 14:00

Inspected By:

Kevin Abner

Weather Conditions:

PC warm 80°

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well points with no water flow
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								✓
WP12								✓
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5/20/08 13:06

Inspected By:

Kevin Abner

Other Conditions:

PC, warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ with points with no water flow
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								✓
WP12								✓
WP13								
WP14								
WP15								✓
WP16								✓
WP17								✓
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5/27/08 14:00

Inspected By: Kevin Abner

Weather Conditions: PC, warm & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well points with no water flow
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								
WP12								✓
WP13								
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								well points 9, 14, 18 have the most flow
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/23/08

13:30

Inspected By:

Kevin Allen

Weather Conditions:

PC, warm & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ well points with no water flow
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								
WP12								✓
WP13								
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								well points # 9, 14, + 18 have the most flow
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/22/28

12:40

Inspected By:

James Satter

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Well points with no water flow.
WP02								
WP03								
WP04								✓
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								✓
WP11								
WP12								✓
WP13								
WP14								✓
WP15								✓
WP16								✓
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								✓
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Well points # 9, 14, & 18 have the lowest flow.

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 05/21/08 09:30

Inspected By: James D. Miller

Other Conditions: PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								✓
WP04								
WP05								
WP06								✓
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								✓
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								✓
WP18								✓
WP19								✓
WP20								✓
WP21								✓
WP22								✓
WP23								✓
WP24								✓
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/20/08 10:15

Inspected By:

James E. [Signature]

Other Conditions:

R. warm, wind, drain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								✓
WP18								✓
WP19								✓
WP20								✓
WP21								✓
WP22								✓
WP23								✓
WP24								✓
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/19/08

0940

Inspected By:

[Signature]

Weather Conditions:

PC, warm, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/15/08

0840

Inspected By:

James Little

Weather Conditions:

Cloudy, Rain, .12"

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								✓
WP18								✓
WP19								✓
WP20								✓
WP21								✓
WP22								✓
WP23								✓
WP24								✓
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TYA Kingston Fossil Plant (KIF) - Oredge Cell Seep Repair Area

Inspection Date and Time:

05/14/08

09:30

Inspected By:

Jamie Little

Weather Conditions:

Cloudy, light rain, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								✓
WP15								✓
WP16								✓
WP17								✓
WP18								✓
WP19								✓
WP20								✓
WP21								✓
WP22								✓
WP23								✓
WP24								✓
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/13/08 08:40

Inspected By:

James Little

Other Conditions:

PC, warm, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								✓
WP04								
WP05								
WP06								✓
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								✓
WP14								✓
WP15								✓
WP16								✓
WP17								✓
WP18								✓
WP19								✓
WP20								✓
WP21								✓
WP22								✓
WP23								✓
WP24								✓
WP25								✓
WP26								✓
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/12/08

10:15

Inspected By:

James D. Little

Other Conditions:

PC, Windy, Some Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								✓
WP04								
WP05								
WP06								✓
WP07								✓
WP08								✓
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5/9/08 0900

Inspected By:

Kevin Abner

Weather Conditions:

Cloudy, windy, .8 inch rain over night

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								✓
WP04								
WP05								
WP06								⊙
WP07								⊙ ✓
WP08								✓
WP09								
WP10								
WP11								
WP12								
WP13								✓
WP14								✓
WP15								⊙
WP16								⊙
WP17								⊙
WP18								
WP19								
WP20								
WP21								✓
WP22								✓
WP23								✓
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/28/08

0850

Inspected By:

James Little

Weather Conditions:

cloudy, windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								✓
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								✓
WP16								✓
WP17								✓
WP18								
WP19								
WP20								
WP21								✓
WP22								✓
WP23								✓
WP24								
WP25								
WP26			✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/07/08

09:15

Inspected By:

James Smith

Weather Conditions:

PC, windy, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								✓
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								✓
WP16								✓
WP17								✓
WP18								
WP19								
WP20								
WP21								✓
WP22								✓
WP23								✓
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/06/08

08:50

Inspected By:

James Satter

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								✓
WP07								✓
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								✓
WP16								✓
WP17								✓
WP18								
WP19								
WP20								
WP21								✓
WP22								✓
WP23								✓
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/08/03

0940

Inspected By:

James Little

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								✓
WP08								✓
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								✓
WP17								✓
WP18								✓
WP19								
WP20								
WP21								✓
WP22								✓
WP23								✓
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/02/28

07:40

Inspected By:

James Dutton

Other Conditions:

PC, warm, windy, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharge from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								✓
WP08								✓
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								✓
WP18								✓
WP19								✓
WP20								✓
WP21								✓
WP22								✓
WP23								✓
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/01/08

08:50

Inspected By:

James Settle

Other Conditions:

PC, Warm, Windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	✓ Have water discharging from drains.
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								✓
WP09								✓
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								✓
WP18								✓
WP19								✓
WP20								
WP21								
WP22								✓
WP23								✓
WP24								✓
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/20/08 10:10

Inspected By:

James Settle

Weather Conditions:

PC, warm, & fair

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Same as yesterday

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/29/28

0830

Inspected By:

James Little

Weather Conditions:

PC, Heavy Rain, Cold & Breezy.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Well points #22 + #25 appears the same as yesterday. The pond water level has increased slightly.

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/28/08

0840

Inspected By:

James Dettler

Weather Conditions:

PC, .2" Rain, Cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								Well points #22 & 23 discharge pipe water flow appears to have increased slightly.
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/25/08

8:15 AM

Inspected By:

James Little

Other Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/27/08 08:35

Inspected By:

James Dutton

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/23/08

09:40

Inspected By:

James Dethlefs

Other Conditions:

PC, Wman, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/22/08

08:20

Inspected By:

James Little

Other Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

PVC Footings

was cause for visible seep.

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/21/08 07:50

Inspected By:

James Little

Weather Conditions:

PC, 50°, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/16/08

08:50

Inspected By:

James J. [Signature]

Weather Conditions:

PC, cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/15/09

07:45

Inspected By:

James Dutton

Weather Conditions:

PC, cold 36, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/19/68

07:50

Inspected By:

James Datta

Weather Conditions:

Cloudy, Cool, Light Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter diich at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/11/08

10:50

Inspected By:

James Little

Weather Conditions:

Cloudy, windy, 0 Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIP) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/12/08 08:30

Inspected By:

James R. [Signature]

Weather Conditions:

PC, sunny, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/27/28

0840

Inspected By:

James [Signature]

Weather Conditions:

PC, warm, @ Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/16/86

08:15

Inspected By:

James D. Miller

Weather Conditions:

PC, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	<i>NO</i>	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04.21.08 07:50

Inspected By:

James Little

Other Conditions:

PC, warm, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/23/08 0730

Inspected By: [Signature]

Weather Conditions: Cloudy, warm, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/08

07:35

Inspected By:

James [Signature]

Weather Conditions:

PC, warm, .1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/21/08 07:40

Inspected By: James Little

Weather Conditions: Cloudy, light rain, .1" rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
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WP19								
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WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/31/08 07:50

Inspected By:

James Little

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/30/08 1442

Inspected By: James D. Miller

Weather Conditions: Cloudy, Windy, .72" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
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PZ3								
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PZ16								
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PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/27/08 8:40am

Inspected By: [Signature]

Weather Conditions: Cloudy, Windy, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/26/08 08:45

Inspected By: James Smith

Weather Conditions: PC, cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
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WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/25/08 09:35

Inspected By: Jeanette

Weather Conditions: PC, COOL, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 8/24/28 8:50 AM

Inspected By: Juan D. [Signature]

Weather Conditions: PC, Cool, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
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WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/20/08 08:45

Inspected By: [Signature]

Weather Conditions: PC, cool, 1 1/2" rain total for yesterday

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
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PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/19/08 08:30

Inspected By:

James Sutter

Weather Conditions:

Windy, warm, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
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PZ3								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/18/08

9:30am

Inspected By:

James Pettit

Other Conditions:

Cloudy, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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WP21								
WP22								
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WP24								
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PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/17/08 10:30 AM

Inspected By:

James Dittus

Other Conditions:

Rain, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
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WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/13/08 09:20

Inspected By:

James Allen

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/12/08

10:30 am

Inspected By:

Kevin Abner

Other Conditions:

Clear, warm & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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PZ13								
PZ16								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/11/88

9:25 AM

Inspected By:

James J. [Signature]

Weather Conditions:

PC, Windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/10/08 10:30 AM

Inspected By:

James S. [Signature]

Weather Conditions:

PC, WARM, & RAIN, Received 1/2" Rain Friday & Sat.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/26/08 10:45 AM

Inspected By: [Signature]

Other Conditions: PC, Warm, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
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WP22								
WP23								
WP24								
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WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/05/08

10:20 AM

Inspected By:

James Dettler

Weather Conditions:

PC, warm, .7" rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/04/08

9:15 AM

Inspected By:

James D. Miller

Other Conditions:

Cloudy warm, 8" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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WP18								
WP19								
WP20								
WP21								
WP22								
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WP24								
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WP26								
PZ3								
PZ5								
PZ13								
PZ16								
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PZ23								
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PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 8/03/08 9:00 AM

Inspected By: James Satterly

Weather Conditions: PL, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/28/08

10:30 AM

Inspected By:

James Little

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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WP22								
WP23								
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PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/27/08

9:20 AM

Inspected By:

James Dethlefs

Other Conditions:

PC, cold windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/26/08 11:05 AM

Inspected By: James Stiles

Weather Conditions: PC, COOL, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/25/08

10:30 AM

Inspected By:

James S. Miller

Other Conditions:

PC, warm, .1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/22/08

8:30 AM

Inspected By:

James Foster

Weather Conditions:

Cloudy, Rain, 1" Rain gauge

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2/21/08

10:20 AM

Inspected By:

James Sattler

Weather Conditions:

Cloudy, cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/20/08 11:10 AM

Inspected By: James Little

Other Conditions: R, Cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/19/08 10:20 AM

Inspected By:

[Signature]

Other Conditions:

PC, Cool, Rain, 7" Rain on 02/18/08

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/15/09 7:42 AM

Inspected By:

James L. [Signature]

Weather Conditions:

PC, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/14/08

8:40 AM

Inspected By:

James D. [Signature]

Weather Conditions:

PC, Cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/13/08 14:06

Inspected By:

James J. Little

Weather Conditions:

Cloudy, cold, .3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/12/08 10:40 AM

Inspected By: James Little

Weather Conditions: Cloudy, Cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/11/68 11:15 AM

Inspected By:

James J. [Signature]

Weather Conditions:

PE, Cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/08/08

10:30 AM

Inspected By:

James J. [Signature]

Other Conditions:

PC, cool, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/07/08

Inspected By: Janna Bette

Weather Conditions: PC, old, w. 9" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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WP23								
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PZ16								
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PZ24								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/06/08

Inspected By: James Little

Weather Conditions: Cloudy w/ Rain .2" Rain-fall

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/5/08

8:45 AM

Inspected By:

James R. Little

Other Conditions:

Cloudy, warm, 1.3" Rain fall

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/04/08 11:20 AM

Inspected By: James Little

Weather Conditions: Cloudy, Rain, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
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WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 9/13/88 11:45 AM

Inspected By: James Little

Weather Conditions: Cloudy, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 06/30/08 10:15 AM

Inspected By: James R. [Signature]

Other Conditions: PC, cold, .5" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observations or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		✓				✓		
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/29/08

11:20 am

Inspected By:

James Bell

Other Conditions:

Cloudy, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		No				No		
WP20		No				No		
WP21		yes				yes		
WP22		yes				yes		
WP23		No				No		
WP24		↓				↓		
WP25								
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2/28/08 10:15 AM

Inspected By: James Little

Weather Conditions: PC, warm, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		NO				NO		
WP23								
WP24								
WP25		↓				↓		
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1.25.08

9:30 am

Inspected By:

Kevin Abner

Weather Conditions:

Clear 70° 0 rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				no		
WP19		no				no		
WP20		no				yes		
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/22/08 9:25 AM

Inspected By: James Little

Other Conditions: JPC, cold, .17" RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		✓				✓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		✓				✓		
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01/22/08

10:20am

Inspected By:

James Little

Other Conditions:

Cloudy, cold, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		✓ YES				✓ YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2/11/8/08 9:35 AM

Inspected By:

Janna Little
PC, Cold, & Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		✓ Yes				✓ Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26		✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/17/08 10:15 AM

Inspected By: James Suttles

Weather Conditions: Cloudy, Cool, .3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		✓ yes				✓ yes		
WP19		no				no		
WP20		no				no		
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6/16/08 9:10am

Inspected By: [Signature]

Other Conditions: Cloudy, cold, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO						
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6/15/08

10:30 am

Inspected By:

James Little

Weather Conditions:

PC, Cold, 8 Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/14/08 10:20 AM

Inspected By:

James [Signature]

Weather Conditions:

PC, cold, & rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01/11/08
 James J. Miller
 PC, 2.1" Rain

8:00 AM

Inspected By:

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9/10/08 8:10 AM

Inspected By:

James Little

Weather Conditions:

Cloudy, Storms, .7" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24		↓				↓		
WP25		↓				↓		
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/09/28 8:40 AM

Inspected By: Juan P. [Signature]

Weather Conditions: Warm, PC, DM [Signature]

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9/18/08 10:50 AM

Inspected By:

James S. [Signature]

Weather Conditions:

PC, Warm, Dry Air

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9/10/08 9:40 AM

Inspected By:

James [Signature]

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

offsite 10:15 AM

Inspected By:

James Seltzer

Weather Conditions:

Clear, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2/10/09

11:20 Am

Inspected By:

James [Signature]

Weather Conditions:

Clear, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01/02/09 12:50 pm

Inspected By:

James Dutton

Weather Conditions:

PC, very cold, windy & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/20/07 11:10 AM

Inspected By:

James [Signature]

Weather Conditions:

Cloudy, cool, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25		↓	↓	↓	↓	↓	↓	
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/19/07 10:30am

Inspected By:

Jerry Suttles

Weather Conditions:

PC, Cool, trace rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/18/07 9:35 AM

Inspected By:

James Latta

Weather Conditions:

PC, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 12/17/27 11:20 AM

Inspected By: James Miller

Weather Conditions: PC, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/16/07 17:30

Inspected By:

James V. [Signature]

Weather Conditions:

Cloudy, cold windy, .5" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/13/07

9:40 AM

Inspected By:

James Little

Weather Conditions:

Cloudy, Warm, Raining, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/12/07 8:20am

Inspected By:

James Little

Weather Conditions:

Cloudy, Warm, Trace Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/11/67 10:30am

Inspected By:

James Little

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/10/07

8:40 AM

Inspected By:

James Sattler

Other Conditions:

Foggy, wind, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes				Yes		
WP03		No				No		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/6/07 9:50 AM

Inspected By:

James Butler

Weather Conditions:

PC, cold, trace of rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04		↓				↓		
WP05		↓				↓		
WP06		↓				↓		
WP07		yes				yes		
WP08		yes				yes		
WP09		NO				NO		
WP10		↓				↓		
WP11		↓				↓		
WP12		↓				↓		
WP13		↓				↓		
WP14		↓				↓		
WP15		↓				↓		
WP16		↓				↓		
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24		↓				↓		
WP25		↓				↓		
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/6/56? 10:15 AM

Inspected By:

Jane Smith

Weather Conditions:

PC, 20% Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		yes				yes		
WP08		yes				yes		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/04/07 8:25AM

Inspected By:

James Latta

Weather Conditions:

PC, cold, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

12/03/07 9:30 AM

Inspected By:

James Smith

Weather Conditions:

PC, windy & cold, .4" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04		↓				↓		
WP05								
WP06								
WP07		yes				yes		
WP08		yes				yes		
WP09		NO				NO		
WP10		↓				↓		
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24		↓				↓		
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/29/07 9:45 AM

Inspected By:

Jimm Little

Weather Conditions:

PC, WARM, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06		↓				↓		
WP07		yes				yes		
WP08		yes				yes		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/28/07 8:40 AM

Inspected By:

James D. [Signature]

Weather Conditions:

PC, cool, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1/27/07 9:50 AM

Inspected By:

James J. [Signature]

Weather Conditions:

PC, Cdl, 0.2 Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAIY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/26/07 8:20 AM
James Settles

Inspected By:

Weather Conditions:

Rainy, Cool, 1.9" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 11/21/07 8:40 am

Inspected By: James Little

Weather Conditions: PC, Warm, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES	NO	
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/20/07 9:40 am

Inspected By:

James Little

Weather Conditions:

Cool, PC, Foggy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		Yes				Yes		
WP08		Yes				Yes		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/19/07 8:55 AM

Inspected By:

James Little

Weather Conditions:

Coolest, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/15/07 8:45 AM

Inspected By:

James Latta

Weather Conditions:

PC, Cool, 1.1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		Yes				Yes		
WP08		Yes				Yes		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/14/07

9:35am

Inspected By:

James Riddle

Weather Conditions:

Cloudy / Light Rain, .3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

11/13/07 8:45 AM

Inspected By:

James Little

Weather Conditions:

Cloudy, cool, trace of rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11-11-07 5:45 P.M.

Inspected By:

Das Dumar

Weather Conditions:

Cool Sunny Dry

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO		
WP02		Yes				Yes		
WP03		NO				NO		
WP04		↓				↓		
WP05		↓				↓		
WP06		↓				↓		
WP07		Yes				Yes		
WP08		Yes				Yes		
WP09		NO				NO		
WP10		↓				↓		
WP11		↓				↓		
WP12		↓				↓		
WP13		↓				↓		
WP14		↓				↓		
WP15		↓				↓		
WP16		↓				↓		
WP17		↓				↓		
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24		↓				↓		
WP25		↓				↓		
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

11-10-07 5:30 P.M.

Inspection Date and Time:

Inspected By:

Ana Damon

Weather Conditions:

Cool Sunny Dry

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NP	
WP02		Yes				Yes	NP	
WP03		NO				NO		
WP04		↓				↓		
WP05		↓				↓		
WP06		↓				↓		
WP07		Yes				Yes		
WP08		Yes				Yes		
WP09		NO				NP		
WP10		↓				↓		
WP11		↓				↓		
WP12		↓				↓		
WP13		↓				↓		
WP14		↓				↓		
WP15		↓				↓		
WP16		↓				↓		
WP17		↓				↓		
WP18		Yes				NP Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24		↓				↓		
WP25		↓				↓		
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/28/07 10:30 AM

Inspected By:

James Little

Weather Conditions:

Cal, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO		
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		Yes				Yes		
WP08		Yes				Yes		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/6/07 8:45 am

Inspected By:

[Signature]

Weather Conditions:

PC, Cold, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO		
WP02		yes				yes		
WP03		NO				NO		
WP04		↓				↓		
WP05								
WP06		↓				↓		
WP07		yes				yes		
WP08		yes				yes		
WP09		NO				NO		
WP10		↓				↓		
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24		↓				↓		
WP25								
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

11/06/07 6:30 P.M

Inspection Date and Time:

Inspected By:

Jim Orman

Weather Conditions:

Cool Dry Windy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes					Yes	
WP03		NO					NO	
WP04		↓					↓	
WP05		↓					↓	
WP06		↓					↓	
WP07		Yes					Yes	
WP08		Yes					Yes	
WP09		NO					NO	
WP10		↓					↓	
WP11		↓					↓	
WP12		↓					↓	
WP13		↓					↓	
WP14		↓					↓	
WP15		↓					↓	
WP16		↓					↓	
WP17		↓					↓	
WP18		Yes					Yes	
WP19		NO					NO	
WP20		NO					NO	
WP21		Yes					Yes	
WP22		Yes					Yes	
WP23		NO					NO	
WP24		↓					↓	
WP25		↓					↓	
WP26		↓					↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

11/06/07 9:30 AM

Inspected By:

Janna Seltzer

Weather Conditions:

pc, windy, .8" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO		
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11-5-07 7:30 P.M.

Inspected By:

Ana Oumou

Weather Conditions:

Cloud Clear Wind

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO		
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		Yes				Yes		
WP08		Yes				Yes		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

11/05/07

8:15 AM

Inspected By:

James Little

Weather Conditions:

Cool 42°, Clear, @ Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO		
WP02		YES				YES		
WP03		NO				NO		
WP04		↓				↓		
WP05								
WP06		↓				↓		
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10		↓				↓		
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24		↓				↓		
WP25								
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

11/2/07 10:05AM

Inspected By:

Jama Latta

Other Conditions:

Cool, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07		YES				YES		
WP08		YES				YES		
WP09		NO				NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/31/07 10:15 AM

Inspected By:

Jean Seltzer

Other Conditions:

Coal, Fog, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Stone Movement (Yes or No)	Visible Evidence of Material Slough (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes				Yes		
WP03		No				No		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09		Yes				Yes		
WP10		Yes				Yes		
WP11		No				No		
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter check all north, seep								
MW1								
MW2								
MW3								

Inspection Date and Time:

10/30/07 10:30am

Inspected By:

James Little

Other Conditions:

Cool, 40°, PC, Foggy, 1/2 Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Stone Movement (Yes or No)	Visible Evidence of Water Gaps (Yes or No)	Visible Evidence of Sealing (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes				Yes		
WP03		No				No		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09		Yes				Yes		
WP10		Yes				Yes		
WP11		No				No		
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
perimeter ditch, north, seep								
MW1								
MW2								
MW3H								

Inspection Date and Time:

10/29/07 10:45 AM
 James Little
 Cool, 45°, PC, D Rain

Inspected By:

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Vibration (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes				Yes		
WP03		No				No		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/25/07 9:50AM

Inspected By:

James Smith

Other Conditions:

PC, warm, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Course (Yes or No)	Visible Evidence of Sealing (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		✓						
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25		✓						
WP26		✓						
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter of the north seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/24/07 8:45 AM

Inspected By:

James [Signature]

Other Conditions:

Cloudy, Rain, .7"

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Damage (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		No				No		
WP24								
WP25								
WP26								
WP27								
WP28								
WP29								
WP30								
WP31								
WP32								
WP33								
WP34								
WP35								
WP36								
MW1								
MW2								
MW3B								

at the perimeter ditch at north, seep

Inspection Date and Time:

10/23/07

10:15 AM

Inspected By:

Jeanette Little

Other Conditions:

Cloudy, Rain - 9", Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seepage (Yes or No)	Visible Evidence of Softening (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, 50cp								
MW1								
MW2								
MW10								

Inspection Date and Time:

8/22/07 8:45 AM

Inspected By:

Jana Little

Other Conditions:

Cloudy, Warm, D R N P

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seepage (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		✓				✓		
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25		✓	✓	✓	✓	✓	✓	
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter ditch at north, seep								
MW1								
MW2								
LW30								

Inspection Date and Time:

10/18/07 9:25 am

Inspected By:

James Little

Other Conditions:

Cloudy, warm, light Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/17/07 11:25 AM

Inspected By:

James J. [Signature]

Weather Conditions:

PC, .1" Rain, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Seepage (Yes or No)	Visible Evidence of Cracks (Yes or No)	Visible Evidence of Settlement (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18							
WP19							
WP20		Yes				Yes	
WP21		Yes				Yes	
WP22		No				No	
WP23							
WP24							
WP25							
WP26							
PZ1							
PZ2							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ28							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
the perimeter ditch at north, steep							
AW1							
AW2							
AW3							

Inspection Date and Time:

Inspected By:

Other Conditions:

10/16/07

9:58AM

James Latta

WARM, Cloudy, Few sprinkles of Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Signs of Movement (Yes or No)	Visible Evidence of Seepage (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18							
WP19							
WP20							
WP21		Yes				Yes	
WP22		Yes				Yes	
WP23		No				No	
WP24							
WP25							
WP26							
PZ1							
PZ2							
PZ3							
PZ4							
PZ5							
PZ6							
PZ7							
PZ8							
PZ9							
PZ10							
PZ11							
PZ12							
PZ13							
PZ14							
PZ15							
PZ16							
PZ17							
PZ18							
PZ19							
PZ20							
PZ21							
PZ22							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ28							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
at the perimeter back at north, deep							
MW1							
MW2							
MW3B							

Inspection Date and Time:

10/15/77 9:40 AM
James Little
WARM, PC, DRAIN

Inspected By:

Weather Conditions:

Monitoring Point	Water Level (Relative to Ground Surface) (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Store Movement (Yes or No)	Visible Evidence of Sliding or Spilling (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18							
WP19							
WP20							
WP21		yes				yes	
WP22		yes				yes	
WP23		no				no	
WP24							
WP25							
WP26							
P27							
P28							
P29							
P210							
P211							
P212							
P213							
P214							
P215							
P216							
P217							
P218							
P219							
P220							
P221							
P222							
P223							
P224							
P225							
P226							
P227							
P228							
P229							
P230							
P231							
P232							
P233							
P234							
P235							
P236							
at the perimeter ditch at north, seep							
MW1							
MW2							
MW3							

Inspection Date and Time:

10/11/07 10:45 am

Inspected By:

Daniel West
P.C. cool

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Slipping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		No				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/10/07 7:30 P.M

Inspected By:

Am Ama

Weather Conditions:

Windy warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		↓						
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/10/07 8:20 Am

Inspected By:

Daniel West
P.C.

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Foundation Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seepage (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
LMW30								

Inspection Date and Time:

10/09/07 8:40 AM

Inspected By:

Daniel West

Other Contingents:

P.C.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Undermining (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		✓						
WP21		yes					yes	
WP22		yes					yes	
WP23		No					No	
WP24								
WP25								
WP26		✓		✓	✓	✓	✓	
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIP) - Dredge Cell Seep Repair Area

Inspection Date and Time:

10-9-07 6:30

Inspected By:

Ann Orman

Weather Conditions:

Little Rain mild cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				No		
WP23		No						
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW30								

Inspection Date and Time:

10-8-07 7:30 P.M.

Inspected By:

Ona Ona

Other Conditions:

HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
LW3B								

Inspection Date and Time:

10-7-07 7:30 P.M

Inspected By:

Orin Orman

Weather Conditions:

Warm Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter ditch at north seep								
MW1								
MW2								
MW30								

Inspection Date and Time:

10/06/07 7:30 AM

Inspected By:

Ann Orman

Weather Conditions:

Warm Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

10/24/07 10:20 AM

Inspected By:

James [Signature]

Other Conditions:

Warm, Cloudy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Seepage (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Inspection Date and Time: 10/03/07 9:25 AM

Inspected By: James J. [Signature]

Other Conditions: Warm, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Seeping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		↓						
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25		↓						
WP26		↓						
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3D								

Inspection Date and Time:

10/02/07

8:45AM

Inspected By:

James Little

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter ditch at north, seep								
BW1								
BW2								
LW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Deep Repair Area

Inspection Date and Time:

19/10/07 9:40 AM
 Inspected By: James Sellers
 PC, D. Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Inspection Date and Time: 9/30/07

Inspected By: *Joe Jones*

Weather Conditions: *HOT Sunny*

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		↓	↓	↓	↓	↓	↓	
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24		↓	↓	↓	↓	↓	↓	
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW30								

Inspection Date and Time:

Inspected By:

Weather Conditions:

9/29/07
Omar Omar
HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

09/27/97
 Jimmy Little

9:32AM

Inspected By:

for Conditions:

WARM, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW311								

Inspection Date and Time:

09/26/07 9:52 AM
James Little

Inspected By:

Other Conditions:

WARM, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

02/25/07 8:40am

Inspected By:

James Little

Other Conditions:

WARM, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW38								

Inspection Date and Time:

09/24/07 10:15 Am

Inspected By:

James Satter
Wanam, PC, Rain

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW30								

Inspection Date and Time:

9/23/07 8:00 P.M.

Inspected By:

Over Anna
Sunny HOT

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3D								

Inspection Date and Time:

9/22/07 8:00 P.M.

Inspected By:

Orlando

Weather Conditions:

Sunny HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurements)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		✓				✓		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/21/07 8:35 Am

Inspected By:

Daniel West

Other Conditions:

Clear & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
								at the perimeter ditch at north, seep
MW1								
MW2								
MW3D								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell (DC) - Repair Area

Inspection Date and Time:

09/20/07 9:35 AM

Inspected By:

James Little

Weather Conditions:

Warm, FC, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

8/19/07 8:45 am

Inspected By:

James R. [Signature]

Weather Conditions:

Warm, PG, D RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (K1F) - Dredge Cell Leach Repair Area

Inspection Date and Time: 9/18/07 9:30 AM

Inspected By: James Latta

Other Conditions: Warm, PC, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
P23								
P25								
P213								
P216								
P221								
P223								
P224								
P225								
P226								
P227								
P229								
P230								
P231								
P232								
P233								
P234								
P235								
P236								
at the perimeter ditch at north, seep								
MW1								
MW2								
LW3D								

DATE MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/17/07 8:40 AM

Inspected By:

Jeanne Little

Weather Conditions:

Warm, PC, D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/13/07 8:50 AM

Inspected By:

James Smith

Other Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/12/07 9:15 AM

Inspected By:

James Seltzer

Weather Conditions:

Cloudy, wet 1.0" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW3B								

at the perimeter ditch at north, seep

Site Name: TVA Kingston Fossil Plant (KIP) - Dredge Cell 1000 Repair Area

Inspection Date and Time:

R. Emmons

Inspected By:

9-11-07

Weather Conditions:

cloudy + WET

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21								
WP22		No				No		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILEY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/11/07 8:40am

Inspected By:

James Little

Other Conditions:

Cloudy & wet .8" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		YES				YES		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
								at the perimeter ditch at north seep
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (K1F) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/10/12

11:20am

Inspected By:

James Little

Other Conditions:

Warm, PC, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		yes				yes		
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Section, Date and Time:

9-9-07

Repair Area

Other Conditions:

R Inman
cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Soil Piping (Yes or No)					Notes/Remarks
		Yes	No	Yes	No	Yes	
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18		YES				YES	
WP19		NO				NO	
WP20						NO	
WP21		YES				YES	
WP22							
WP23		NO				NO	
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north, seep							
MW1							
MW2							

Deck Date and Time:

9-8-07

Repair Area

Other Conditions:

R. James
cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Soil Piping (Yes or No)					Notes/Remarks
		Vis S	Vis S	Vis S	Vis S	Vis S	
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18		YES				YES	
WP19		NO				NO	
WP20							
WP21		YES				YES	
WP22							
WP23		NO				NO	
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north seep							
MW1							
MW2							

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9-7-07 7:30 P.M.

Inspected By:

One Anna
HOT - Sunny

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19		↓				↓		
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24		↓				↓		
WP25		↓				↓		
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9/06/07 7:30 P.M

Inspected By:

One Owner

Weather Conditions:

HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAIY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/06/07 11:10 AM

Inspected By:

James D. [Signature]
Hot, PC, & Rain

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		yes				yes		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3D								

DAIY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 9-5-07

Inspected By: Ora Asmar

Other Conditions: Sunny + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter diach at north. seep								
MW1								
MW2								
MW30								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/05/07 10:50 AM

Inspected By:

James Kettle

Other Conditions:

Hot, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ20								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Date and Time:

9-4-07

Repair Area

R. Egan

Other Conditions:

SUNNY + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visual					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		Yes	No	Yes	No	Yes		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20								
WP21		YES				NO		
WP22						YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, secp								
MW1								
MW2								

DAILY MONITORING LOG

Site Name: WA Kingston Fossil Plant (K1F) - Dredge Cell Seep Repair Area

Inspection Date and Time: 10/9/07 11:15am

Inspected By: [Signature]

Other Conditions: Hot, PC, D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		yes				yes		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Date and Time:

9-3-07

K. Simon

Partly Cloudy + Hot

Other Conditions:

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Soil Flipping (Yes or No)					Notes/Remarks
		MS	MS	MS	MS	MS	
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18		YES				YES	
WP19		NO				NO	
WP20						NO	
WP21		YES				YES	
WP22							
WP23		NO				NO	
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north seep							
MW1							
MW2							

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9/2/07 7:30 P.M

Inspected By:

Don Quina

Other Conditions:

HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19		↓				↓		
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25		↓				↓		
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
								at the perimeter ditch at north. seep
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/31/07 7:45 P.M.

Inspected By:

Ora Osman

Other Conditions:

Partly cloudy Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19		↓				↓		
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/31/07 7:30 AM

Inspected By:

David West

Other Conditions:

P.C 1.2' Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		yes				yes		
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8-30-07

Inspected By:

One Anna

Other Conditions:

Cloudy little rain.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19		↓				↓		
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24		↓				↓		
WP25								
WP26		↓				↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/30/07 11:20 AM

Inspected By:

James Smith

Other Conditions:

Hot & Humid, Cloudy, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		YES				YES		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 8/29/07

Inspected By: Orin Ayman

Other Conditions: Hot Dry

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		Yes				Yes		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW38								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/29/07 10:50 AM

Inspected By:

James Little
Hot, PC, Trace & Rain

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20		YES				YES		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Date and Time:

by:

Other Conditions:

8-28-07
K. Inman
cloudy + HOT

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis		Vis		Vis		Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		Vi	S	Vi	S	Vi	S		
WP01		No		No		No		No	
WP02									
WP03									
WP04									
WP05									
WP06									
WP07									
WP08									
WP09									
WP10									
WP11									
WP12									
WP13									
WP14									
WP15									
WP16									
WP17									
WP18		YES						YES	
WP19		NO						NO	
WP20									
WP21		YES						YES	
WP22									
WP23		NO						NO	
WP24									
WP25									
WP26									
PZ3									
PZ5									
PZ13									
PZ16									
PZ21									
PZ23									
PZ24									
PZ25									
PZ26									
PZ27									
PZ29									
PZ30									
PZ31									
PZ32									
PZ33									
PZ34									
PZ35									
PZ36									
MW at the perimeter ditch at north, seep									
MW1									
MW2									
MW3									

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/28/07 8:40am

Inspected By:

James [Signature]

Weather Conditions:

Hot, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Scups (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25		↓				↓		
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Section Date and Time:

8-27-07

Repair Area

Other Conditions:

K. Inman
cloudy + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)		Visible Evidence of Soil Piping (Yes or No)					Notes/Remarks
	Visual	Actual	Visual	Visual	Visual	Visual		
WP01	No		No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18	YES					YES		
WP19	NO					NO		
WP20						NO		
WP21	YES					YES		
WP22								
WP23	NO					NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								

DAILEY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/27/07

9:45 am

Inspected By:

James Scott

Other Conditions:

Hot, Rain, PC

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Section Date and Time:

8-25-07

R. James
cloudy & Humid

Repair Area

Other Activities:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visual					Visible Evidence of Softening (Yes or No)	Notes/Remarks
		Yes	No	Yes	No	Yes		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20						NO		
WP21		YES				YES		
WP22								
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/24/07 7:30 AM

Inspected By:

Chris O'Connell

Other Conditions:

HOT DRY

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAIY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/24/07 9:30 AM

Inspected By:

Daniel West

Other Conditions:

Hot, P.C. D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

8-23-07 7:30 P.M

Inspection Date and Time:

Inspected By:

Dsg Armour

Other Conditions:

HOT DRY

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Section Date and Time:

9-22-07

R Inman

HOT, cloudy

Repair Area

the Antiquis:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Soil Piping (Yes or No)					Notes/Remarks
		Vis	Vis	Vis	Vis	Vis	
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18		YES				YES	
WP19		NO				NO	
WP20							
WP21		YES				YES	
WP22		NO				NO	
WP23							
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north seep							
MW1							
MW2							

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep; Repair Area

Inspection Date and Time: 08/22/07 8:25AM

Inspected By: [Signature]

Other Conditions: Hot, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Section Date and Time:

8-21-07

Operator:

R. Inman

Weather Conditions:

Cloudy + HOT

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis		Vis		Vis		Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		S	S	S	S	S	S		
WP01		No	No	No	No	No	No		
WP02									
WP03									
WP04									
WP05									
WP06									
WP07									
WP08									
WP09									
WP10									
WP11									
WP12									
WP13									
WP14									
WP15									
WP16									
WP17									
WP18		YES					YES		
WP19		NO					NO		
WP20							NO		
WP21		YES					YES		
WP22		NO					NO		
WP23									
WP24									
WP25									
WP26									
PZ3									
PZ5									
PZ13									
PZ16									
PZ21									
PZ23									
PZ24									
PZ25									
PZ26									
PZ27									
PZ29									
PZ30									
PZ31									
PZ32									
PZ33									
PZ34									
PZ35									
PZ36									
MW at the perimeter ditch at north. seep									
MW1									
MW2									
MW3									

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/21/07 9:20 AM

Inspected By:

James Little
Hot, PC, & RAIN

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Section Date and Time:

Operator:

Weather Conditions:

Site

Repair Area

8-20-07
N. Inman
HAZY, HOT, Humid

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis		Visi		Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		No	S	Sic	S		
WP01		No		No		No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18		YES				YES	
WP19		NO				NO	
WP20							
WP21		YES				YES	
WP22							
WP23		NO				NO	
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north, seep							
MW1							
MW2							
MW3R							

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 08/20/07 8:50 AM

Inspected By: James Latta

Other Conditions: Hot, PC, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8-18-07

Inspected By:

One Owner
HOT Dry

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		No				No		
WP20		No				No		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		No				No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: _____

Inspected By: _____

Weather Conditions: _____

08/16/97
James Little
HOT, PC, RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Section Date and Time:

by:

Additional:

8-15-07

R. James

Hot + Humid

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visual					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		Vis	Vis	Vis	Vis	Vis		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		YES						
WP21						YES		
WP22								
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW1R								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/13/07 8:40 AM

Inspected By:

James Little

Weather Conditions:

Hot, PE, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		no				no		
WP20		no				no		
WP21		yes				yes		
WP22		yes				yes		
WP23		no				no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/14/07 7:20 AM

Inspected By:

Don Amos

Weather Conditions:

HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17		↓				↓		
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24		↓				↓		
WP25								
WP26	✓	↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep, Repair Area

Inspection Date and Time: 08/14/07 9:40 AM

Inspected By: James S. [Signature]

Weather Conditions: Hot, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/13/07 7:30 P.M

Inspected By:

One Oumar

Weather Conditions:

HOT DRY

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26	✓							
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 08/13/07 8:30AM

Inspected By: Jamie Little

Weather Conditions: Hot, PC, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20		NO				NO		
WP21		YES				YES		
WP22		YES				YES		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Section Date and Time:

Inspector:

Weather Conditions:

8-11-07

K. James

Hot + Humid

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visual					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		Yes	No	Yes	No	Yes		
WP01		No		No		No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		YES				YES		
WP19		NO				NO		
WP20								
WP21		YES				YES		
WP22								
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW1R								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/10/07 7:45 am

Inspected By:

Daniel West

Weather Conditions:

Hot, pc & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/09/07 9:30am

Inspected By:

James Little
Very hot, PC, & Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Section Date and Time:

8-8-07

Repair Area

Weather Conditions:

R. Inman
Hazy, HOT, Humid

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis		Silt		Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		Yes	No	Yes	No		
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18		YES				YES	
WP19		NO				NO	
WP20							
WP21		YES				YES	
WP22		NO				NO	
WP23							
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north. seep							
MW1							
MW2							
MW3							

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/08/07 8:10 AM

Inspected By:

James Rattler

Weather Conditions:

PC, Very Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		yes				yes		
WP19		NO				NO		
WP20		yes				yes		
WP21		yes				yes		
WP22		yes				yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep, Repair Area

Inspection Date and Time:

08/07/07 8:50 am & 3:10 pm

Inspected By:

Janna Little

Weather Conditions:

PC, Very warm, & NO Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18		Yes				Yes		
WP19		NO				NO		
WP20		NO				NO		
WP21		Yes				Yes		
WP22		Yes				Yes		
WP23		NO				NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Section Date and Time:

Operator: [Redacted]
Weather Conditions:

8-6-07
R. Turner
HOT + Humid

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visual					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		W/S	W/S	W/S	W/S/S	W/S		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20						YES		
WP21						NO		
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW7R								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/06/07 8:10 AM

Inspected By:

James Butler

Weather Conditions:

Cloudy, Hot, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						YES		
WP20						NO		
WP21						NO		
WP22						YES		
WP23						YES		
WP24						NO		
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MV at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/5/07 7:30 P.M.

Inspected By:

Ann Danner

Weather Conditions:

Sunny Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW of the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/4/07 7:30 P.M

Inspected By:

Ara Armon

Weather Conditions:

Sunny HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						No		
WP20						No		
WP21						Yes		
WP22						Yes		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

8/3/07 7:30 P.M

Inspection Date and Time:

Inspected By:

Don Quinn

Weather Conditions:

Sunny HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/03/07 7:20 AM

Inspected By:

Daniel West

Weather Conditions:

Clear Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20						NO		
WP21						Yes		
WP22						Yes		
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
in the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/2/07 8:00 P.M

Inspected By:

Chris Quinn

Weather Conditions:

Sunny HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20						NO		
WP21						Yes		
WP22						Yes		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

08/02/07

Inspected By:

James [Signature]

Weather Conditions:

PC, warm, 1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	YES	NO	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Section Date and Time:
 pe
 other conditions:

8-1-07
 K. Inman
 cloudy & rain

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis	Vis	Vis	Vis	Vis	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		S	S	S	Sk	S		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						465	No	
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

9/8/01/02 8:50 AM

Inspected By:

James Seltzer

Weather Conditions:

PC, warm, DRAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17						✓		
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/31/07 6:45 P.M.

Inspected By:

Ops Ouma

Weather Conditions:

Hot Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/21/07 8:50am

Inspected By:

James R. Little

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						yes		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7-30-07 7:00 P.M

Inspected By:

One One

Weather Conditions:

HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	No	Ne	No	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/30/07 8:40am

Inspected By: Jana Little

Other Conditions: Cloudy, no rain, calm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						Yes		
WP20						No		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Section Date and Time:
by:
with conditions:

St. I. I. I.

Repair Area

7-27-07
K. Inman
cloudy & Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis	Vis	Vis	Vis	Vis	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		S	S	S	S	S		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3								

Yes
No

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/27/07 7:30 AM

Inspected By:

Daniel West

Other Conditions:

Cloudy & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	yes	↓	
WP19		↓	↓	↓	↓	NO	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/26/07 7:25am

Inspected By:

Daniel West

Other Conditions:

cloudy - .5 rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						yes		
WP19						no		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

Inspected by:

Additional:

7-25-07
K. Imms
cloudy + Rain

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Measurement)	Visual					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		VI S	VI S	VIS	VI S	VI S		
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3								

Yes
No

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/25/07 7:40 am

Inspected By:

Daniel West

Other Conditions:

cloudy .2 rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/24/07 6:45

Inspected By:

Don Amador

Other Conditions:

Cloudy Rainy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/24/07

Inspected By:

Daniel West 9:45am

Other Conditions:

cloudy trace of rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						yes		
WP20						no		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/23/07 2nd Shift 6:30

Inspected By:

Ann Annan

Other Conditions:

Sunny Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01								
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						Yes No		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/22/07 6:45 P.M.

Inspected By:

Orin Danner

Other Conditions:

Sunny Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks						
WP01		NO	NO	NO	NO	NO	NO							
WP02		↓	↓	↓	↓	↓	↓							
WP03														
WP04														
WP05														
WP06														
WP07														
WP08														
WP09														
WP10														
WP11														
WP12														
WP13														
WP14														
WP15														
WP16														
WP17														
WP18														
WP19								Yes						
WP20								NO						
WP21								↓	↓	↓	↓	↓	↓	
WP22														
WP23														
WP24														
WP25														
WP26														
PZ3														
PZ5														
PZ13														
PZ16														
PZ21														
PZ23														
PZ24														
PZ25														
PZ26														
PZ27														
PZ29														
PZ30														
PZ31														
PZ32														
PZ33														
PZ34														
PZ35														
PZ36														
MW at the perimeter ditch at north. seep														
MW1														
MW2														
MW38														

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/21/07 7:30 P.M.

Inspected By:

Orla O'Connor

Weather Conditions:

Sunny Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/19/07 6:30 P.M.

Inspected By:

Chris Dunman

Weather Conditions:

Cloudy Hot Thunder storm came through

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						No		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/23/07 9:30 AM

Inspected By:

Deniel West

Weather Conditions:

P.C. Warm - trace rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						Yes		
WP20						NO		
WP21	T.O.P.							
WP22	T.O.P.							
WP23	T.O.P.							
WP24	T.O.P.							
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/19/07 11:35 Am

Inspected By:

James Little

Weather Conditions:

PC, warm, D Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						yes		
WP20						NO		
WP21	T.O.P.							
WP22	T.O.P.							
WP23	T.O.P.							
WP24	T.O.P.							
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7/18/07 6:45 P.M.

Inspected By:

Om Omar

Other Conditions:

Cloudy warm Little rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/18/07 8:40AM
 Inspected By: James Little
 Weather Conditions: PC, warm, Trace of Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20								
WP21	T.O.P.							
WP22	T.O.P.							
WP23	T.O.P.							
WP24	T.O.P.							
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/17/07 6:45 P.M.

Inspected By:

One One

Weather Conditions:

Cloudy warm very little rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/17/07 8:25 AM

Inspected By:

James Little

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20								
WP21	T.O.P.							
WP22	T.O.P.							
WP23	T.O.P.							
WP24	T.O.P.							
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

x 1.1.1. to top of pipe and spillage.

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/16/07 7:45 P.M

Inspected By:

Orin Armar

Weather Conditions:

HOT Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/16/07 12:40 PM

Inspected By:

James Sattler

Weather Conditions:

PC, warm, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17						✓		
WP18						Yes		
WP19						No		
WP20								
WP21	Water Discharge							
WP22	W. Discharge							
WP23	W. Discharge							
WP24	W. Discharge							
WP25	Top of pipe							
WP26	Top of pipe	✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

Inspector:

Weather Conditions:

7-13-07
R. Turner
cloudy + warm

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Vis					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		S	S	S	Sic	S		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, scop								
MW1								
MW2								
MW3								

Section Date and Time:
 Date:
 Time:
 Weather Conditions:

7-12-07
 K. Turner
 cloudy + warm

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Soil Piping (Yes or No)					Notes/Remarks
		Vis	Vis	Vis	Vis	Vis	
WP01		No	No	No	No	No	
WP02							
WP03							
WP04							
WP05							
WP06							
WP07							
WP08							
WP09							
WP10							
WP11							
WP12							
WP13							
WP14							
WP15							
WP16							
WP17							
WP18					Yes		
WP19					No		
WP20							
WP21							
WP22							
WP23							
WP24							
WP25							
WP26							
PZ3							
PZ5							
PZ13							
PZ16							
PZ21							
PZ23							
PZ24							
PZ25							
PZ26							
PZ27							
PZ29							
PZ30							
PZ31							
PZ32							
PZ33							
PZ34							
PZ35							
PZ36							
MW at the perimeter ditch at north. seep							
MW1							
MW2							
8/11/07							

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/13/07 2:35pm

Inspected By:

Daniel West

Weather Conditions:

Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						YES		
WP20						NO		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/12/07 7:50 AM

Inspected By:

JAMES SETTLES

Weather Conditions:

PC, Humid, .2" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	YES	↓	
WP19		↓	↓	↓	↓	NO	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/11/07 9:00 P.M

Inspected By:

Aja Armon

Weather Conditions:

Sunning HOT Little Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	NO	No	NO	No	No	No	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18					Yes			
WP19					NO			
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/11/07 7:40am

Inspected By: JAMES SETTLER

Weather Conditions: Cloudy, warm, .3" RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/10/07 12:40 PM

Inspected By:

James Settle

Weather Conditions:

PC, Warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						No		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

Inspector:

Weather Conditions:

7-9-07
K. J. Mad
Cloudy + Hot

Repair Area

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	S					Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
		Vis S	Vis S	Vis S	Vis S	Vis S		
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						No		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 07/09/07 7:55 AM

Inspected By: James Little

Weather Conditions: PC, Windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: Sun 7/8/07

Inspected By: Asa Arman

Weather Conditions: Sunny Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01								
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19					Yes No			
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7-7-07

Inspector:

A. Armour

Weather Conditions:

Sunny + Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	NO	NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18					Yes			
WP19					NO			
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								

QUALITY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7-6-07

Inspected by:

R. Turner

Weather Conditions:

cloudy + hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes	No	
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 7-6-07

Inspected By: Dan West

Weather Conditions: P.C. Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						yes		
WP20						no		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspector: _____ Date and Time: _____

7-5-07

Inspector: _____

R. Eamon

Weather Conditions: _____

hazy & hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								↓
WP18		No						
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

7-3-07

Inspected By:

R. Inman

Weather Conditions:

Cloudy + Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		
WP19						No		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3R								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 7-5-07

Inspected By: Dan West

Weather Conditions: P.C. & Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						✓		
WP19						yes		
WP20						no		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/23/07 7:50 AM

Inspected By:

James Settle

Weather Conditions:

Cloudy, Windy & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

07/02/07 11:15am

Inspected By:

James Sells

Other Conditions:

PC, warm, Trace of Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/27/07 10:20am

Inspected By:

James Little

Weather Conditions:

PC Jumper, .1" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		NO	NO	NO	NO	NO	NO	
WP03		NO	NO	NO	NO	NO	NO	
WP04		NO	NO	NO	NO	NO	NO	
WP05		NO	NO	NO	NO	NO	NO	
WP06		NO	NO	NO	NO	NO	NO	
WP07		NO	NO	NO	NO	NO	NO	
WP08		NO	NO	NO	NO	NO	NO	
WP09		NO	NO	NO	NO	NO	NO	
WP10		NO	NO	NO	NO	NO	NO	
WP11		NO	NO	NO	NO	NO	NO	
WP12		NO	NO	NO	NO	NO	NO	
WP13		NO	NO	NO	NO	NO	NO	
WP14		NO	NO	NO	NO	NO	NO	
WP15		NO	NO	NO	NO	NO	NO	
WP16		NO	NO	NO	NO	NO	NO	
WP17		NO	NO	NO	NO	NO	NO	
WP18		NO	NO	NO	NO	NO	NO	
WP19		NO	NO	NO	NO	NO	NO	
WP20		NO	NO	NO	NO	NO	NO	
WP21		NO	NO	NO	NO	NO	NO	
WP22		NO	NO	NO	NO	NO	NO	
WP23		NO	NO	NO	NO	NO	NO	
WP24		NO	NO	NO	NO	NO	NO	
WP25		NO	NO	NO	NO	NO	NO	
WP26		NO	NO	NO	NO	NO	NO	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6/26/07 9:45AM

Inspected By:

James Little

Weather Conditions:

PC, warm, Trace of Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes	NO	NO	NO	yes	NO	
WP03		NO	NO	NO	NO	NO	NO	
WP04		NO	NO	NO	NO	NO	NO	
WP05		NO	NO	NO	NO	NO	NO	
WP06		NO	NO	NO	NO	NO	NO	
WP07		NO	NO	NO	NO	NO	NO	
WP08		NO	NO	NO	NO	NO	NO	
WP09		NO	NO	NO	NO	NO	NO	
WP10		NO	NO	NO	NO	NO	NO	
WP11		NO	NO	NO	NO	NO	NO	
WP12		NO	NO	NO	NO	NO	NO	
WP13		NO	NO	NO	NO	NO	NO	
WP14		NO	NO	NO	NO	NO	NO	
WP15		NO	NO	NO	NO	NO	NO	
WP16		NO	NO	NO	NO	NO	NO	
WP17		NO	NO	NO	NO	NO	NO	
WP18		NO	NO	NO	NO	yes	NO	
WP19		NO	NO	NO	NO	NO	NO	
WP20		NO	NO	NO	NO	NO	NO	
WP21		NO	NO	NO	NO	NO	NO	
WP22		NO	NO	NO	NO	NO	NO	
WP23		NO	NO	NO	NO	NO	NO	
WP24		NO	NO	NO	NO	NO	NO	
WP25		NO	NO	NO	NO	NO	NO	
WP26		NO	NO	NO	NO	NO	NO	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 11-01-07

Inspected By: K. Farnsworth

Weather Conditions: cloudy + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes						
WP03		No						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/25/07 10:30 am

Inspected By:

James R. [Signature]

Weather Conditions:

PC, W, 17° (rain ~~08/24/07~~)

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 06/24/07

Inspected By: Don West

Weather Conditions: P.C. Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes						
WP03		no						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/23/07 7:30 Am

Inspected By:

Don West

Weather Conditions:

P.C. Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/22/07 7:40 am

Inspected By:

Don West

Weather Conditions:

P.C. Warm & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/21/07 10:50 AM

Inspected By:

James Smith

Weather Conditions:

PC, Windy, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW3B								

at the perimeter ditch at north. seep

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 06/20/07 12:45pm

Inspected By: James Little

Weather Conditions: PC, wind, .3" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		yes				yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						yes NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspector Date and Time:

6-19-07

Inspector By:

R. J. Jenson

Weather Conditions:

cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/19/07 10:35 AM

Inspected By:

James Little

Weather Conditions:

Cloudy, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						YES		
WP20						NO		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-18-07

Inspected By: R. J. J. J. J.

Weather Conditions: Cloudy - Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes						
WP03		No						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/18/07 11:10 AM

Inspected By:

James Kettle

Weather Conditions:

PC, sunny, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						YES		
WP20						NO		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

in Rip Rap Ditch

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6-16-07

Inspected By:

R. Turner

Weather Conditions:

Cloudy + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
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WP22								
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WP24								
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PZ3								
PZ5								
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PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								

MW at the perimeter

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

Don West 6/15/07 7:20am

Inspected By:

P.C. Warm & Rain

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

James R. Little 06/14/67 10:40am

Inspected By:

Weather Conditions:

PC, WARM, & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						YES		
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-13-07

Inspected By: R. Turner

Weather Conditions: cloudy + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes						
WP03		No						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								

AW at the perimeter

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/13/07 7:30 AM

Inspected By:

James Lethin

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		Yes						
WP03		No						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		↳ Rip Rap ditch Line
WP19						No		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIP) - Dredge Cell Seep Repair Area

Inspection Date and Time: _____

Inspected By: _____

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04		Yes						
WP05		No						
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								

vW at the perimeter

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

06/12/07

Inspected By:

James L. [Signature]

Weather Conditions:

PC, warm, & Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		@ Rip Rap ditch Line
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-11-07

Inspected By: R. Furrer

Weather Conditions: cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
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WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
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PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 06/11/07

Inspected By: Jamie Smith

Weather Conditions: PC, warm & RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18						Yes		Ⓢ RipRap ditch line
WP19						NO		
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter diich at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-10-07

Inspected By: R. James

Weather Conditions: SUN + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
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WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-9-07

Inspected By: R. Inman

Weather Conditions: Sunny + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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WP16								
WP17								
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WP20								
WP21								
WP22								
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WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
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PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6-7-07

Inspected By:

Dan West

Weather Conditions:

cloudy - warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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WP23								
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WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6.6.07

Inspected By: R. James

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
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PZ35								
PZ36								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

Inspected By:

Weather Conditions:

6-6-07
 Dan West
 P.C.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-5-07

Inspected By: R. Juma

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
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WP11								
WP12								
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PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 6-4-07

Inspected By: R. James

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ35								
PZ36								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6/04/07

Inspected By:

Daniel West

Other Conditions:

P.C. Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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WP16								
WP17								
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PZ3								
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PZ13								
PZ16								
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PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

6/1/07 7:40 am

Inspected By:

Daniel West

Weather Conditions:

cloudy, warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
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PZ32								
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PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5/31/07 7:50 AM

Inspected By:

James Little

Weather Conditions:

PC, Warm, DRain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19						YES		→ Rip Rap ditch base
WP20						NO		
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-30-07

Inspected By:

R. Fannon

Weather Conditions:

Cloudy & Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
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WP11								
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PZ36								

the perimeter

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5-29-07

Inspected By: R. Inman

Weather Conditions: cloudy + Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
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PZ34								
PZ35								
PZ36								
at the perimeter								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

25/09/07 7:45 AM

Inspected By:

James Smith Trace of Rain

Weather Conditions:

PC, warm, ~~overcast~~ overnight

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		Yes				Yes		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
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PZ13								
PZ16								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1 at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-27-07

Inspected By:

R. Fannon

Weather Conditions:

cloudy + Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP16								
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PZ35								
PZ36								

W at the perimeter

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-26-07

Inspected By:

K. Egan

Weather Conditions:

cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
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PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

5-25-07

R. Juman

cloudy & HOT

Inspection Date and Time:

Inspected By:

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
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PZ36								

the perimeter

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-25-07

Inspected By:

Dan West

Weather Conditions:

P.C - Hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
M...ne perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5-24-07

Inspected By: G. Johnson

Weather Conditions: cloudy + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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at the perimeter

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5/24/07 7:35am

Inspected By: James Little

Weather Conditions: PC, warm, .1" Rain overnight

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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WP16								
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PZ16								
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PZ23								
PZ24								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW38								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5-23-07

Inspector: R. J. Jenson

Weather Conditions: cloudy + HOT

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
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PZ33								
PZ34								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 05/23/07

Inspected By: James Little

Weather Conditions: PC 11:30 AM

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW perimeter ditch, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/22/07

Inspected By: [Signature]

Weather Conditions: PC, unknown

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
WP06								
WP07								
WP08								
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PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW38								

MW1 is perimeter ditch at north seep

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/21/07 11:20am

Inspected By:

James Little

Other Conditions:

PC + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		YES				YES		
WP03		NO				NO		
WP04								
WP05								
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PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-20-07

Inspector:

R. Fumon

Weather Conditions:

Clear + Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
at the perimeter								
sh at north, seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-12-07

Inspector By:

R. Fernald

Weather Conditions:

Sunny + Cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
W at the perimeter inch at north. seep								
MW1								
MW2								
MW3B								

DATE MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Insp. on Date and Time:

5-18-07

Insp. By:

K. Turner
Cloudy + cool

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
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WP11								
WP12								
WP13								
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PZ25								
PZ26								
PZ27								
PZ29								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: _____

5-18-07

Inspected By: _____

Daniel West

Other Conditions: _____

P.C.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		NO	NO	NO	NO	NO	NO	
WP03		NO	NO	NO	NO	NO	NO	
WP04		NO	NO	NO	NO	NO	NO	
WP05		NO	NO	NO	NO	NO	NO	
WP06		NO	NO	NO	NO	NO	NO	
WP07		NO	NO	NO	NO	NO	NO	
WP08		NO	NO	NO	NO	NO	NO	
WP09		NO	NO	NO	NO	NO	NO	
WP10		NO	NO	NO	NO	NO	NO	
WP11		NO	NO	NO	NO	NO	NO	
WP12		NO	NO	NO	NO	NO	NO	
WP13		NO	NO	NO	NO	NO	NO	
WP14		NO	NO	NO	NO	NO	NO	
WP15		NO	NO	NO	NO	NO	NO	
WP16		NO	NO	NO	NO	NO	NO	
WP17		NO	NO	NO	NO	NO	NO	
WP18		NO	NO	NO	NO	NO	NO	
WP19		NO	NO	NO	NO	NO	NO	
WP20		NO	NO	NO	NO	NO	NO	
WP21		NO	NO	NO	NO	NO	NO	
WP22		NO	NO	NO	NO	NO	NO	
WP23		NO	NO	NO	NO	NO	NO	
WP24		NO	NO	NO	NO	NO	NO	
WP25		NO	NO	NO	NO	NO	NO	
WP26		NO	NO	NO	NO	NO	NO	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW a perimeter ditch with seep								
MW1								
MW2								
MW3B								

DALEY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-17-07

Inspected By:

R. Zeman

Weather Conditions:

Clear + cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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WP14								
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PZ31								
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PZ34								
PZ35								
P								
at the perimeter at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-17-07

Inspected By:

Daniel West

Weather Conditions:

Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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WP16								
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WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
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PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5.16-07

Inspected By:

R. JENNISON
Partly Cloudy

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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PZ16								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5-16-07

Inspected By: Daniel West

Weather Conditions: cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
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PZ26								
PZ27								
PZ29								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
IW at the perimeter ditch and seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-15-07

Inspected By:

Daniel West

Weather Conditions:

clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
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PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-14-07

Inspected By:

Daniel West

Weather Conditions:

Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5.13.07

Inspector By: R. Turner

Weather Conditions: clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
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WP15								
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WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
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PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5-12-07

Inspected By: R. Inman

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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WP26								
PZ3								
PZ5								
PZ13								
PZ16								
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PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

5-11-07

Inspected By:

R. Jones

Weather Conditions:

Thunder Storms

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ16								
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PZ27								
PZ29								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/11/07

Inspected By:

Daniel West

Weather Conditions:

P.C. & Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
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WP11								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/10/07 7:45 AM

Inspected By:

James [Signature]

Weather Conditions:

PC + Cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 05/09/07 7:30am

Inspected By: James Little

Weather Conditions: Clean & Cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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WP24								
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WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
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PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch north seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/08/07 7:55 AM

Inspected By:

James [Signature]

Weather Conditions:

Clear + Cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/07/07 7:45am

Inspected By:

James Smith
Clean & Cool

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5.6.07

Inspected By:

R. Fernald

Weather Conditions:

cloudy & warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-5-07

Inspected By:

R. Turner

Weather Conditions:

RAIN + COOL

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ16								
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PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-4-07

Inspected By:

R. Inman

Weather Conditions:

cloudy & hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-4-07

Inspected By:

Dan West

Other Conditions:

cloudy & hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5-3-07

Inspected By:

R. Turner

Weather Conditions:

cloudy + hot

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

05/23/07 7:45 AM

Inspected By:

James Little

Other Conditions:

PC, Warm, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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WP26								
PZ3								
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PZ13								
PZ16								
PZ21								
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PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAIET MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

5.2.07

Inspected By:

R. Fomon

Weather Conditions:

cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 5/2/07 8:20 AM

Inspected By: James Smith

Weather Conditions: PC BRAD 62°

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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PZ16								
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PZ26								
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PZ30								
PZ31								
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PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 05/11/07 7:45am

Inspected By: Jessie Little

Weather Conditions: Clean WARM NO RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
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PZ16								
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PZ27								
PZ29								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4-27-07

Inspected By:

cloudy
R. Eason

Weather Conditions:

cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
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WP17								
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WP26								
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PZ5								
PZ13								
PZ16								
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PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4-26-07

Inspected By:

R. JAMES

Weather Conditions:

RAIN & COOL

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/26/07 7:45 AM

Inspected By:

James Little

Other Conditions:

Cloudy light rain, warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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PZ27								
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PZ30								
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PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 4-25-07

Inspected By: K. Turner

Weather Conditions: cloudy & warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
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PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/25/07 8:25 Am

Inspected By:

James [Signature]

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
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PZ29								
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PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4-24-07

Inspected By:

R. J. J. J.

Weather Conditions:

cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
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PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/23/07 10:00 AM

Inspected By:

Daniel West

Weather Conditions:

Warm, Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
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PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/20/07 7:20 Am

Inspected By:

Daniel West

Weather Conditions:

Warm P.C.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/19/07 8:00 AM

Inspected By:

Daniel West

Weather Conditions:

Warm, Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
W at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/18/07 7:40am

Inspected By:

James Little

Other Conditions:

Warm, Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/6/07

8:15 AM

Inspected By:

James Little

Other Conditions:

Clear, warm, D.R.R.

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/16/07 7:35 AM

Inspected By:

James D. Miller

Other Conditions:

PC, 36°

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

8/14/07 5:40 pm

Inspected By:

James D. [Signature]

Other Conditions:

Cloudy w/ Rain 1.5" Rain since this morning

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 4/12/07 7:40am

Inspected By: James Miller

Other Conditions: Cool, clear we had 1.0" rain overnight

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						Yes		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 4/11/07 7:45AM

Inspected By: James Dutton

Other Conditions: Cloudy Lt Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4/10/07 8:30am

Inspected By:

James Little

Other Conditions:

warm / PC

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						Yes		wet spot @ well point
WP23						No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 04/09/07 8:10 AM

Inspected By: James S. [Signature]

Other Conditions: Cold PC

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		Wet Spot @ Well Point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4-6-07

Inspected By:

R. Inman

Weather Conditions:

cloudy + cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet spot at pipe
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4-5-07

Inspected By:

R. Zimm

Weather Conditions:

Clear + Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						Yes		
WP23						No		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

WET spot at pipe

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

09/05/07 8:10am

Inspected By:

Jana Little

Other Conditions:

Cold windy & PC

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW38								

DAI LY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

4-4-07

Inspected By:

R. Lamon

Weather Conditions:

CLEAR & COOL

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 04/04/07 7:45 AM

Inspected By: James Satter

Other Conditions: Cool windy + PC

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 4.9.07

Inspected By: R. Finck

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spots at pipe
WP23						no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

04/03/07 8:30am

Inspected By:

James Little

Weather Conditions:

Cool + Cloudy w/ 1.0" Rain over night

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet sp @ well points
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

Inspected By:

Weather Conditions:

04/22/07 7:45AM

James Little
Warm / Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						Yes		wet spot @ wall point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 9/3/29/07 10:30am

Inspected By: [Signature]

Other Conditions: Lt. Rain / Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		
WP23						no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3-28-07

Inspected By: R. Eamon

Weather Conditions: Cloudy + Rainy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23						YES/NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/28/07 2:20 AM

Inspected By: Jamie Little

Other Conditions: PC Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

Inspected By:

Other Conditions:

03/27/07 7:55 AM
James Little
PE & WMA

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		Wet spot @ wall point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3-26-07

Inspected By: R. Finner

Weather Conditions: Cloudy + Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

WET spot at pipe

YES
NO

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/26/07 7:50am

Inspected By:

Jana Little

Other Conditions:

Cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						Yes		next spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/22/07 7:40 AM

Inspected By:

James [Signature]

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		No	No	No	No	No	No	
WP03		No	No	No	No	No	No	
WP04		No	No	No	No	No	No	
WP05		No	No	No	No	No	No	
WP06		No	No	No	No	No	No	
WP07		No	No	No	No	No	No	
WP08		No	No	No	No	No	No	
WP09		No	No	No	No	No	No	
WP10		No	No	No	No	No	No	
WP11		No	No	No	No	No	No	
WP12		No	No	No	No	No	No	
WP13		No	No	No	No	No	No	
WP14		No	No	No	No	No	No	
WP15		No	No	No	No	No	No	
WP16		No	No	No	No	No	No	
WP17		No	No	No	No	No	No	
WP18		No	No	No	No	No	No	
WP19		No	No	No	No	No	No	
WP20		No	No	No	No	No	No	
WP21		No	No	No	No	No	No	
WP22		No	No	No	No	Yes	No	wet spot @ well point
WP23		No	No	No	No	No	No	
WP24		No	No	No	No	No	No	
WP25		No	No	No	No	No	No	
WP26		No	No	No	No	No	No	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3-21-07

Inspected By: R. Funnell

Weather Conditions: Clear + Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						↓		WET SPOT AT PIPE
WP22						YES NO		
WP23								
WP24								
WP25						↓		
WP26						↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/21/07 10:15 AM

Inspected By:

James Little

Other Conditions:

warm / cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						Yes		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-20-07

Inspected By:

R. Turner

Weather Conditions:

Rainy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet spot at pipe
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/20/27 7:45 AM

Inspected By:

James D. [Signature]

Weather Conditions:

Light Rain, Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot @ well point
WP23						no		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-19-07

Inspected By:

R. Inman

Weather Conditions:

Cloudy + Rainy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		Wet Spot at pipe
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/19/07 8:30am

Inspected By: James Dethle

Other Conditions: Cloudy, warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot at well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-18-07

Inspected By:

R. Inman

Weather Conditions:

Clear + cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		WET Spot at pipe
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/15/07 10:30 AM

Inspected By: James Peltier

Other Conditions: Cloudy / warm w/ light rain showers

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet spot @ well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north seep								
MW1								
MW2								
MW3B								

Inspection Date and Time:

3-14-07

Inspected By:

R. Luman

Weather Conditions:

cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		WET SPOT
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

03/14/07 8:35 AM

Inspected By:

James [Signature]

Weather Conditions:

Cloudy / Windy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet spot & well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3-13-07

Inspected By: R. Inman

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	YES	↓	SEEPAGE AT pipe
WP22		↓	↓	↓	↓	NO	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3/13/20 7:50 AM

Inspected By:

PC WAKM

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot at well point
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-12-07

Inspected By:

R. Fumo

Weather Conditions:

P. Cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						Yes		WET spot at pipe
WP22						No		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3/12/07 8:30am

Inspected By:

James Little
PC WARM

Other Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23						yes		wet spot on curbs
WP24						no		
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-8-07

Inspected By:

Daniel West

Other Conditions:

clear + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	yes	↓	Wet spot visible
WP22		↓	↓	↓	↓	NO	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-7-07

Inspected By:

R. Jaxon

Weather Conditions:

clear + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		seepage at pipe
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3/7/07

Inspected By: Daniel West

Other Conditions: cloudy & warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						yes		wet spot visible
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-6-07

Inspected By:

K. ZIMON

Weather Conditions:

Clear + Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		
WP22						NO		WGT SPOT at pipe
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/06/07

Inspected By: David West

Weather Conditions: Warm + Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	yes	↓	wet spot visible
WP22		↓	↓	↓	↓	NO	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ46								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW38								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-5-07

Inspected By:

R. Inman

Weather Conditions:

CLEAR + COOL

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		SEEPAGE AT pipe
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 8/25/07

Inspected By: Juan Torres

Other Conditions: Warm + clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						yes		wet spot visible
WP22						250		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3-4-07

Inspected By: R. Inman

Weather Conditions: Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		WET spot at tube
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: _____

Inspected By: _____

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES NO		WET SPOT AT PIPE
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

3-2-07

Inspected By:

R. Zuman

Weather Conditions:

Clear + Cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		SEEPAGE
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3-1-07

Inspected By: R. Farnsworth

Weather Conditions: Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20						↓		
WP21						YES		
WP22						NO		
WP23						↓		
WP24						↓		
WP25						↓		
WP26						↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2-28-07

Inspected By: R. Inman

Weather Conditions: Cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		WET Spot
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2/28/07 10:50 AM

Inspected By: James Little

Other Conditions: PC, Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20						✓		
WP21						YES		
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: Feb 27 2007 ~~11:15 am~~ 11:15 am

Inspected By: JAMES Sotlar - Harold Catlett

Weather Conditions: Sunny & Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	20" B	NO	NO	NO	NO	NO	NO	
WP02	8" B							
WP03	15" B							
WP04	18" B							
WP05	15" B							
WP06	14" B							
WP07	6" B							
WP08	5" A							
WP09	9" B							
WP10	4" A							
WP11	3" A							
WP12	4" A							
WP13	0							
WP14	3" B							
WP15	8" B							
WP16	20" B							
WP17	0							
WP18	8" A							
WP19	4" A							
WP20	9" A							
WP21	13" A					Yes		Wet Spot @ well point
WP22	11" A					NO		
WP23	13" A							
WP24	10" A							
WP25	5" A							
WP26	10" A	✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 3/26/22

Inspected By: [Signature]

Other Conditions: PC Warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						Yes		Wet spot on Curlex
WP22						No		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2-25-07

Inspected By: R. Luman

Weather Conditions: cloudy + warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

WET Spot

YES
NO

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2-21-07

Inspected By: R. Janner

Weather Conditions: Partly Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		SEEPAGE AT WELL
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/21/07 7:50 AM

Inspected By:

James Suttles

Weather Conditions:

Cloudy w/ Rain Showers warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						yes		wet spot on curb
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/20/07 8:40am

Inspected By: James Little

Weather Conditions: PC warm

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						yes		wet spot on curlex
WP22						no		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-18-07

Inspected By:

R. James

Weather Conditions:

Partly cloudy + cool

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		WET spot at well pipe
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-17-07

Inspected By:

R. Finner

Weather Conditions:

Cold + Snow Flurries

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2-16-07

Inspected By: R Turner

Weather Conditions: Clear + Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20						↓		
WP21						YES		SEEPAGE AT WELL
WP22						NO		
WP23						↓		
WP24						↓		
WP25						↓		
WP26						↓		
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-15-07

Inspected By:

R. Funnell

Weather Conditions:

cloudy + cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		SEEPAGE AT WELL
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/15/07 7:35am

Inspected By: James Bates

Weather Conditions: Partly Cloudy Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						Yes		wet spot on curb
WP22						No		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-14-07

Inspected By:

R. Inman

Weather Conditions:

Cloudy + cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		SEEPAGE NEXT TO well
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/14/07 7:45am

Inspected By:

James S. Miller

Weather Conditions:

PC Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		wet spot on curb
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/13/07 7:35am

Inspected By: James Deller

Weather Conditions: Cloudy / cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	NO	NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						yes		wet spot on curber
WP22						no		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 03/12/07 7:45 AM

Inspected By: James D. Little

Weather Conditions: PCT Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	[Hand-drawn wavy line representing water level fluctuations]	No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21							Yes	wet spot on curlex
WP22							No	
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-11-07

Inspected By:

R. Juma

Weather Conditions:

Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						Yes		
WP22						No		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-10-07

Inspected By:

R. James

Weather Conditions:

Clear + Sunny

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		water spot
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

2-9-07

Inspected By:

R. Juman

Weather Conditions:

Cloudy + Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		W&T SPOT
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2-7-07

Inspected By: R. Zuman

Weather Conditions: Partly Cloudy + cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	YES	↓	wat spot
WP22		↓	↓	↓	↓	NO	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/09/07 7:42 AM

Inspected By: JAMES SETTLES

Weather Conditions: PC & Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		wet spot on curlex
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 2-7-07

Inspected By: K. James

Weather Conditions: Sunny + Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/07/07 8:00 AM

Inspected By: James Settle

Weather Conditions: Cold + Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						Yes		Wet spot on curlex
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

02/06/07 8:30 AM

Inspected By:

James Settles

Weather Conditions:

Cold And PC

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						yes		wet spot on Carbox
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Drudge Cell Seep Repair Area

Inspection Date and Time: 02/05/07 7:40 AM

Inspected By: James Settle

Weather Conditions: Cold and Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								wet spot on Curlex
WP21						Yes		
WP22						No		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 02/01/07

Inspected By: James Settle

Weather Conditions: Cloudy, Snow, Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/30/07

Inspected By: James Settle

Weather Conditions: PC Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north, seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/30/07

Inspected By: JAMES SKYLES

Weather Conditions: PC Cold & Windy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: _____

01/29/07

Inspected By: _____

James Saffa

Weather Conditions: _____

PC Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1-26-07

Inspected By:

R. Inman

Weather Conditions:

Sunny & Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1-25-07 8:00 P

Inspected By:

R. Loman

Weather Conditions:

clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01/25/07 11:00 AM

Inspected By:

JAMES SETTLES

Weather Conditions:

Cold, Cloudy and windy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	Ground level	NO	NO	NO	NO	NO	NO	
WP02	2" Above							
WP03	9" Below							
WP04	8" Below							
WP05	8" Below							
WP06	8" Below							
WP07	7" Above							
WP08	17" Above							
WP09	10" Above							
WP10	8" Above							
WP11	7" A							
WP12	8" A							
WP13	9" A							
WP14	12" A							
WP15	5" A							
WP16	7" B							
WP17	9" A							
WP18	17" A							
WP19	17" A							
WP20	17" A							wet spot between 21
WP21	21" A							
WP22	20" A							wet spot at surface
WP23	22" A							
WP24	17" A							
WP25	14" A							
WP26	17" A							
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-24-07 7:00 P

Inspected By: R. Finner

Weather Conditions: Partly Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/24/07

Inspected By: James Settle

Weather Conditions: 28° Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/23/07

Inspected By: James Settle

Weather Conditions: 31° Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-22-07

Inspected By: R. Turner

Weather Conditions: Cloudy + Cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/22/07

Inspected By: Thomas Sevier

Weather Conditions: Cloudy w/ 1.8" Rain

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		No	No	No	No	No	No	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1-19-02

Inspected By:

K. James

Weather Conditions:

Clear - Partly Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01-18-07 @ 1:06 PM

Inspected By:

Greg + MIKIE

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	3" AB	NO	NO	NO	NO	NO	NO	
WP02	3" AB							
WP03	6" BEL							
WP04	6" BEL							
WP05	7" BEL							
WP06	0" Ground level					✓		
WP07	7" AB					YES		WP 07A 28 AB
WP08	17" AB					NO		
WP09	7" AB							
WP10	7" AB							
WP11	10" AB							
WP12	6" AB							
WP13	11" AB							
WP14	12" AB							
WP15	4" AB							
WP16	7" BEL							
WP17	10" AB							
WP18	17" AB							
WP19	18" AB							
WP20	17" AB							
WP21	25" AB							
WP22	20" AB							
WP23	25" AB							
WP24	19" AB							
WP25	13" AB							
WP26	12" AB	✓	✓	✓	✓	✓	✓	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01-17-07 @ 11:00 AM

Inspected By:

Greg & Mike

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	1" BEL	NO	NO	NO	NO	NO	NO	
WP02	1" BEL							
WP03	6" BEL							
WP04	11" BEL							
WP05	10" BEL							
WP06	0" Ground level							
WP07	6" AB					YES		WP 07A 24 AB
WP08	15" AB					NO		
WP09	5" AB							
WP10	6" AB							
WP11	5" AB							
WP12	9" AB							
WP13	12" AB							
WP14	12" AB							
WP15	8" AB							
WP16	12" BEL							
WP17	8" AB							
WP18	11" AB							
WP19	13" AB							
WP20	16" AB							
WP21	21" AB							
WP22	16" AB							
WP23	22" AB							
WP24	15" AB							
WP25	13" AB							
WP26	14" AB							
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01-16-07 02:30 PM

Inspected By:

GREG & MIKE

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	2" AB	No	No	No	No	No	No	
WP02	1" AB							
WP03	4" BEL							
WP04	8" BEL							
WP05	8" BEL							
WP06	0" Ground level							
WP07	7" AB					Yes		WP 07A 26" AB
WP08	16" AB					No		
WP09	10" AB							
WP10	8" AB							
WP11	12" AB							
WP12	11" AB							
WP13	14" AB							
WP14	13" AB							
WP15	8" AB							
WP16	10" BEL							
WP17	11" AB							
WP18	14" AB							
WP19	16" AB							
WP20	18" AB							
WP21	23" AB							
WP22	17" AB							
WP23	25" AB							
WP24	22" AB							
WP25	15" AB							
WP26	15" AB							
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-17-07

Inspected By: R. Egan

Weather Conditions: cloudy + cold

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	NO	NO	NO	NO	NO	NO	NO	
WP02		↓	↓	↓	↓	↓	↓	
WP03		↓	↓	↓	↓	↓	↓	
WP04		↓	↓	↓	↓	↓	↓	
WP05		↓	↓	↓	↓	↓	↓	
WP06		↓	↓	↓	↓	↓	↓	
WP07		↓	↓	↓	↓	↓	↓	
WP08		↓	↓	↓	↓	↓	↓	
WP09		↓	↓	↓	↓	↓	↓	
WP10		↓	↓	↓	↓	↓	↓	
WP11		↓	↓	↓	↓	↓	↓	
WP12		↓	↓	↓	↓	↓	↓	
WP13		↓	↓	↓	↓	↓	↓	
WP14		↓	↓	↓	↓	↓	↓	
WP15		↓	↓	↓	↓	↓	↓	
WP16		↓	↓	↓	↓	↓	↓	
WP17		↓	↓	↓	↓	↓	↓	
WP18		↓	↓	↓	↓	↓	↓	
WP19		↓	↓	↓	↓	↓	↓	
WP20		↓	↓	↓	↓	↓	↓	
WP21		↓	↓	↓	↓	↓	↓	
WP22		↓	↓	↓	↓	↓	↓	
WP23		↓	↓	↓	↓	↓	↓	
WP24		↓	↓	↓	↓	↓	↓	
WP25		↓	↓	↓	↓	↓	↓	
WP26		↓	↓	↓	↓	↓	↓	
PZ3								
PZ5								
PZ13								Standing water in Ditch Below N. Spring Box
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/15/07 9:30 AM

Inspected By: James Saffles

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks	
WP01	Ground level	NO	NO	NO	NO	NO	NO		
WP02	↓	↓	↓	↓	↓	↓	↓		
WP03									
WP04									
WP05									
WP06									
WP07									
WP08								✓	
WP09								Above Ground	Yes No
WP10									
WP11									
WP12									
WP13									
WP14									
WP15									
WP16									
WP17									
WP18									
WP19									
WP20									
WP21									
WP22									
WP23									
WP24									
WP25									
WP26									
PZ3									
PZ5									
PZ13									
PZ16									
PZ21									
PZ23									
PZ24									
PZ25									
PZ26									
PZ27									
PZ29									
PZ30									
PZ31									
PZ32									
PZ33									
PZ34									
PZ35									
PZ36									
MW at the perimeter ditch at north. seep									
MW1									
MW2									
MW3B									

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

01/14/07

11:00 AM

Inspected By:

James Settles

Weather Conditions:

Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks						
WP01	Ground level	NO	NO	NO	NO	NO	NO							
WP02	↓	↓	↓	↓	↓	↓	↓							
WP03														
WP04														
WP05														
WP06														
WP07														
WP08														
WP09								Above Ground					Yes NO	
WP10														
WP11														
WP12														
WP13														
WP14														
WP15														
WP16														
WP17														
WP18														
WP19														
WP20														
WP21														
WP22														
WP23														
WP24														
WP25														
WP26														
PZ3														
PZ5														
PZ13														
PZ16														
PZ21														
PZ23														
PZ24														
PZ25														
PZ26														
PZ27														
PZ29														
PZ30														
PZ31														
PZ32														
PZ33														
PZ34														
PZ35														
PZ36														
MW at the perimeter ditch at north. seep														
MW1														
MW2														
MW3B														

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-13-07

Inspected By: Kevin Abner

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	Ground level	no	no	no	no	no	no	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09	Above ground					Yes		Seep at ground level
WP10						no		
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-12-07

Inspected By: Kevin Abney

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	Ground Level	NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08						Yes		Seep at ground level
WP09						NO		
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17	Above Ground							
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-12-07

Inspected By: R. J. JAMES

Weather Conditions: cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		YES	NO	NO	NO	NO	NO	
WP02		NO						
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23						YES		
WP24						NO		
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-11-07

Inspected By: R. Turner

Weather Conditions: cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		YES	NO	NO	NO	NO	NO	
WP02		NO						
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22						YES		
WP23						NO		
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
								at the perimeter ditch at north. seep
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1-11-07 @ 8:30 AM

Inspected By:

M R Oleson Greg

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	1" AB	YES	NO	NO	NO	NO	NO	
WP02	1" AB	NO						
WP03	7" BEL							
WP04	9" BEL							
WP05	11" BEL							
WP06	1" AB							
WP07	7" AB							
WP08	16" AB							Seepage bet 7+8
WP09	7" AB							
WP10	6" AB							
WP11	10" AB							
WP12	5" AB							
WP13	13" AB							
WP14	11" AB							
WP15	7" AB							
WP16	6" BEL							
WP17	11" AB							
WP18	12" AB							
WP19	13" AB							
WP20	16" AB							
WP21	20" AB							
WP22	15" AB	YES				YES		Seepage bet 21+22
WP23	23" AB	NO				NO		
WP24	21" AB							
WP25	13" AB							
WP26	21" AB							
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1-10-02 10:30 AM

Inspected By:

MIKE & Greg

Weather Conditions:

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	1" BEL	YES	NO	NO	No	Yes	No	
WP02	2" AB	YES						
WP03	2" BEL	NO						
WP04	2" BEL							
WP05	8" BEL							
WP06	1" BEL							
WP07	7" AB							
WP08	10" AB							See page 13 of 7+8
WP09	8" AB							
WP10	8" AB							
WP11	10" AB							
WP12	5" AB							
WP13	13" AB							
WP14	11" AB							
WP15	7" AB							
WP16	7" AB							
WP17	10" AB							
WP18	12" AB							
WP19	13" AB							
WP20	18" AB							
WP21	19" AB							
WP22	14" AB							
WP23	17" AB							
WP24	20" AB							
WP25	15" AB							
WP26	19" AB							
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: _____

Inspected By: _____

Weather Conditions: _____

6-10-07
H. Luman
Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	NO	NO	NO	NO	NO	NO	NO	
WP02								
WP03								
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21								
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-9-07

Inspected By: R. Inman

Weather Conditions: Partly cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		Yes	No	No	No	No	No	
WP02		No						
WP03		No						
WP04								
WP05								Noted some standing water
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20						Yes		Puddle of water
WP21						No		
WP22								
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/09/09

Inspected By: Greg Sator + Mike Orbesen

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	2" AB	YES	NO	NO	NO	NO	NO	
WP02	3" AB	YES						
WP03	1" AB	NO						Standing water Bet 2+3
WP04	0" Ground							
WP05	4" BEL							
WP06	2" AB							
WP07	6" AB							Seeping water Bet 7+8
WP08	1" AB							
WP09	11" AB							
WP10	8" AB							
WP11	11" AB							
WP12	8" AB							
WP13	13" AB							
WP14	9" AB							
WP15	2" AB							
WP16	15" BEL							
WP17	5" AB							
WP18	17" AB							
WP19	17" AB							
WP20	18" AB							
WP21	26" AB					↓		Seepage Bet 20+21
WP22	22" AB	YES				YES		Stand water Bet 21+22
WP23	22" AB					NO		
WP24	21" AB							Standing water BET 24+25
WP25	19" AB							
WP26	18" AB	↓	↓	↓	↓	↓	↓	Standing water BET 25+26
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-8-07

Inspected By: P. [Signature]

Weather Conditions: Clear

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01		YES	NO	NO	NO	NO	NO	
WP02		YES						
WP03		NO						
WP04								
WP05								
WP06								
WP07								
WP08								
WP09								
WP10								
WP11								
WP12								
WP13								
WP14								
WP15								
WP16								
WP17								
WP18								
WP19								
WP20								
WP21						YES		
WP22						NO		
WP23								
WP24								
WP25								
WP26								
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 01/08/09

Inspected By: Greg Suter & Thomas Seiffers

Weather Conditions: _____

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	4" Ab	YES	NO	NO	NO	NO	NO	
WP02	3" Ab	YES	NO	NO	NO	NO	NO	Between 2 + 3 Seepage
WP03	1" Ab	NO	NO	NO	NO	NO	NO	
WP04	2" Ab	NO	NO	NO	NO	NO	NO	
WP05	6" BEL	NO	NO	NO	NO	NO	NO	
WP06	1" Ab	NO	NO	NO	NO	NO	NO	
WP07	10" Ab	NO	NO	NO	NO	NO	NO	
WP08	20" Ab	NO	NO	NO	NO	YES	NO	Between 7 + 8 Seepage
WP09	16" Ab	NO	NO	NO	NO	NO	NO	
WP10	9" Ab	NO	NO	NO	NO	NO	NO	
WP11	14" Ab	NO	NO	NO	NO	NO	NO	
WP12	8" Ab	NO	NO	NO	NO	NO	NO	
WP13	12" Ab	NO	NO	NO	NO	NO	NO	
WP14	8" Ab	NO	NO	NO	NO	NO	NO	
WP15	4" Ab	NO	NO	NO	NO	NO	NO	
WP16	11" BEL	NO	NO	NO	NO	NO	NO	
WP17	4" Ab	NO	NO	NO	NO	NO	NO	
WP18	16" Ab	NO	NO	NO	NO	NO	NO	
WP19	19" Ab	NO	NO	NO	NO	NO	NO	
WP20	17" Ab	NO	NO	NO	NO	NO	NO	
WP21	24" Ab	NO	NO	NO	NO	NO	NO	Seep between 20 + 21
WP22	16" Ab	NO	NO	NO	NO	YES	NO	
WP23	14" Ab	NO	NO	NO	NO	YES	NO	
WP24	16" Ab	NO	NO	NO	NO	NO	NO	
WP25	15" Ab	NO	NO	NO	NO	NO	NO	
WP26	14" Ab	NO	NO	NO	NO	NO	NO	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time: 1-04-07

Inspected By: Kevin Abner & James Saffler

Weather Conditions: Fair & Partly Cloudy

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	Ground level	NO	NO	NO	NO	NO	NO	
WP02	"	NO	NO	NO	NO	NO	NO	
WP03	"	NO	NO	NO	NO	NO	NO	Between 2 + 3 seepage
WP04	"	NO	NO	NO	NO	NO	NO	
WP05	5" Below GL	NO	NO	NO	NO	NO	NO	
WP06	3" above GL	NO	NO	NO	NO	NO	NO	
WP07	7" above GL	NO	NO	NO	NO	NO	NO	
WP08	1'9" above GL	NO	NO	NO	NO	YES	NO	Between 7 + 8 seep right of pipe
WP09	6" above GL	NO	NO	NO	NO	NO	NO	
WP10	6" above GL	NO	NO	NO	NO	NO	NO	
WP11	1'3" above GL	NO	NO	NO	NO	NO	NO	
WP12	9" above GL	NO	NO	NO	NO	NO	NO	
WP13	1'2" above GL	NO	NO	NO	NO	NO	NO	
WP14	9" above GL	NO	NO	NO	NO	NO	NO	
WP15	Ground level	NO	NO	NO	NO	NO	NO	
WP16	11' below GL	NO	NO	NO	NO	NO	NO	
WP17	8" above GL	NO	NO	NO	NO	NO	NO	
WP18	1'4" above GL	NO	NO	NO	NO	NO	NO	
WP19	4" above GL	NO	NO	NO	NO	NO	NO	
WP20	1' above GL	NO	NO	NO	NO	NO	NO	seep between 20 + 21
WP21	2'5" above GL	NO	NO	NO	NO	NO	NO	
WP22	1'7" above GL	NO	YES	NO	NO	YES	NO	seep below pipe
WP23	1'7" above GL	NO	NO	NO	NO	YES	NO	seep below pipe
WP24	1'9" above GL	NO	NO	NO	NO	NO	NO	
WP25	1'3" above GL	NO	NO	NO	NO	NO	NO	
WP26	1'7" above GL	NO	NO	NO	NO	NO	NO	
PZ3								
PZ5								
PZ13								
PZ16								
PZ21								
PZ23								
PZ24								
PZ25								
PZ26								
PZ27								
PZ29								
PZ30								
PZ31								
PZ32								
PZ33								
PZ34								
PZ35								
PZ36								
MW at the perimeter ditch at north. seep	NA	NO	NO	NO	NO	NO	NO	
MW1								
MW2								
MW3B								

DAILY MONITORING LOG

Site Name: TVA Kingston Fossil Plant (KIF) - Dredge Cell Seep Repair Area

Inspection Date and Time:

1-5-07 - 1005 AM

Inspected By:

DWAYNE RUSHING

Weather Conditions:

CLOUDY LIGHT RAIN

Monitoring Point	Water Level Relative to Ground Surface (Visual Observation or Actual Measurement)	Visible Evidence of Standing/Surface Water (Yes or No)	Visible Evidence of Surface Erosion (Yes or No)	Visible Evidence of Settlement (Yes or No)	Visible Evidence of Slope Movement (Yes or No)	Visible Evidence of Water Seeps (Yes or No)	Visible Evidence of Soil Piping (Yes or No)	Notes/Remarks
WP01	Y	N	N	N	N	N	N	
WP02	↓	↓	↓	↓	↓	↓	↓	
WP03	↓	↓	↓	↓	↓	↓	↓	
WP04	↓	↓	↓	↓	↓	↓	↓	
WP05	↓	↓	↓	↓	↓	↓	↓	
WP06	↓	↓	↓	↓	↓	↓	↓	
WP07	↓	↓	↓	↓	↓	↓	↓	
WP08	↓	↓	↓	↓	↓	↓	↓	
WP09	↓	↓	↓	↓	↓	↓	↓	
WP10	↓	↓	↓	↓	↓	↓	↓	
WP11	↓	↓	↓	↓	↓	↓	↓	
WP12	↓	↓	↓	↓	↓	↓	↓	
WP13	↓	↓	↓	↓	↓	↓	↓	
WP14	↓	↓	↓	↓	↓	↓	↓	
WP15	↓	↓	↓	↓	↓	↓	↓	
WP16	↓	↓	↓	↓	↓	↓	↓	
WP17	↓	↓	↓	↓	↓	↓	↓	
WP18	↓	↓	↓	↓	↓	↓	↓	
WP19	↓	↓	↓	↓	↓	↓	↓	
WP20	↓	↓	↓	↓	↓	↓	↓	
WP21	↓	↓	↓	↓	↓	↓	↓	
WP22	↓	↓	↓	↓	↓	↓	↓	
WP23	↓	↓	↓	↓	↓	↓	↓	
WP24	↓	↓	↓	↓	↓	↓	↓	
WP25	↓	↓	↓	↓	↓	↓	↓	
WP26	↓	↓	↓	↓	↓	↓	↓	
PZ3	↓	↓	↓	↓	↓	↓	↓	
PZ5	↓	↓	↓	↓	↓	↓	↓	
PZ13	↓	↓	↓	↓	↓	↓	↓	
PZ16	↓	↓	↓	↓	↓	↓	↓	
PZ21	↓	↓	↓	↓	↓	↓	↓	
PZ23	↓	↓	↓	↓	↓	↓	↓	
PZ24	↓	↓	↓	↓	↓	↓	↓	
PZ25	↓	Y	↓	↓	↓	Y	Y	
PZ26	↓	Y	↓	↓	↓	Y	Y	
PZ27	↓	Y	↓	↓	↓	Y	Y	
PZ29	↓	N	↓	↓	↓	N	N	
PZ30	↓	↓	↓	↓	↓	↓	↓	
PZ31	↓	↓	↓	↓	↓	↓	↓	
PZ32	↓	↓	↓	↓	↓	↓	↓	
PZ33	↓	↓	↓	↓	↓	↓	↓	
PZ34	↓	↓	↓	↓	↓	↓	↓	
PZ35	↓	↓	↓	↓	↓	↓	↓	
PZ36	↓	↓	↓	↓	↓	↓	↓	
MW at the perimeter ditch at north. seep								
MW1								
MW2								
MW3B								