

WELLINGTON PREPARATION PLANT

C/007/0012

ANNUAL REPORT

2018

March 14, 2019

Submitted to:

STATE OF UTAH

Division of Oil, Gas & Mining
1594 West North Temple, Suite 1210
Salt Lake City, Utah 84114

Permittee:

PRICE RIVER TERMINAL, LLC

3215 West 4th Street
Fort Worth, Texas 76107

MT. NEBO SCIENTIFIC, INC.





VIA: E-mail

March 14, 2019

Suzanne Steab
STATE OF UTAH
Division of Oil, Gas & Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

ATTN.: Utah Coal Regulatory Program

RE: ANNUAL REPORT - 2018
Wellington Preparation Plant (C/007/0012)

Dear Suzanne:

Please find attached an electronic file of the 2018 Annual Report for the Wellington Preparation Plant. A Reader Extended file is also attached to enable the form to be interactive with the Division.

Please contact me anytime with your questions or comments.

Sincerely,

Patrick D. Collins, Ph.D.
Resident Agent/Environmental Consultant

cc: Timothy Stanley (PRT)

ANNUAL REPORT

This Annual Report shows information the Division has for your mine. Submit the completed document and any additional information identified in the Appendices to the Division by the date specified in the cover letter. During a complete inspection an inspector will check and verify the information.

GENERAL INFORMATION

Company Name	Price River Terminal, LLC	Mine Name	Wellington Preparation Plant
Permit Number	C/007/0012	Permit expiration Date	12/10/2019
Operator Name	Price River Terminal (PRT)	Phone Number	+1 (817) 717-1000
Mailing Address	3215 West 4th Street	Email	mt.nebo@xmission.com
City	Fort Worth		
State	Texas	Zip Code	76107

DOGM File Location or Annual Report Location

Excess Spoil Piles	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not Required	
Refuse Piles	<input checked="" type="checkbox"/> Required <input type="checkbox"/> Not Required	
Impoundments	<input checked="" type="checkbox"/> Required <input type="checkbox"/> Not Required	
Other:		

OPERATOR COMMENTS

REVIEWER COMMENTS

Met Requirements Did Not Meet Requirements

COMMITMENTS AND CONDITIONS

The Permittee is responsible for ensuring annual technical commitments in the Mining and Reclamation Plan and conditions accepted with the permit are completed throughout the year. The Division has identified these commitments below and has provided space for you to report what you have done during the past year for each commitment. If additional written response is required, it should be filed as an attachment to this report.

Title: Slurry pond refuse analysis

Objective: To determine the chemical characteristics of the waste being uncovered by re-mining.

Frequency: Every 5 years beginning in 2016 as described in Section 5.23

Status: Pending initiation of re-mining activity.

Reports: 2016 annual report

Citation: MRP Chapt. 5 Section 5.23

Operator Comments

As suggested above, this report was submitted in the 2016 annual report.

Reviewer Comments Met Requirements Did Not Meet Requirements

FUTURE COMMITMENTS AND CONDITIONS

Although there are not any technical reports due for the current year, the following are required by the permittee in the future as indicated by the "status" field. These commitments are included for information only, and do not currently require action. If you feel that the commitment is no longer relevant or needs to be revised, please contact the Division.

Title: RIPARIAN AREA ENHANCEMENT

Objective: To enhance wildlife habitat in the riparian area within the permit area. Salt Cedars will be removed by cutting and herbicide application. Cottonwoods and willow cuttings (collected from upstream borrow area) will be planted in addition to the seed mix.

Frequency: N/A

Status: Due to the magnitude of tamarisk along the Price River, this commitment should be re-evaluated and other mitigation to enhance wildlife habitat at this site should be considered.

Reports: None

Citation: Volume I-A, Chapter 3, Section 3.42, pg. 2-3.

Title: AIR QUALITY

Objective: Should fines removal operations exceed 1,000,000 tons per year, PRT will submit an air pollution control plan.

Frequency: Once, if fine removal exceed 1,000,000 per year

Status: Have not met exceedance

Reports: Submit when approved by Division of Air Quality

Citation: Section 4.20, Page 1

Title: BASELINE WATER SAMPLING

Objective: Determine any changes in water quality data over time

Frequency: One year preceding permit renewal. Next baseline: 11/2018

Status: Have not met exceedance

Reports: Submit when approved

Citation: Section 4.20, Page 1

REPORTING OF OTHER TECHNICAL DATA

Please list other technical data or information that was not included in the form above, but is required under the approved plan, which must be periodically submitted to the Division.

Please list attachments:

- 1) The Riparian Area Enhancement mentioned above has been re-evaluated by Lisa Reinhart (DOGM) and Patrick Collins (Mt. Nebo Scientific).
- 2) The baseline water sampling schedule mentioned on the previous page was discussed with DOGM in November 2018. The result of the discussion was that the baseline data for the Wellington Prep Plant will not be due until "well into 2019" (E-mail to Erik Petersen from Steve Christensen dated November 29, 2018).
- 3) Quarterly water monitoring is required at the site. Results from the laboratory analyses for this monitoring have been submitted to the DOGMs EDI system on a quarterly basis. The hard-copies of the lab work is also shown to DOGMs inspector during the quarterly complete inspections.
- 4) Attachment:
Certified Quarterly Refuse Pile inspection reports have been submitted in this document.
- 5) Attachment:
Certified Annual Pond Inspection reports have also been submitted herein

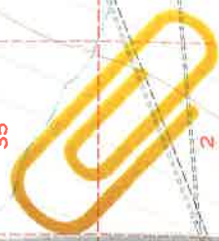
Reviewer Comments

MAPS

Copies of mine maps, current and up-to-date, are to be provided to the Division as an attachment to this report in accordance with the requirements of R645-301-525.240. The map copies shall be made in accordance with 30 CFR 75.1200 as required by MSHA. Mine maps are not considered confidential.

Map Name	Map Number	Included		Confidential	
		Yes	No	Yes	No
The Wellington MRP at the DOGM is current		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Reviewer Comments Met Requirements Did Not Meet Requirements



ATTACHMENTS

2018

QUARTERLY REFUSE PILE INSPECTIONS

ANNUAL POND INSPECTIONS

Wellington Prep Plant

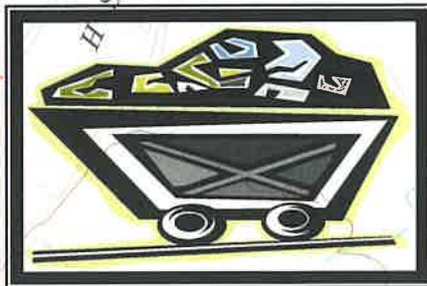
330 East 400 South, Ste. 6, P.O. Box 337, Springville, Utah 84663
(801) 489-6937, (fax) 489-6779

Quarterly Refuse Pile Inspections 2018

T E T I S T E T

N E V A D A

Wellington Prep Plant



1st Quarter 2018
Refuse Pile Inspections



**PRICE RIVER
TERMINAL
West Wellington Site**

Coal Refuse Pile - Quarterly Report

Quarter	Year
1st	2018
Refuse Pile:	
Plant Refuse Pile	

Site Name:
West Wellington Site
Pile I.D. #:
1211-UT-09-00099-01

Water impounding against toe:	Dry
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile: No	
Sign - OK. No erosion or other changes noted since last inspection.	

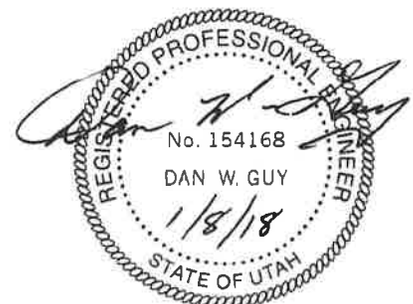
This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.



Dan W. Guy, P.E. (Patrick D. Collins, Ph.D.)

01/08/18

Date



**PRICE RIVER
TERMINAL
East Wellington Site**

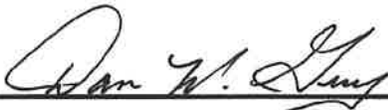
Coal Refuse Pile - Quarterly Report

Quarter	Year
1st	2018
Refuse Pile:	
Pond Refuse Pile	

Site Name:
East Wellington Site
Pile I.D. #:
1211-UT-09-00099-05

Water impounding against toe:	N/A - Dry.
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile:	
Portions of SE toe of the pile have been removed along with the fines from the Upper Slurry Pond for reclamation and power generation . No fines have been removed during this winter season.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.



Dan W. Guy, P.E. (Patrick D. Collins, Ph.D.)

01/08/18

Date



2nd Quarter 2018
Refuse Pile Inspections



**PRICE RIVER
TERMINAL
West Wellington Site**

Coal Refuse Pile - Quarterly Report

Quarter	Year
2nd	2018
Refuse Pile:	
Plant Refuse Pile	

Site Name:
West Wellington Site
Pile I.D. #:
1211-UT-09-00099-01

Water impounding against toe:	Dry
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile: No	
Sign - OK. No erosion or other changes noted since last inspection.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.



 Dan W. Guy, P.E. (Patrick D. Collins, Ph.D.)

05/10/18

 Date



**PRICE RIVER
TERMINAL
East Wellington Site**

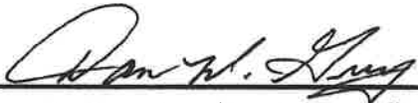
Coal Refuse Pile - Quarterly Report

Quarter	Year
2nd	2018
Refuse Pile:	
Pond Refuse Pile	

Site Name:
East Wellington Site
Pile I.D. #:
1211-UT-09-00099-05

Water impounding against toe:	N/A - Dry.
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile:	
Portions of SE toe of the pile have been removed along with the fines from the Upper Slurry Pond for reclamation and power generation. Slurry fines removal activities were suspended for the winter season of 2017-2018. Removal adjacent the pile began again on May 8, 2018.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.


 Dan W. Guy, P.E. (Patrick D. Collins, Ph.D.)

05/10/18

 Date



3rd Quarter 2018
Refuse Pile Inspections



**PRICE RIVER
TERMINAL
West Wellington Site**

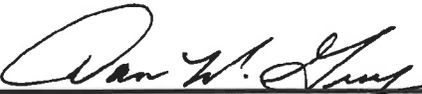
Coal Refuse Pile - Quarterly Report

Quarter	Year
3rd	2018
Refuse Pile:	
Plant Refuse Pile	

Site Name:
West Wellington Site
Pile I.D. #:
1211-UT-09-00099-01

Water impounding against toe:	Dry
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile: No	
Sign - OK. No erosion or other changes noted since last inspection.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.



 Dan W. Guy, P.E. (Patrick D. Collins, Ph.D.)

07/18/18

 Date



**PRICE RIVER
TERMINAL
East Wellington Site**

Coal Refuse Pile - Quarterly Report

Quarter	Year
3rd	2018
Refuse Pile:	
Pond Refuse Pile	

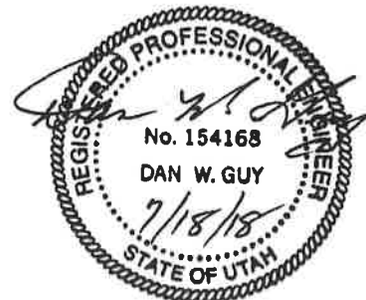
Site Name:
East Wellington Site
Pile I.D. #:
1211-UT-09-00099-05

Water impounding against toe:	N/A - Dry.
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile:	
Slurry fines removal activities continue in the area.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.


 Dan W. Guy, P.E. (Patrick D. Collins, Ph.D.)

07/18/18
 Date



4th Quarter 2018
Refuse Pile Inspections



**PRICE RIVER
TERMINAL
West Wellington Site**

Coal Refuse Pile - Quarterly Report

Quarter	Year
4 th	2018
Refuse Pile:	
Plant Refuse Pile	

Site Name:
West Wellington Site
Pile I.D. #:
1211-UT-09-00099-01

Water impounding against toe:	Dry
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile: No	
Sign - OK. No erosion or other changes noted since last inspection.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.



Dan W. Guy, P.E.

10/20/18

Date



**PRICE RIVER
TERMINAL
East Wellington Site**

Coal Refuse Pile - Quarterly Report

Quarter	Year
4th	2018
Refuse Pile:	
Pond Refuse Pile	

Site Name:
East Wellington Site
Pile I.D. #:
1211-UT-09-00099-05

Water impounding against toe:	N/A - Dry.
Fires on piles:	None.
Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile:	
Slurry fines removal activities continue in the area.	

This inspection was performed by the undersigned qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, in accordance with the requirements of 30 CFR 816.83. The professional engineer and specialist are both experienced in the construction of similar earth and waste structures. I do hereby certify it to be a true and accurate representation of the pile at this time.



Dan W. Guy, P.E.

10/20/18

Date



Annual Pond Inspections 2018

G A R R F I E L D

Wellington Prep Plant



330 East 400 South, Ste. 6, P.O. Box 337, Springville, Utah 84663
(801) 489-6937, (fax) 489-6779

**PRICE RIVER TERMINAL
2018 ANNUAL POND INSPECTION REPORT**

POND: Roadside Pond

LOCATION: Wellington Site

IMPOUNDMENTS	
(1) Stability	Slopes Stable. Incised Pond
(2) Structural Weakness/Erosion	Minor erosion on slopes near road inlet.
(3) Potential Safety Hazards	None Noted.
(4) Depth of Impounded Water	Approx. 1.0' of water in low area of pond.
(5) Existing Storage Capacity	0.19 acre feet.
(6) Monitoring Procedures	Quarterly Inspection.

SEDIMENT PONDS ONLY	
(7) Sediment Accumulation (Elevation)	5335.4
(8) Sediment Cleanout Level (Elevation)	5337.0
(9) Principle Spillway (Elevation)	5337.0
(10) Emergency Spillway (Elevation)	5337.0
(11) Existing Sediment Capacity (To Cleanout)	0.27 acre feet.

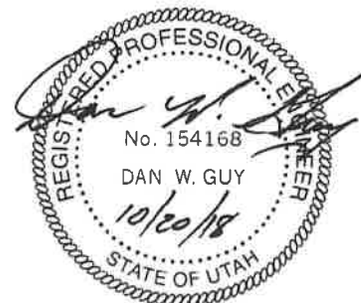
GENERAL	
(12) Comments/Recommendations	Flows to Auxillary Pond to Dryer Pond.

STATEMENT:

I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

 Dan W. Guy
Signature

 10/20/18
Date



**PRICE RIVER TERMINAL
2018 ANNUAL POND INSPECTION REPORT**

POND: Auxiliary Pond

LOCATION: Wellington Site

IMPOUNDMENTS	
(1) Stability	Slopes Stable. Incised Pond.
(2) Structural Weakness/Erosion	Some erosion on west bank below road. Scheduled for repair.
(3) Potential Safety Hazards	None Noted.
(4) Depth of Impounded Water	Upper – 6" Avg. ; Lower – Approx. 3.0' Water.
(5) Existing Storage Capacity	0.44 acre feet.
(6) Monitoring Procedures	Quarterly Inspection.

SEDIMENT PONDS ONLY	
(7) Sediment Accumulation (Elevation)	5336.3(Avg.)
(8) Sediment Cleanout Level (Elevation)	5336.6
(9) Principle Spillway (Elevation)	5340.0
(10) Emergency Spillway (Elevation)	5340.0
(11) Existing Sediment Capacity (To Cleanout)	0.08 acre feet.

GENERAL	
(12) Comments/Recommendations	Pond cleaned in 1998. New Oil Skimmer Installed on Lower Pond is in Place.

STATEMENT:

I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.



Signature

10/20/18
Date



**PRICE RIVER TERMINAL
2018 ANNUAL POND INSPECTION REPORT**

POND: Dryer Pond

LOCATION: Wellington Site

IMPOUNDMENTS	
(1) Stability	Slopes Stable. Incised Pond.
(2) Structural Weakness/Erosion	Small erosion / settling hole near old spillway noted – scheduled for repair.
(3) Potential Safety Hazards	None Noted.
(4) Depth of Impounded Water	1.5' Water. No Visible Inflow.
(5) Existing Storage Capacity	3.44 acre feet.
(6) Monitoring Procedures	Quarterly Inspection. U.P.D.E.S.

SEDIMENT PONDS ONLY	
(7) Sediment Accumulation (Elevation)	5329.7
(8) Sediment Cleanout Level (Elevation)	5330.3
(9) Principle Spillway (Elevation)	5336.9
(10) Emergency Spillway (Elevation)	5336.9
(11) Existing Sediment Capacity (To Cleanout)	0.15 acre feet

GENERAL	
(12) Comments/Recommendations	Open channel spillway installed in 1997. No visible inflow. Full of cattails. No Discharge.

STATEMENT:

I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Dan W. Guy
Signature

10/20/18
Date



**PRICE RIVER TERMINAL
2018 ANNUAL POND INSPECTION REPORT**

POND: Loadout Sediment Pond

LOCATION: Wellington Site

IMPOUNDMENTS	
(1) Stability	Slopes Stable. Mostly Incised.
(2) Structural Weakness/Erosion	Minor erosion on SW end, inside pond.
(3) Potential Safety Hazards	None Noted.
(4) Depth of Impounded Water	Approx. 1.0' Avg.
(5) Existing Storage Capacity	1.16 acre feet.
(6) Monitoring Procedures	Quarterly Inspection. U.P.D.E.S.

SEDIMENT PONDS ONLY	
(7) Sediment Accumulation (Elevation)	5335.8
(8) Sediment Cleanout Level (Elevation)	5335.8
(9) Principle Spillway (Elevation)	5338.4
(10) Emergency Spillway (Elevation)	5339.5
(11) Existing Sediment Capacity (To Cleanout)	0.00 acre feet. Pond scheduled for cleaning when conditions allow.

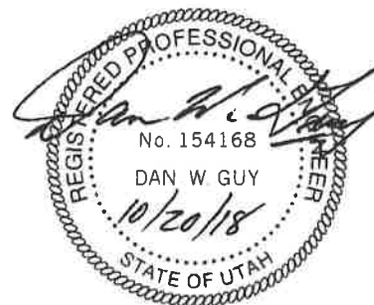
GENERAL	
(12) Comments/Recommendations	Single Sediment Marker - Leaning. No Discharge. Scheduled for Cleaning.

STATEMENT:

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of Impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Dan W. Guy
Signature

10/20/18
Date



**PRICE RIVER TERMINAL
2018 ANNUAL POND INSPECTION REPORT**

POND: Pipeline Pond

LOCATION: Wellington Site

IMPOUNDMENTS	
(1) Stability	Slopes Stable. Incised Pond
(2) Structural Weakness/Erosion	Minor erosion on east inlet - Inside pond.
(3) Potential Safety Hazards	None Noted.
(4) Depth of Impounded Water	1.0' Water on South End.
(5) Existing Storage Capacity	0.80 acre feet.
(6) Monitoring Procedures	Quarterly Inspection. U.P.D.E.S.

SEDIMENT PONDS ONLY	
(7) Sediment Accumulation (Elevation)	5356.0
(8) Sediment Cleanout Level (Elevation)	5358.0
(9) Principle Spillway (Elevation)	5362.6
(10) Emergency Spillway (Elevation)	5362.6
(11) Existing Sediment Capacity (To Cleanout)	0.16 acre feet.

GENERAL	
(12) Comments/Recommendations	No Discharge. Some vegetation in bottom.

STATEMENT:

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

 Dan W. Guy
Signature

 10/20/18
Date



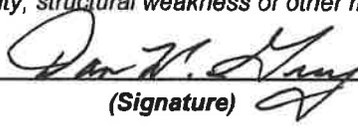
**EAST PRICE RIVER TERMINAL - WELLINGTON SITE
2018 ANNUAL POND INSPECTION REPORT**

POND: Upper Refuse Pond **LOCATION:** Wellington Site

IMPOUNDMENTS	
(1) Changes in Geometry of Structure	N/A - None
(2) Instrumentation	N/A - None
(3) Depth of Impounded Water (Minimum)	N/A - Dry
Depth of Impounded Water (Maximum)	N/A - Damp (Few small puddles.)
Depth of Impounded Water (Present)	N/A - Damp (Few small puddles.)
(4) Existing Storage Capacity	466.03 ac. ft. (88.20 ac. ft. added 2018).
(5) Volume of Impounded Water	N/A - Dry
(6) Changes Affecting Stability or Operation of the Structure	N/A - None
(7) Stability	Slopes Stable
(8) Structural Weakness/Erosion	None Noted
(9) Potential Safety Hazards	None Noted
(10) Monitoring Procedures	Quarterly/Annual Inspection
SEDIMENT PONDS ONLY	
(11) Sediment Accumulation (Elevation)	N/A
(12) Sediment Cleanout Level (Elevation)	N/A
(13) Principle Spillway (Elevation)	N/A
(14) Emergency Spillway (Elevation)	N/A
(15) Existing Sediment Capacity (To Cleanout)	N/A
GENERAL	
(16) Comments/Recommendations	Removing fines for power generation. MSHA #1211-UT-09-00099-04

STATEMENT

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.



(Signature)

10/20/2018

(Date)



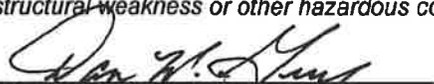
**EAST PRICE RIVER TERMINAL - WELLINGTON SITE
2018 ANNUAL POND INSPECTION REPORT**

POND: Lower Refuse Pond LOCATION: Wellington Site

IMPOUNDMENTS	
(1) Changes in Geometry of Structure	N/A - None
(2) Instrumentation	N/A - None
(3) Depth of Impounded Water (Minimum)	N/A - Dry
Depth of Impounded Water (Maximum)	N/A - Dry
Depth of Impounded Water (Present)	Damp
(4) Existing Storage Capacity	765.00 acre feet
(5) Volume of Impounded Water	Some Puddles in East Perimeter Ditch.
(6) Changes Affecting Stability or Operation of the Structure	N/A - None
(7) Stability	Slopes Stable
(8) Structural Weakness/Erosion	None Noted
(9) Potential Safety Hazards	None Noted
(10) Monitoring Procedures	Quarterly/Annual Inspection
SEDIMENT PONDS ONLY	
(11) Sediment Accumulation (Elevation)	5370.4 (Average)
(12) Sediment Cleanout Level (Elevation)	5372.0
(13) Principle Spillway (Elevation)	5382.7
(14) Emergency Spillway (Elevation)	5382.7
(15) Existing Sediment Capacity (To Cleanout)	53.72 acre feet
GENERAL	
(16) Comments/Recommendations	MSHA Pond. Ditch cut around perimeter & through middle. 1211-UT-09-00099-03

STATEMENT

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.



(Signature)

10/20/2018

(Date)



