

2019 ANNUAL GROUNDWATER MONITORING
AND CORRECTIVE ACTION REPORT
BOTTOM ASH SETTLING AREA
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

by Haley & Aldrich, Inc.
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for Evergy Kansas Central, Inc. (f/k/a Westar Energy, Inc.)
Topeka, Kansas

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Revision No.	Date	Notes
0	January 2020	Original
1	March 2021	Revised to include groundwater potentiometric contour maps for 2019

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**2019 Annual Groundwater Monitoring
and Corrective Action Report**

This Annual Groundwater Monitoring and Corrective Action Report documents the groundwater monitoring program for the Tecumseh Energy Center Bottom Ash Settling Area (BASA) consistent with applicable sections of 257.90 through 257.98, and describes activities conducted in the prior calendar year (2019) and documents compliance with the U.S. Environmental Protection Agency Coal Combustion Residual Rule. I certify that the 2019 Annual Groundwater Monitoring and Corrective Action Report for the BASA is, to the best of my knowledge, accurate and complete.

Signed: 
Professional Geologist

Print Name: Mark Nicholls
Kansas License No.: Professional Geologist No. 881
Title: Technical Expert 2
Company: Haley & Aldrich, Inc.



1. Introduction

This 2019 Annual Groundwater Monitoring and Corrective Action Report (Annual Report) addresses the Bottom Ash Settling Area (BASA; also known as the Bottom Ash Settling Pond) at the Tecumseh Energy Center (TEC), operated by Evergy Kansas Central, Inc. (Evergy; f/k/a Westar Energy, Inc.). This Annual Report was developed in accordance with the U.S. Environmental Protection Agency Coal Combustion Residual (CCR) Rule (Rule) effective October 19, 2015, including subsequent revisions, specifically Code of Federal Regulations Title 40 (40 CFR), subsection 257.90(e). The Annual Report documents the groundwater monitoring system for the BASA consistent with applicable sections of 257.90 through 257.98, and describes activities conducted in the prior calendar year (2019) and documents compliance with the Rule. The specific requirements for the Annual Report listed in § 257.90(e) of the Rule are provided in Section 2 of this Annual Report and are in bold italic font, followed by a short narrative describing how each Rule requirement has been met.

2. 40 CFR § 257.90 Applicability

2.1 40 CFR § 257.90(a)

All CCR landfills, CCR surface impoundments, and lateral expansions of CCR units are subject to the groundwater monitoring and corrective action requirements under §§ 257.90 through 257.99, except as provided in paragraph (g) [Suspension of groundwater monitoring requirements] of this section.

Energy has installed and certified a groundwater monitoring system at the TEC BASA. The BASA is subject to the groundwater monitoring and corrective action requirements described under 40 CFR §§ 257.90 through 257.98. This document addresses the requirement for the Owner/Operator to prepare an Annual Report per § 257.90(e).

2.2 40 CFR § 257.90(e) – SUMMARY

Annual groundwater monitoring and corrective action report. For existing CCR landfills and existing CCR surface impoundments, no later than January 31, 2018, and annually thereafter, the owner or operator must prepare an annual groundwater monitoring and corrective action report. For new CCR landfills, new CCR surface impoundments, and all lateral expansions of CCR units, the owner or operator must prepare the initial annual groundwater monitoring and corrective action report no later than January 31 of the year following the calendar year a groundwater monitoring system has been established for such CCR unit as required by this subpart, and annually thereafter. For the preceding calendar year, the annual report must document the status of the groundwater monitoring and corrective action program for the CCR unit, summarize key actions completed, describe any problems encountered, discuss actions to resolve the problems, and project key activities for the upcoming year. For purposes of this section, the owner or operator has prepared the annual report when the report is placed in the facility's operating record as required by § 257.105(h)(1).

This Annual Report describes monitoring completed and actions taken for the groundwater monitoring system at the TEC BASA as required by the Rule. Groundwater sampling and analysis was conducted per the requirements described in § 257.93, and the status of the groundwater monitoring program described in § 257.94 and § 257.95 is also provided in this report. This Annual Report documents the applicable groundwater-related activities completed in the calendar year 2019.

2.2.1 Status of the Groundwater Monitoring Program

The BASA remained in the assessment monitoring program during 2019.

2.2.2 Key Actions Completed

The 2018 Annual Groundwater Monitoring and Corrective Action Report was completed in January 2019. Statistical evaluation was completed in January 2019 on analytical data from the September 2018 assessment monitoring sampling event. A successful alternate source demonstration (ASD) was completed and certified for the September 2018 assessment monitoring sampling event.

2019 Annual Groundwater Monitoring and Corrective Action Report

A semi-annual assessment monitoring sampling event was completed in March 2019 for detected Appendix IV constituents identified from the June 2018 annual assessment monitoring sampling event. Statistical evaluation was completed in July 2019 on analytical data for the March 2019 assessment monitoring sampling event. A successful ASD was completed and certified for the March 2019 assessment monitoring sampling event.

An annual assessment monitoring sampling event was completed in June 2019 to identify detected Appendix IV constituents for subsequent semi-annual sampling events in October 2019 and planned for March 2020. Groundwater protection standards for detected Appendix IV constituents were established or updated at this time. Semi-annual assessment monitoring sampling was completed in October 2019 for detected Appendix IV constituents identified during the June 2019 annual monitoring event. Statistical evaluation of the results from the October 2019 semi-annual assessment monitoring sampling event are due to be completed in January 2020 and will be reported in the next annual report.

During closure of the unit, substantial material around the monitoring well casings was removed to assist with closure activities. The monitoring well casings for downgradient wells MW-8, MW-9, and MW-10 were shortened accordingly between the June annual assessment monitoring sampling event and the October semi-annual assessment monitoring sampling event. Updated top of casing elevations are recorded in Table I.

An additional semi-annual assessment monitoring sampling event occurred in December 2019 associated with confirmation sampling for the closure of the BASA unit.

2.2.3 Problems Encountered

During the additional confirmation sampling event completed in December 2019, downgradient monitoring well MW-9 was identified as being dry. The monitoring well was unable to be sampled.

2.2.4 Actions to Resolve Problems

Evergy plans to monitor downgradient well MW-9 for the presence of groundwater in 2020. If sufficient groundwater is present at the well, an additional sample will be collected and analyzed for Appendix IV constituents to support closure of the unit.

2.2.5 Project Key Activities for Upcoming Year

Key activities planned for 2020 include the completion of the 2019 Annual Groundwater Monitoring and Corrective Action Report and statistical evaluation of semi-annual assessment monitoring analytical data collected in October and December 2019. Semi-annual assessment monitoring with subsequent statistical evaluations and annual assessment monitoring will be completed if necessary. Supplemental confirmation sampling and analysis is planned to support closure if sufficient groundwater is present at well MW-9.

2.3 40 CFR § 257.90(e) – INFORMATION

At a minimum, the annual groundwater monitoring and corrective action report must contain the following information, to the extent available:

2.3.1 40 CFR § 257.90(e)(1)

A map, aerial image, or diagram showing the CCR unit and all background (or upgradient) and downgradient monitoring wells, to include the well identification numbers, that are part of the groundwater monitoring program for the CCR unit;

As required by § 257.90(e)(1), a map showing the locations of the CCR unit and associated upgradient and downgradient monitoring wells for the TEC BASA is included in this report as Figure 1.

2.3.2 40 CFR § 257.90(e)(2) – Monitoring System Changes

Identification of any monitoring wells that were installed or decommissioned during the preceding year, along with a narrative description of why those actions were taken;

No monitoring wells were installed or decommissioned during 2019.

2.3.3 40 CFR § 257.90(e)(3) – Summary of Sampling Events

In addition to all the monitoring data obtained under § 257.90 through § 257.98, a summary including the number of groundwater samples that were collected for analysis for each background and downgradient well, the dates the samples were collected, and whether the sample was required by the detection monitoring or assessment monitoring programs;

In accordance with § 257.95(b) and § 257.95(d)(1), three independent assessment monitoring samples from each background and downgradient monitoring well were collected in 2019, along with an additional confirmation monitoring event in December 2019. A summary including sample names, dates of sample collection, field parameters, and monitoring data obtained for the groundwater monitoring program for the TEC BASA is presented in Table I of this report. Groundwater potentiometric elevation contour maps associated with each groundwater monitoring sampling event in 2019 are provided in Figures 2 through 5.

2.3.4 40 CFR § 257.90(e)(4) – Monitoring Transition Narrative

A narrative discussion of any transition between monitoring programs (e.g., the date and circumstances for transitioning from detection monitoring to assessment monitoring in addition to identifying the constituent(s) detected at a statistically significant increase over background levels); and

The assessment monitoring program was established in June 2018 to meet the requirements of 40 CFR § 257.95. The BASA remained in assessment monitoring during 2019.

2.3.5 40 CFR § 257.90(e)(5) – Other Requirements

Other information required to be included in the annual report as specified in § 257.90 through § 257.98.

This Annual Report documents activities conducted to comply with §§ 257.90 through 257.95 of the Rule. It is understood that there are supplemental references in §§ 257.90 through 257.98 that must be placed in the Annual Report. The following requirements include relevant and required information in the Annual Report for activities completed in calendar year 2019.

2.3.5.1 40 CFR § 257.94(d)(3) – Demonstration for Alternative Detection Monitoring Frequency

The owner or operator must obtain a certification from a qualified professional engineer or approval from the Participating State Director or approval from EPA where EPA is the permitting authority stating that the demonstration for an alternative groundwater sampling and analysis frequency meets the requirements of this section. The owner or operator must include the demonstration providing the basis for the alternative monitoring frequency and the certification by a qualified professional engineer or the approval from the Participating State Director or approval from EPA where EPA is the permitting authority in the annual groundwater monitoring and corrective action report required by § 257.90(e).

An alternative groundwater detection monitoring sampling and analysis frequency has not been established for this CCR unit; therefore, no demonstration or certification is applicable.

2.3.5.2 40 CFR § 257.94(e)(2) – Detection Monitoring Alternate Source Demonstration

The owner or operator may demonstrate that a source other than the CCR unit caused the statistically significant increase over background levels for a constituent or that the statistically significant increase resulted from error in sampling, analysis, statistical evaluation, or natural variation in groundwater quality. The owner or operator must complete the written demonstration within 90 days of detecting a statistically significant increase over background levels to include obtaining a certification from a qualified professional engineer or approval from the Participating State Director or approval from EPA where EPA is the permitting authority verifying the accuracy of the information in the report. If a successful demonstration is completed within the 90-day period, the owner or operator of the CCR unit may continue with a detection monitoring program under this section. If a successful demonstration is not completed within the 90-day period, the owner or operator of the CCR unit must initiate an assessment monitoring program as required under § 257.95. The owner or operator must also include the demonstration in the annual groundwater monitoring and corrective action report required by § 257.90(e), in addition to the certification by a qualified professional engineer or approval from the Participating State Director or approval from EPA where EPA is the permitting authority.

This unit is in assessment monitoring; therefore, no detection monitoring alternative source demonstration or certification is applicable.

2.3.5.3 40 CFR § 257.95(c)(3) – Demonstration for Alternative Assessment Monitoring Frequency

The owner or operator must obtain a certification from a qualified professional engineer or approval from the Participating State Director or approval from EPA where EPA is the

permitting authority stating that the demonstration for an alternative groundwater sampling and analysis frequency meets the requirements of this section. The owner or operator must include the demonstration providing the basis for the alternative monitoring frequency and the certification by a qualified professional engineer or the approval from the Participating State Director or approval from EPA where EPA is the permitting authority in the annual groundwater monitoring and corrective action report required by § 257.90(e).

An alternative groundwater assessment monitoring sampling and analysis frequency has not been established for this CCR unit; therefore, no demonstration or certification is applicable.

2.3.5.4 **40 CFR § 257.95(d)(3) – Assessment Monitoring Concentrations and Groundwater Protection Standards**

Include the recorded concentrations required by paragraph (d)(1) of this section, identify the background concentrations established under § 257.94(b), and identify the groundwater protection standards established under paragraph (d)(2) of this section in the annual groundwater monitoring and corrective action report required by § 257.90(e).

An assessment monitoring program has been implemented at the CCR unit since June 2018. Three rounds of assessment monitoring sampling were completed in 2019, along with an additional confirmation monitoring event in December 2019. Analytical results for both downgradient and upgradient wells are provided in Table I. The background concentrations (upper tolerance limits) and groundwater protection standards established for detected Appendix IV constituents for the TEC BASA are included in Table II. The background concentrations and groundwater protection standards provided in Table II were utilized for the statistical evaluations completed in 2019 for September 2018 and March 2019 semi-annual assessment monitoring sampling events.

2.3.5.5 **40 CFR § 257.95(g)(3)(ii) – Assessment Monitoring Alternate Source Demonstration**

Demonstrate that a source other than the CCR unit caused the contamination, or that the statistically significant increase resulted from error in sampling, analysis, statistical evaluation, or natural variation in groundwater quality. Any such demonstration must be supported by a report that includes the factual or evidentiary basis for any conclusions and must be certified to be accurate by a qualified professional engineer or approval from the Participating State Director or approval from EPA where EPA is the permitting authority. If a successful demonstration is made, the owner or operator must continue monitoring in accordance with the assessment monitoring program pursuant to this section, and may return to detection monitoring if the constituents in appendices III and IV to this part are at or below background as specified in paragraph (e) of this section. The owner or operator must also include the demonstration in the annual groundwater monitoring and corrective action report required by § 257.90(e), in addition to the certification by a qualified professional engineer or the approval from the Participating State Director or approval from EPA where EPA is the permitting authority.

The successful assessment monitoring ASDs are included in this report as Attachments 1 and 2. The TEC BASA remained in assessment monitoring during 2019.

2.3.5.6 40 CFR § 257.96(a) – Demonstration for Additional Time for Assessment of Corrective Measures

Within 90 days of finding that any constituent listed in appendix IV to this part has been detected at a statistically significant level exceeding the groundwater protection standard defined under § 257.95(h), or immediately upon detection of a release from a CCR unit, the owner or operator must initiate an assessment of corrective measures to prevent further releases, to remediate any releases and to restore affected area to original conditions. The assessment of corrective measures must be completed within 90 days, unless the owner or operator demonstrates the need for additional time to complete the assessment of corrective measures due to site-specific conditions or circumstances. The owner or operator must obtain a certification from a qualified professional engineer or approval from the Participating State Director or approval from EPA where EPA is the permitting authority attesting that the demonstration is accurate. The 90-day deadline to complete the assessment of corrective measures may be extended for no longer than 60 days. The owner or operator must also include the demonstration in the annual groundwater monitoring and corrective action report required by § 257.90(e), in addition to the certification by a qualified professional engineer or the approval from the Participating State Director or approval from EPA where EPA is the permitting authority.

No assessment of corrective measures was required to be initiated during 2019; therefore, no demonstration or certification is applicable for this unit.

TABLES

TABLE I
SUMMARY OF ANALYTICAL RESULTS - ASSESSMENT MONITORING
EVERGY KANSAS CENTRAL, INC.
TECUMSEH ENERGY CENTER
BOTTOM ASH SETTLING AREA
TECUMSEH, KANSAS

Location	Upgradient					Downgradient										
	MW-7					MW-8				MW-9			MW-10			
	878.28					888.01		869.90*		886.98		865.60*	887.08		867.15*	
Measure Point (TOC)	MW-7-032019	MW-7-062519	MW-7	MW-07-120519	DUP-120519	MW-8-032119	MW-8-062519	MW-8	MW-08-120519	MW-9-032119	MW-9-062519	MW-9	MW-10-032119	MW-10-062519	MW-10	MW-10-120519
Sample Name	MW-7-032019	MW-7-062519	MW-7	MW-07-120519	DUP-120519	MW-8-032119	MW-8-062519	MW-8	MW-08-120519	MW-9-032119	MW-9-062519	MW-9	MW-10-032119	MW-10-062519	MW-10	MW-10-120519
Sample Date	3/20/2019	6/25/2019	10/10/2019	12/5/2019	12/5/2019	3/21/2019	6/25/2019	10/10/2019	12/5/2019	3/21/2019	6/25/2019	10/10/2019	3/21/2019	6/25/2019	10/9/2019	12/5/2019
Final Lab Report Date	4/1/2019	7/9/2019	10/22/2019	12/18/2019	12/18/2019	4/1/2019	7/9/2019	10/22/2019	12/18/2019	4/1/2019	7/9/2019	10/22/2019	4/1/2019	7/9/2019	10/22/2019	12/18/2019
Final Lab Report Revision Date	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Final Radiation Lab Report Date	4/3/2019	7/16/2019	11/8/2019	1/2/2020	1/2/2020	4/3/2019	7/16/2019	11/8/2019	1/2/2020	4/3/2019	7/16/2019	11/8/2019	4/3/2019	7/16/2019	11/8/2019	1/2/2020
Final Radiation Lab Report Revision Date	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lab Data Reviewed and Accepted	5/3/2019	7/17/2019	12/6/2019	1/9/2020	1/9/2020	5/3/2019	7/17/2019	12/6/2019	1/9/2020	5/3/2019	7/17/2019	12/6/2019	5/3/2019	7/17/2019	12/6/2019	1/9/2020
Depth to Water (ft btoc)	23.55	16.18	23.50	25.04	--	35.29	27.43	18.50	18.41	36.14	30.39	18.46	34.58	28.95	17.57	18.01
Temperature (Deg C)	15.56	17.62	17.28	15.48	15.48	15.62	20.61	19.69	16.07	15.67	19.52	17.96	12.92	19.72	16.85	14.33
Conductivity (µS/cm)	1800	1740	1354	1559	1559	1920	2010	1874	1933	1960	2160	1797	1900	2110	1877	2082
Turbidity (NTU)	3.23	4.56	0.91	1.54	1.54	5.47	1.33	0.91	19.86	18.0	3.22	12.01	3.31	2.17	7.96	5.6
Boron, Total (mg/L)	0.73	--	0.66	0.66	0.65	1.4	--	1.3	1.3	0.48	--	0.11	0.23	--	0.22	0.22
Calcium, Total (mg/L)	188	--	129	126	128	223	--	205	199	206	--	203	174	--	182	162
Chloride (mg/L)	268	--	172	197	199	271	--	216	220	261	--	206	252	--	222	228
Fluoride (mg/L)	0.26	--	0.34	0.22	0.21	0.23	--	0.25	<0.20	0.38	--	0.32	0.50	--	0.41	0.35
Sulfate (mg/L)	617	--	375	418	417	733	--	648	654	443	--	19.3	86.7	--	98.6	175
pH (su)	6.9	--	7.2	6.9	6.9	6.7	--	7.2	7.0	6.7	--	7.8	6.8	--	6.9	6.8
TDS (mg/L)	1,340	--	1,000	1,080	1,100	1,440	--	1,380	1,330	1,440	--	1,110	1,190	--	1,260	1,250
Antimony, Total (mg/L)	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	--	<0.0010
Arsenic, Total (mg/L)	0.0016	0.0016	0.0016	0.0016	0.0015	0.0023	0.0029	0.0024	0.0039	0.040	0.093	0.051	0.028	0.029	0.021	0.026
Barium, Total (mg/L)	0.078	0.063	0.053	0.053	0.053	0.054	0.055	0.064	0.077	0.54	0.36	0.85	0.36	0.27	0.36	0.30
Beryllium, Total (mg/L)	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	--	<0.0010
Cadmium, Total (mg/L)	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	0.0013	0.00053	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
Chromium, Total (mg/L)	<0.0050	<0.0050	--	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	--	<0.0050	<0.0050	--	<0.0050
Cobalt, Total (mg/L)	0.0016	0.0016	<0.0010	0.0018	0.0016	<0.0010	<0.0010	0.0014	0.0025	0.048	0.032	0.016	0.0014	0.0091	0.002	0.0028
Lead, Total (mg/L)	<0.010	<0.010	--	<0.010	<0.010	<0.010	<0.010	--	<0.010	<0.010	<0.010	--	<0.010	<0.010	--	<0.010
Lithium, Total (mg/L)	0.028	0.027	0.017	0.024	0.024	0.017	0.019	0.017	0.024	0.021	0.020	<0.010	<0.010	<0.010	<0.010	<0.010
Molybdenum, Total (mg/L)	0.0050	0.0072	0.0110	0.0100	0.0110	0.031	0.025	0.039	0.046	0.0062	0.0024	0.0085	0.0029	0.0053	0.0041	0.0043
Selenium, Total (mg/L)	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0050	<0.0010	--	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	--	<0.0010
Thallium, Total	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	<0.0010	--	<0.0010	<0.0010	--	<0.0010
Mercury, Total (mg/L)	<0.00020	<0.00020	--	<0.20	<0.20	<0.00020	<0.00020	--	<0.20	<0.00020	<0.00020	--	<0.00020	<0.00020	--	<0.20
Fluoride (mg/L)	0.26	0.32	0.34	0.22	0.21	0.23	<0.20	0.25	<0.20	0.38	<0.20	0.32	0.50	<0.20	0.41	0.35
Radium-226 & 228 Combined (pCi/L)	0.0990 ± 0.718 (1.59)	0.933 ± 0.772 (1.31)	0.403 ± 0.611 (1.25)	0.666 +/- 0.573 (0.873)	0.755 +/- 0.581 (0.988)	0.465 ± 0.962 (1.89)	1.46 ± 0.891 (1.30)	0.721 ± 0.842 (1.63)	0.569 +/- 0.668 (1.06)	0.663 ± 0.907 (1.70)	1.01 ± 0.808 (1.35)	1.67 ± 1.01 (1.17)	1.57 ± 1.04 (1.73)	1.87 ± 0.973 (1.30)	2.64 ± 1.15 (1.50)	1.60 +/- 0.752 (1.11)

Notes and Abbreviations:
The June 2019 sampling event was for Appendix IV constituents only. The September 2019 sampling event included Appendix IV constituents detected in the June 2019 sampling event, and all of the Appendix III constituents.
Radiological results are presented as activity plus or minus uncertainty with minimum detectable concentration (MDC).
Downgradient monitoring wells were shortened during closure of the unit, which occurred between the June annual assessment monitoring sampling event and the October semi-annual assessment monitoring sampling event.
*Top of Casing (TOC) elevations are estimated based on surveyed ground surface elevations plus 3 feet at monitoring wells MW-8, MW-9, and MW-10 for the October and December sampling events.
Bold value: Detection above laboratory reporting limit or MDC.
µS/cm = micro Siemens per centimeter
Deg C = degrees Celsius
ft btoc = feet below top of casing
mg/L = milligrams per liter
NTU = Nephelometric Turbidity Unit
pCi/L = picoCuries per liter
su = standard unit
TDS = total dissolved solids
TOC = top of casing

TABLE II

ANNUAL ASSESSMENT GROUNDWATER MONITORING - DETECTED APPENDIX IV GWPS

JUNE 2019 SAMPLING EVENT
 EVERGY KANSAS CENTRAL, INC.
 TECUMSEH ENERGY CENTER
 BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Well #	Background Value*	GWPS
CCR Appendix-IV Arsenic, Total (mg/L)		
MW-7 (upgradient)	0.002	NA
MW-10		0.118**
MW-8		0.010
MW-9		0.198**
CCR Appendix-IV Barium, Total (mg/L)		
MW-7 (upgradient)	0.095	NA
MW-10		2
MW-8		2
MW-9		2
CCR Appendix-IV Cadmium, Total (mg/L)		
MW-7 (upgradient)	0.001	NA
MW-10		0.005
MW-8		0.005
MW-9		0.005
CCR Appendix-IV Cobalt, Total (mg/L)		
MW-7 (upgradient)	0.002	NA
MW-10		0.006
MW-8		0.006
MW-9		0.0641**
CCR Appendix-IV Fluoride, Total (mg/L)		
MW-7 (upgradient)	0.371	NA
MW-10		4.0
MW-8		4.0
MW-9		4.0
CCR Appendix-IV Lithium, Total (mg/L)		
MW-7 (upgradient)	0.03	NA
MW-10		0.040
MW-8		0.040
MW-9		0.040
CCR Appendix-IV Molybdenum, Total (mg/L)		
MW-7 (upgradient)	0.014	NA
MW-10		0.100
MW-8		0.100
MW-9		0.100
CCR Appendix-IV Radium-226 & 228 Combined (pCi/L)		
MW-7 (upgradient)	5.9	NA
MW-10		5.9
MW-8		5.9
MW-9		5.9

Notes and Abbreviations:

* Background value for interwell evaluation based on data collected through June 2018.

** GWPS based on background value using intrawell evaluation based on data collected through June 2019.

CCR = Coal Combustion Residuals

GWPS = Groundwater Protection Standard

MCL = Maximum Contaminant Level

mg/L = milligrams per Liter

NA = Not Applicable

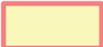
pCi/L = picoCuries per Liter

RSL = Regional Screening Level

FIGURES



LEGEND

-  MONITORING WELL
-  PIEZOMETRIC OBSERVATION ONLY
-  BOTTOM ASH SETTLING AREA

NOTE

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. AERIAL IMAGERY SOURCE: ENVIRONMENTAL SYSTEMS RESEARCH INSTITUTE, APRIL 11, 2017.



HALEY ALDRICH EVERGY KANSAS CENTRAL, INC.
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
MONITORING WELL LOCATION MAP**

MARCH 2021
SCALE: AS SHOWN



LEGEND

- MW-8** 849.64 WELL NAME AND GROUNDWATER ELEVATION (MARCH 20, 2019)
-  MONITORING WELL
-  PIEZOMETER OBSERVATION ONLY
-  GROUNDWATER POTENTIOMETRIC OBSERVATION ELEVATION CONTOUR, 1-FT INTERVAL (AMSL)
-  ESTIMATED GROUNDWATER POTENTIOMETRIC ELEVATION CONTOUR
-  GROUNDWATER FLOW DIRECTION
-  BOTTOM ASH SETTLING AREA

NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. GROUNDWATER POTENTIOMETRIC ELEVATIONS WERE MEASURED 20 MARCH 2019.
3. AMSL = ABOVE MEAN SEA LEVEL
4. AERIAL IMAGERY SOURCE: ESRI, NOVEMBER 7, 2019



EVERGY KANSAS CENTRAL, INC.
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
GROUNDWATER POTENTIOMETRIC
ELEVATION CONTOUR MAP
MARCH 20, 2019**



MARCH 2021



LEGEND

- MW-8** 849.64 WELL NAME AND GROUNDWATER ELEVATION (JUNE 25, 2019)
-  MONITORING WELL
-  PIEZOMETER OBSERVATION ONLY
-  GROUNDWATER POTENTIOMETRIC OBSERVATION ELEVATION CONTOUR, 1-FT INTERVAL (AMSL)
-  ESTIMATED GROUNDWATER POTENTIOMETRIC ELEVATION CONTOUR
-  GROUNDWATER FLOW DIRECTION
-  BOTTOM ASH SETTLING AREA

NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. GROUNDWATER POTENTIOMETRIC ELEVATIONS WERE MEASURED 25 JUNE 2019.
3. AMSL = ABOVE MEAN SEA LEVEL
4. AERIAL IMAGERY SOURCE: ESRI, NOVEMBER 7, 2019



EVERGY KANSAS CENTRAL, INC.
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
GROUNDWATER POTENTIOMETRIC
ELEVATION CONTOUR MAP
JUNE 25, 2019**



MARCH 2021

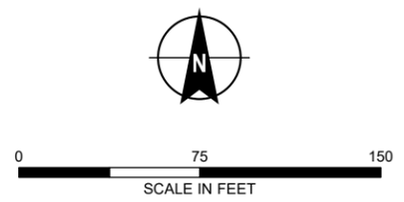


LEGEND

- MW-8** 849.64 WELL NAME AND GROUNDWATER ELEVATION (MARCH 9, 2020)
-  MONITORING WELL
-  PIEZOMETER OBSERVATION ONLY
-  GROUNDWATER POTENTIOMETRIC OBSERVATION ELEVATION CONTOUR, 1-FT INTERVAL (AMSL)
-  ESTIMATED GROUNDWATER POTENTIOMETRIC ELEVATION CONTOUR
-  GROUNDWATER FLOW DIRECTION
-  BOTTOM ASH SETTLING AREA

NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. GROUNDWATER POTENTIOMETRIC ELEVATIONS WERE MEASURED 10 OCTOBER 2019. MW-11 GROUNDWATER ELEVATION WAS NOT MEASURED IN OCTOBER 2019.
3. AMSL = ABOVE MEAN SEA LEVEL
4. AERIAL IMAGERY SOURCE: ESRI, NOVEMBER 7, 2019



HALEY ALDRICH EVERGY KANSAS CENTRAL, INC.
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
GROUNDWATER POTENTIOMETRIC
ELEVATION CONTOUR MAP
OCTOBER 10, 2019**

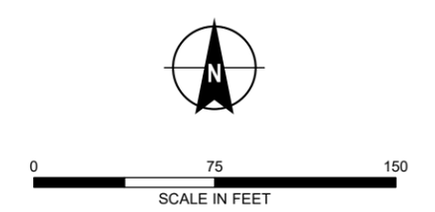


LEGEND

- MW-8** 849.64 WELL NAME AND GROUNDWATER ELEVATION (DECEMBER 5, 2019)
-  MONITORING WELL
-  PIEZOMETER OBSERVATION ONLY
-  GROUNDWATER POTENTIOMETRIC OBSERVATION ELEVATION CONTOUR, 0.5-FT INTERVAL (AMSL)
-  ESTIMATED GROUNDWATER POTENTIOMETRIC ELEVATION CONTOUR
-  GROUNDWATER FLOW DIRECTION
-  BOTTOM ASH SETTLING AREA

NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. GROUNDWATER POTENTIOMETRIC ELEVATIONS WERE MEASURED 05 DECEMBER 2019. MW-9 WAS DRY DURING DECEMBER 2019 AND WAS THEREFORE NOT INCLUDED IN THIS CONTOURING DATASET.
3. AMSL = ABOVE MEAN SEA LEVEL
4. AERIAL IMAGERY SOURCE: ESRI, NOVEMBER 7, 2019



ATTACHMENT 1

**Appendix IV SSL Alternate Source Demonstration for September 2018 Sampling
Event for TEC Bottom Ash Settling Area**

**REPORT ON
SEPTEMBER 2018 SAMPLING EVENT
APPENDIX IV STATISTICALLY SIGNIFICANT LEVEL
ALTERNATE SOURCE DEMONSTRATION
FOR THE BOTTOM ASH SETTLING AREA
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS**

by Haley & Aldrich, Inc.
Cleveland, Ohio

for Westar Energy, Inc.
Topeka, Kansas

File No. 129778-023
Updated October 2019



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B	Aerial Photographs
C	Topographic Maps

Revision No.	Date	Notes
0	February 2019	Assessment Monitoring Program September 2018 Sampling Event Statistically Significant Level Notification and Alternate Source Demonstration Update
1	October 2019	September 2018 Sampling Event Appendix IV Statistically Significant Level Alternate Source Demonstration for the Bottom Ash Settling Area

1. Introduction

Haley & Aldrich, Inc. (Haley & Aldrich) was retained by Westar Energy, Inc. (Westar) to perform an evaluation of groundwater quality at the Bottom Ash Settling Area (BASA; Unit) at the Tecumseh Energy Center (TEC) located in Tecumseh, Kansas. The evaluation was performed to demonstrate if an alternate source caused the statistically significant level (SSL) above the groundwater protection standard of arsenic (at monitoring wells MW-9 and MW-10) and cobalt (at monitoring well MW-9) downgradient of the BASA. The arsenic concentrations observed for the September 2018 assessment monitoring sampling event is 0.099 milligrams per liter (mg/L) at well MW-9 and 0.040 mg/L at MW-10. The cobalt concentration observed for the September 2018 assessment monitoring sampling event is 0.011 mg/L at well MW-9. This report provides an overview of the site conditions and the results of the investigation activities conducted as part of the alternate source demonstration (ASD) for the Appendix IV constituents.

1.1 BACKGROUND

Consistent with Code of Federal Regulations Title 40 (40 CFR) §257.90 through §257.95, Westar has installed and certified a groundwater monitoring network at the BASA, has completed detection monitoring program activities including identifying statistically significant increases in Appendix III constituent concentrations, and established an assessment monitoring program. Westar conducted statistical analyses of the downgradient groundwater quality results from the September 2018 assessment monitoring sampling event to determine if any Appendix IV constituents were present at concentrations that exceeded groundwater protection standards set for the Unit. The analysis of the Appendix IV constituents resulted in a calculated SSL for arsenic (at monitoring wells MW-9 and MW-10) and cobalt (at monitoring well MW-9) downgradient of the BASA. The analyses described in this report were conducted to determine if alternate sources existed for the SSLs.

Pursuant to 40 CFR §257.95(g)(3)(ii), “...the owner or operator must...demonstrate that a source other than the CCR unit ¹ caused the contamination, or that the statistically significant increase resulted from error in sampling, analysis, statistical evaluation, or natural variation in groundwater quality.” The coal combustion residuals (CCR) Rule provides 90 days from determination of an SSL to complete an ASD² for applicable Appendix IV constituents. If a successful ASD is completed and certified by a qualified professional engineer, the CCR unit may continue in assessment monitoring. If, however, an alternate source of the Appendix IV SSL is not identified, the owner or operator must initiate an assessment of corrective measures and evaluation of the nature and extent of migration. This report documents the findings and conclusions of an investigation of the SSLs for arsenic at wells MW-9 and MW-10 and cobalt at MW-9.

¹ Referred to in this document as an “alternate source,” and the demonstration for such is referred to as an ASD.

² For simplicity, this report utilizes the term ASD to account for any of the three possible explanations (allowed for in the CCR Rule) for why a calculated SSL is not related to the CCR unit being evaluated. Those include: 1) The source for the SSL originates from something other than the CCR unit in question; 2) the SSL resulted from an error in sampling, analysis, or statistical evaluation; or 3) the SSL resulted from a natural variation in groundwater quality.

1.2 PURPOSE AND SCOPE

The purpose of this ASD is to determine whether the concentrations of arsenic and cobalt detected in groundwater at MW-9 and MW-10 are from sources other than the Unit. The scope of the demonstration includes a review of the current regional geochemical and geologic conditions, a comparison of the groundwater quality at MW-9 and MW-10 and the other monitoring well locations, and analysis of geologic sources. This evaluation was completed using existing information describing the regional and site-specific geology and groundwater monitoring data collected during detection and assessment monitoring activities.

This analysis included:

- Review of well installation logs for the variability in the aquifer materials within screened intervals of the upgradient and downgradient groundwater monitoring well locations;
- Review of analytical results for the concentration of indicator parameters including chloride and sulfate from the upgradient and downgradient monitoring wells; and
- Collection and analysis of representative samples of the bottom ash stored within the Unit for the concentration of leachable Appendix IV constituents.

1.3 SITE SETTING

The TEC is located in a light industrial area located northeast of Tecumseh in Shawnee County, Kansas (Figure 1). The site is located within the Central Lowland physiographic province which includes rolling hills with substantial topographic relief and the relatively horizontal orientation of the thin alternating shale and limestone beds. Geologic units that underlie the BASA are roughly horizontal with a regional dip toward the northwest and consist of glacial till and the Scranton shale formation. The BASA consists of a surface impoundment that encompasses approximately 2 acres in the current configuration and is located on the TEC plant site. The TEC plant and BASA are located in an area with natural ground surface elevations varying from approximately 870 and 920 feet above mean sea level throughout the site property.

1.4 SITE DESCRIPTION

The TEC facility formerly operated a system of cycled bottom ash ponds collectively known as the BASA. The coal-fired boilers at the facility have been shut down. The BASA is a single CCR impoundment that utilized a middle dike for operational purposes to separate two separate settling areas. During operations, the plant alternated use of the settling areas. The bottom ash at TEC was sluiced via gravity to the BASA where it was allowed to settle out. Excess water from the BASA continues to decant via gravity to a polishing pond on the north side of Tecumseh Creek, where it then discharges into the creek. This discharge is permitted by Kansas Pollutant Discharge Elimination System. Bottom ash was recovered from the BASA and transported by truck to the on-site Ash Landfill No. 322. The TEC BASA and associated groundwater monitoring network are shown on Figure 2.

2. Site Geology, Hydrogeology, Geochemistry, and Regional Conditions

Geologic and hydrogeologic conditions beneath the BASA have been characterized based on information obtained during installation and testing of the monitoring wells installed as part of the CCR groundwater monitoring network.

2.1 SITE GEOLOGY

The TEC plant site and the BASA are located in the Central Lowland physiographic province. The Central Lowland is characterized by horizontal sequences of predominantly marine sedimentary rocks (interbedded shales and limestones). The TEC site and the BASA lie within the area of Pleistocene glacial activity in the Dissected Till Plains region of the Central Lowlands. Geologic units that underlie the site are roughly horizontal with a regional dip to the north and northwest (AMEC, 2011). The Scranton shale formation is the only lithologic unit encountered beneath the glacial till during geologic investigations at TEC.

Surficial geologic materials in the vicinity of and beneath the TEC site and BASA include thin deposits of Pleistocene glacial till deposits and Holocene alluvium. The poorly sorted glacial deposits are composed of Kansan and Nebraskan age clays, silts, and sands. The glacial till directly underlies most of the BASA. The glacial deposits have a local maximum thickness of approximately 100 feet (AMEC, 2011). Glacial erratics are observed to occur in the vicinity of the TEC site, often in the form of quartzite boulders (AMEC, 2011).

Locally, the till may yield minor quantities of water but is not typically used as an aquifer for water supply. The glacial till deposits do represent the uppermost aquifer at the CCR unit. The Pleistocene glacial deposits are underlain by strata representing transgressions and regressions of marine and near-shore depositional environments. Immediately above the shallowest bedrock unit, a thin clay layer, 10 feet or less in thickness, has been observed at the site.

The shallowest bedrock unit present at the TEC is the Pennsylvanian-age Scranton shale formation. The Scranton shale is predominantly grey to brown comprised of five members (Zeller, 1968). From shallowest to deepest the members of the Scranton formation include: the Silver Lake shale, Rulo limestone, Cedar Vale shale, Happy Hollow limestone, and White Cloud shale members. The total Scranton formation is of undefined thickness at the TEC site; however, a typical average thickness in other areas of the state is approximately 125 feet (Zeller, 1968).

A conceptual geologic cross section across the Unit is provided in Figure 3.

2.2 SITE HYDROGEOLOGY AND HYDROLOGY

The BASA is sited directly on the glacial deposits which contain low to high plasticity clay with trace silt, which will impede infiltration to deeper formations. In the area of the BASA, the glacial deposits are underlain by the Scranton shale at a depth of approximately 30 feet. Given the alternating transgressive/regressive nature of the deposition (interbedded shales and limestones), many of the deeper water-bearing bedrock formations are hydraulically isolated and some are confined. The permeability of the shale units varies but generally decrease with depth, further impeding vertical groundwater movement. Horizontal fluid migration is possible above the low permeability shale and within the glacial deposits.

The uppermost aquifer at TEC consists of unconsolidated glacial deposits, hereafter referred to as the glacial aquifer. Depth to groundwater in the monitoring wells ranges from approximately 16 to 35 feet below ground surface in the immediate vicinity of the BASA. Groundwater flow in the glacial aquifer below the BASA is to the west towards Tecumseh Creek, and ultimately north toward the Kansas River.

Based on groundwater elevations measured between August 2016 and September 2018, the groundwater flow direction is consistently toward the northwest. Available historical data indicate that seasonal groundwater elevation variation does not have a significant effect on groundwater flow direction.

Hydraulic conductivity of the glacial aquifer was calculated using data generated during slug testing of one monitoring well. The hydraulic conductivity of the glacial till is calculated to be approximately 1.6×10^{-3} centimeters per second (cm/sec).

The Silver Lake shale member of the Scranton shale formation comprises the confining unit underlying the uppermost aquifer at the BASA. The reported thickness of the confining shale at the BASA area is greater than 10 feet. The results of a packer test indicate that the hydraulic conductivity in the Silver Lake shale is 1×10^{-6} cm/sec. Based on the reported hydraulic conductivity, the Silver Lake member of the Scranton shale is characterized as an aquitard, meaning that the shale layer restricts flow of groundwater due its low hydraulic conductivity (i.e., prevents or inhibits vertical movement of groundwater).

3. Alternative Source Demonstration

Haley & Aldrich conducted an evaluation of arsenic and cobalt concentrations detected in downgradient wells at the BASA. The evaluation included review of possible alternative sources for the apparent SSLs of arsenic (MW-9 and MW-10) and cobalt (MW-9) determined by statistical analyses completed in January 2019 for the September 2018 assessment monitoring sampling event. The arsenic concentrations observed for the September 2018 assessment monitoring sampling event is 0.099 mg/L at well MW-9 and 0.040 mg/L at MW-10. The cobalt concentration observed for the September 2018 assessment monitoring sampling event is 0.011 mg/L at well MW-9.

Haley & Aldrich evaluated the following potential alternative sources in accordance with the CCR Rule:

1. The source for the SSL originates from something other than the CCR unit;
2. The SSL resulted from an error in sampling, analysis, or statistical evaluation; or
3. The SSL resulted from a natural variation in groundwater quality.

As part of that evaluation, Haley & Aldrich evaluated potential point and non-point sources of arsenic and/or cobalt in the vicinity of the BASA and evaluated natural geologic conditions and the effect of those conditions on native groundwater chemistry. Each of these analyses and the resulting findings are described below.

3.1 EVALUATION OF MATERIALS WITHIN THE UNIT

3.1.1 Bottom Ash Synthetic Precipitation Leaching Procedure Analyses

Representative samples of the bottom ash accumulated in the BASA were collected and analyzed for the Appendix IV constituents including two parameters that were determined to exhibit an SSL; arsenic and cobalt from the inter-well statistical evaluation with the upgradient monitoring well location (MW-7). Samples collected in July 2011 and April 2019 from multiple locations within the BASA were submitted to environmental laboratories accredited by the Kansas Department of Health and Environment (KDHE) for the analysis of leachable arsenic and cobalt after the bottom ash samples were extracted in accordance with the U.S. Environmental Protection Agency (USEPA) Method 1312 [Synthetic Precipitation Leaching Procedure (SPLP)].

The results of the SPLP analysis of the bottom ash samples collected from four locations within the Unit indicate that the leachable arsenic and cobalt concentrations were below the concentrations detected in samples collected from monitoring wells MW-8, MW-9, and MW-10. These data provide evidence that the bottom ash present in the BASA from 2011 and the second sample collected from the BASA in 2019 do not contain sufficient leachable arsenic and cobalt to produce the concentration of constituents detected in the downgradient groundwater. Westar has noted that the type of coal used for fuel and TEC plant operations have been consistent since the early 2000s.

A summary of the results of the bottom ash leachability analyses is provided in Table I and the laboratory reports are attached as Appendix A.

3.2 REVIEW OF SEPTEMBER 2018 FIELD SAMPLING, LABORATORY ANALYSIS, AND STATISTICAL PROCEDURES

3.2.1 Field Sampling Procedures

Westar and Haley & Aldrich conducted the field sampling activities in accordance with a Groundwater Sampling and Analysis Plan (SAP; Haley & Aldrich, 2017) that was prepared in accordance with §257.93 of the CCR Rule. The SAP prescribes the site-specific activities and methodologies for groundwater sampling and included procedures for field data collection, sample collection, sample preservation and shipment, interpretation, laboratory analytical methods, and reporting for groundwater sampling for the BASA. The administrative procedures and frequency for collection of groundwater elevation measurements, determination of flow directions, and gradients were also provided in the SAP.

Haley & Aldrich reviewed the field sampling and equipment calibration logs and the field indicator parameters and did not identify any apparent deviations or errors in sampling that would result in a potential SSL downgradient of the BASA.

3.2.2 Laboratory Analysis and Quality Control Documentation

The groundwater samples collected downgradient of the BASA were analyzed by Pace Analytical Services using USEPA analytical methods. The data generated from these laboratory analyses are stored in a project database that incorporates hydrogeologic and groundwater quality data and was established to allow efficient management of chemical and physical data collected in the field and produced in the laboratory.

Haley & Aldrich conducted a quality assurance/quality control review of each groundwater quality dataset generated for the BASA and did not identify apparent laboratory or data management errors that would result in the apparent arsenic or cobalt SSLs downgradient of the BASA.

3.2.3 Statistical Evaluation

Westar collected the initial assessment monitoring groundwater sample in June 2018, and a second assessment monitoring groundwater sample in September 2018 from each of the upgradient and downgradient monitoring wells at the BASA. To develop groundwater protection standards for use in the statistical analyses, data from the baseline sampling completed over a period spanning from August 2016 through June 2017 was also utilized. Statistical analysis of the analytical results was completed and reported as documented in the 2018 Annual Groundwater Monitoring and Corrective Action Report (Haley & Aldrich, 2019).

Haley & Aldrich has reviewed the statistical analysis of groundwater quality data from monitoring wells at the BASA for the September 2018 monitoring event and did not identify statistical calculation errors that would result in the apparent arsenic or cobalt SSLs. The statistical test method used met the performance standard established in the CCR Rule, and the statistical procedure complies with the requirements of the CCR Rule.

3.3 POTENTIAL SOURCES OTHER THAN THE BASA

Haley & Aldrich conducted a review of potential sources (both point and non-point) of arsenic and/or cobalt in the vicinity of the BASA to determine if previous or adjacent site activities, land uses, or practices might have caused, or are currently causing, elevated concentrations of arsenic and/or cobalt in groundwater downgradient of the BASA. Potential point sources would include discharging activities or other activities occurring at a discrete location that may be a source of arsenic and/or cobalt. Non-point sources would include diffuse discharging activities or practices that may result in a low level but wide-spread increase in concentrations detected at the downgradient side of the BASA.

3.3.1 Point Sources

Prior to construction of the BASA, the site and surrounding vicinity was undeveloped land. Review of historical United States Geological Survey (USGS) topographic maps shows undeveloped land prior to the construction of the BASA. No known industrial, agricultural, mining, or other activities were conducted at the BASA site prior to construction that would potentially constitute a point source. No point sources have been identified as a potential alternative source for arsenic and/or cobalt at the BASA.

3.3.2 Non-Point Sources

No mining, industrial, or other activities have been documented in the vicinity of the BASA that might constitute a non-point source of arsenic and/or cobalt in the vicinity of MW-9 and/or MW-10.

No agricultural activities have been identified upgradient of the BASA. Records reviewed included historical aerial photographs and historical topographic maps. No non-point sources have been identified as a potential alternative source for arsenic and/or cobalt at the BASA.

3.4 HISTORICAL LAND USE REVIEW

Haley & Aldrich assessed past usage of the site and adjoining properties through a review of the following records:

- Environmental Risk Information Services (ERIS) – Aerial Photographs dated 1948, 1950, 1970, 1975, 1982, 1991, 2003, 2004, 2005, 2006, 2008, 2010, 2012, 2014, 2015, and 2017 (Appendix B); and
- ERIS – Topographic Maps dated 1950, 1951, 1970, 1975, 1981, 1983, and 2012 (Appendix C).

Unless otherwise noted below, sources were reviewed dating back to 1940 or first developed use, whichever is earlier, and at 5-year intervals if the use of the property has changed within the time period.

3.4.1 Historical Aerial Photographs

Haley & Aldrich reviewed aerial photographs depicting the development of the site and vicinity as summarized in Table II. The historical aerial photograph search includes photographs from the Army Mapping Service, USGS, National High-Altitude Photography, and the National Agriculture Information Program (ERIS, 2018) and are included in Appendix B.

Photographs suggest that the BASA was undeveloped prior to 1970. The plant site and BASA appear to have been developed in their current configurations by 1982. Minor development continued until present day. The coal pile for the facility has been located immediately adjacent to and east of the BASA since the Unit's original construction. An above ground storage tank was also present east of the coal pile prior to the BASA construction. An historical aerial photograph review summary is included as Table II. No activities constituting potential sources of arsenic and/or cobalt (e.g., mining, smelting, etc.) have been identified based on aerial photograph review.

3.4.2 Historical Topographic Maps

Haley & Aldrich reviewed historical topographic maps depicting the development of the site and vicinity, as summarized in Table III. The topographic maps were provided for review by ERIS. Copies of the topographic maps are included in Appendix C. No historical development of other features constituting potential sources of arsenic and/or cobalt (e.g., mining) have been identified based on topographic map review.

3.5 NATURAL VARIABILITY OF ARSENIC AND/OR COBALT OCCURRENCE

Haley & Aldrich conducted an evaluation of the natural variability of groundwater quality at the BASA based on site-specific data; observations are described in the following sections.

3.5.1 Uppermost Groundwater Monitoring Interval Variability

Haley & Aldrich conducted an evaluation of the concentrations of the indicator parameters throughout the monitoring period from August 2016 through March 2018 to determine the natural variability of these parameters within the uppermost groundwater monitoring interval.

The average concentration of chloride and sulfate observed at the upgradient well (MW-7) were 194 and 470 mg/L, respectively. The average concentration of these indicator parameters within the downgradient monitoring wells MW-9 and MW-10 were 173 and 226 mg/L (MW-9) and 230 and 187 mg/L (MW-10), respectively. The difference in concentrations of chloride and sulfate between the upgradient and downgradient monitoring wells indicates that there is significant variability in the uppermost groundwater monitoring interval associated with the CCR Unit.

This conclusion is further supported by the difference in the boron concentrations observed during the reporting period. The average concentration of boron determined at the upgradient well (MW-7) was 0.73 mg/L while the average concentration of boron detected at the downgradient wells (MW-9 and MW-10) were significantly lower at 0.25 and 0.24 mg/L, respectively. Boron is a key Appendix III indicator parameter of potential impacts from a CCR Unit. Since boron concentrations down gradient of the Unit are lower than up gradient concentrations, it is further indicated that the BASA is not impacting groundwater quality.

4. Findings and Conclusions

Haley & Aldrich conducted an evaluation of groundwater quality data and information obtained as part of the detection and assessment monitoring programs and the materials contained within the BASA to identify potential sources of the arsenic and cobalt detected in the groundwater samples collected from monitoring wells MW-9 and MW-10 located downgradient of the BASA.

The evaluation included a review of sampling and analysis procedures, available laboratory analyses, and statistical analyses to determine if potential errors may have resulted in apparent SSL for arsenic and/or cobalt at the downgradient monitoring well locations. The evaluation also included a review of historical site activities based on aerial photographs and historical topographic maps, and consideration of potential point and non-point sources of arsenic and cobalt based on those activities.

To further evaluate if the materials stored within the BASA could be a source of arsenic and cobalt, results of the analysis of these materials for the concentration of leachable arsenic and cobalt from samples of bottom ash from the BASA for both past and current facility operations were reviewed and compared to the observed concentrations of these parameters within the downgradient wells during the monitoring period.

4.1 FINDINGS

Haley & Aldrich found no apparent errors in sampling, laboratory analysis, data management, or statistical analysis that would result in the apparent SSL for arsenic and cobalt at MW-9 and MW-10. Haley & Aldrich also found no evidence of historical point or non-point sources of arsenic and/or cobalt, or historical activities that affected the observed concentrations of arsenic and/or cobalt in groundwater downgradient of the BASA.

Haley & Aldrich evaluated available data to determine the potential for the materials stored within the BASA to be the source of the calculated SSL for arsenic and cobalt. Representative samples of bottom ash that had been stored within the BASA were obtained and submitted to a KDHE certified laboratory for the preparation of leachate samples in accordance with USEPA Method 1312, SPLP. The SPLP uses an acidic solution created using mineral acids consisting of nitric (HNO_3) and sulfuric (H_2SO_4) acids to evaluate the potential for contaminants to leach from materials exposed to acidic precipitation. The leaching procedure is performed over a period of 18 hours with constant agitation using an extraction fluid at a pH of less than 5, which is significantly lower than the pH of the groundwater conditions at the BASA. Based on the rigorous nature of the SPLP, the results provide a conservative or worst-case estimate of the concentration of the contaminants that are likely to leach from the material tested. Arsenic and cobalt should therefore leach from the CCR material in lower concentrations in the natural environmental condition as compared to the results of the SPLP leaching tests. The results of the SPLP testing of the materials stored in the BASA are presented in Table I.

Key findings regarding the potential for the bottom ash stored in the BASA to leach arsenic and cobalt and impact groundwater quality in the uppermost aquifer include:

- The results of SPLP analyses of bottom ash samples collected from the BASA from 2011 through 2018 exhibited concentrations of arsenic and cobalt below the levels observed in all of the site monitoring wells during the reporting period.

These findings indicate that the aggressive leaching procedure used in the laboratory to evaluate bottom ash samples from the BASA could not reproduce the concentrations observed in groundwater at MW-9 and MW-10. Groundwater conditions at the BASA have less potential to leach constituents from the bottom ash than the SPLP analysis. Consequently, based on available data and information, it is unlikely that the concentrations of arsenic and cobalt observed in groundwater at MW-9 and MW-10 were derived from leaching of bottom ash material contained at the BASA by interaction with groundwater³.

4.2 CONCLUSIONS

Based on the direct analysis of the material stored in the BASA by an aggressive leaching procedure for the concentration of arsenic and cobalt, the natural variability in the uppermost groundwater monitoring interval observed during the monitoring period, and the absence of any errors in the sampling, analysis, and statistical evaluation of the monitoring results, the calculated SSLs for arsenic and cobalt identified at MW-9 and MW-10 are due to natural variability of the groundwater conditions around the BASA and not the materials either historically or currently stored in the Unit.

³ Furthermore, we note that the concentration of cobalt detected in the bottom ash SPLP leachate and all of the monitoring wells installed at the unit were below the KDHE non-residential groundwater use standards. The concentration of arsenic detected in the bottom ash SPLP leachate were below the KDHE non-residential groundwater use standards.

5. Certification

Pursuant to 40 CFR §257.94(e)(2), Westar conducted an alternate source evaluation to demonstrate that a source other than the BASA caused the SSL above the groundwater protection standards of arsenic and cobalt downgradient of the BASA identified during assessment monitoring.

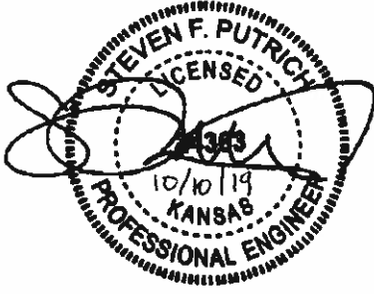
This certification and the underlying data and evaluation performed in this report support the conclusion that a source other than the CCR unit is the cause of the SSL above the groundwater protection standards of arsenic and cobalt found during assessment monitoring of this Unit (i.e., arsenic at monitoring wells MW-9 and MW-10 and cobalt at monitoring well MW-9 downgradient of the BASA). That source has been identified as natural variability of the groundwater conditions within the uppermost aquifer underlying the BASA.

I certify that this report and all attachments were prepared by me or under my direct supervision. The information contained in this evaluation is, to the best of my knowledge, true, accurate, and complete.

HALEY & ALDRICH, INC.

Signed: 
Certifying Engineer

Print Name: Steven F. Putrich, P.E.
Kansas License No.: PE24363
Title: Principal Consultant
Company: Haley & Aldrich, Inc.



Signed: 
Professional Geologist

Print Name: Mark D. Nicholls, P.G.
Kansas License No.: 881
Title: Lead Hydrogeologist
Company: Haley & Aldrich, Inc.



6. References

1. AMEC, May 2011. Report of Dam Safety Assessment of Coal Combustion Surface Impoundments.
2. Environmental Risk Information Services. Database Report. March 2018.
3. Haley & Aldrich, Inc., 2017. Groundwater Sampling and Analysis Pan, Tecumseh Energy Center. October.
4. Haley & Aldrich, Inc., 2019. Annual Groundwater Monitoring and Corrective Action Report. January.
5. United States Geological Survey (USGS), 1950. Topographic Map, Grantville, 7.5-minute series.
6. USGS, 1951. Topographic Map, Grantville, 7.5-minute series.
7. USGS, 1970. Topographic Map, Grantville, 7.5-minute series.
8. USGS, 1975. Topographic Map, Grantville, 7.5-minute series.
9. USGS, 1981. Topographic Map, Grantville, 7.5-minute series.
10. USGS, 1983. Topographic Map, Grantville, 7.5-minute series.
11. USGS, 2012. Topographic Map, Grantville, 7.5-minute series.
12. Zeller, D.E., 1968. *The Stratigraphic Succession in Kansas*. Kansas Geological Survey Bulletin 189.

TABLES

TABLE I
SUMMARY OF BOTTOM ASH SPLP ANALYSIS FOR TOTAL LEACHABLE METALS
 WESTAR ENERGY, INC.
 TECUMSEH ENERGY CENTER BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Sample Identification	Sample Location	Sample Date	Method of Analysis	Parameter	Reporting Limit (mg/L)	Concentration (mg/L)
TEC Bottom Ash*	Bottom Ash Settling Pond	7/14/2011	ICP-AES	Total Arsenic	0.005	ND
			ICP-AES	Total Cobalt	0.002	ND
TEC BA Inlet**	Bottom Ash Settling Pond Inlet	4/2/2019	ICP-MS	Total Arsenic	0.001	0.0025
			ICP-AES	Total Cobalt	0.005	ND
TEC BA Middle**	Bottom Ash Settling Pond Middle	4/2/2019	ICP-MS	Total Arsenic	0.001	0.0055
			ICP-AES	Total Cobalt	0.005	ND
TEC BA Outlet**	Bottom Ash Settling Pond Outlet	4/2/2019	ICP-MS	Total Arsenic	0.001	0.0016
			ICP-AES	Total Cobalt	0.005	ND

Notes:

ICP-AES = Inductively Coupled Plasma Atomic Emission Spectroscopy

ICP-MS = Inductively Coupled Plasma Mass Spectroscopy

mg/L = milligrams per liter or parts per million (ppm)

TEC = Tecumseh Energy Center

ND = Non-detect at the reporting limit

Bold Values = parameter detected at a concentration greater than the reporting limits

* Sample analyzed by Continental Analytical Services, Inc. Salina KS (KDHE Accreditation #E-10146)

** Samples analyzed vt Pace Analytical Services, LLC. Lenexa KS Kansas/NELAP Certification # E-10116/E10426

TABLE II
HISTORICAL AERIAL PHOTOGRAPH REVIEW SUMMARY
 WESTAR ENERGY, INC.
 TECUMSEH ENERGY CENTER
 BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Dates	Description of Site	Sources
1948 – 1950	Power plant present; no development of the Bottom Ash Settling Area (BASA). Residential use of land to the west and southwest of the BASA. Coal pile and oil tank to east of future BASA site.	Aerial photos – ASCS; AMS
1970 – 1982	Development of the BASA. Residential use of land to the west of the 322 Landfill.	Aerial photos – USGS; NHAP
1991 – 2010	Continued development of the 322 Landfill. Residential use of land to the west of the 322 Landfill.	Aerial photos – USGS; NAIP
2012 – 2017	Continued use of the 322 Landfill configurations with only minor variations. Residential use of land to the west of the 322 Landfill.	Aerial photos – NAIP

Notes:

AMS = Army Mapping Service

ASCS = Agricultural and Soil Conservation Service

NAIP = National Agriculture Information Program

NHAP = National High Altitude Photography

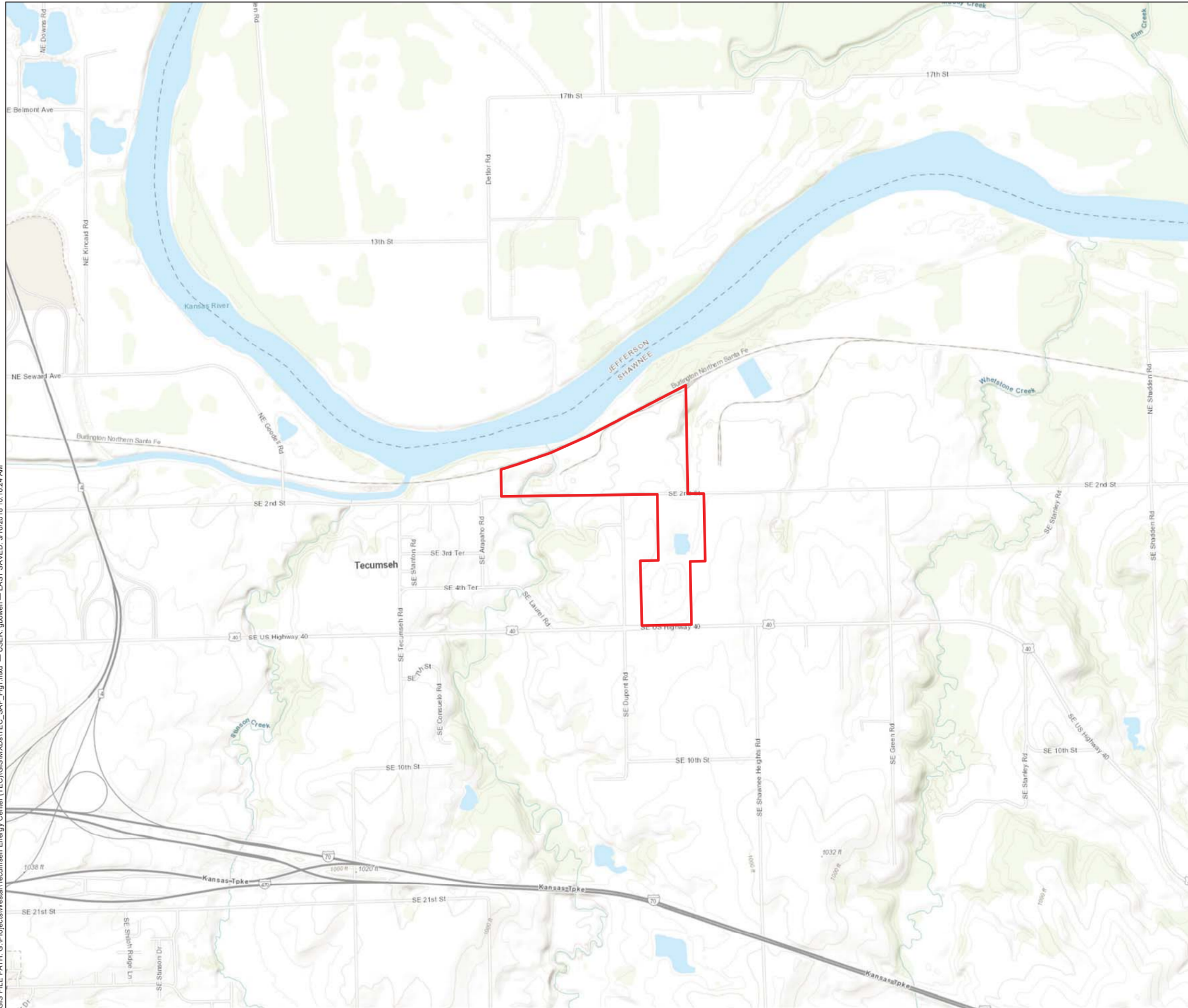
USGS = United States Geological Survey

TABLE III
HISTORICAL TOPOGRAPHIC MAP REVIEW SUMMARY
 WESTAR ENERGY, INC.
 TECUMSEH ENERGY CENTER
 BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Dates	Description of Site and Adjacent Properties	Map Name
1950 – 1951	Power plant is indicated on the map. The Bottom Ash Settling Area (BASA) are undeveloped. Coal pile and above ground storage tank are due east of the BASA future area.	7.5-Minute Series, Grantville, Kansas Quadrangle
1970 – 1983	Development of the BASA. Significant development of structures and road to the east of the plant site.	7.5-Minute Series, Grantville, Kansas Quadrangle
1983	Development of the BASA.	7.5-Minute Series, Grantville, Kansas Quadrangle
2012	The plant site is no longer shown on the map. The BASA are shown on the map.	7.5-Minute Series, Grantville, Kansas Quadrangle

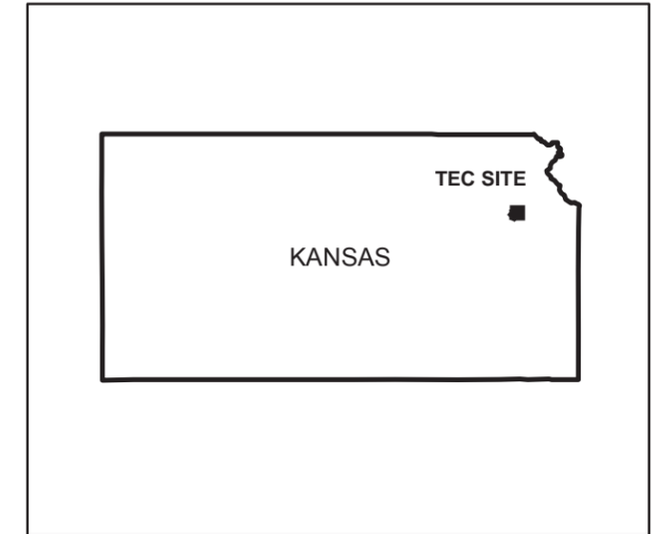
FIGURES

GIS FILE PATH: G:\Projects\Westar\Tecumseh Energy Center (TEC)\GIS\MXDs\TEC_SAP_Fig1.mxd — USER: gbowen — LAST SAVED: 3/16/2018 10:16:24 AM



LEGEND

 PROPERTY BOUNDARY



NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. SITE COORDINATES: 39°3'13.53"N, 95°34'08.06"W
3. TOPOGRAPHIC IMAGERY SOURCE: ESRI.



**HALEY
ALDRICH**

WESTAR ENERGY
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

SITE LOCATION

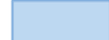
OCTOBER 2019
SCALE: AS SHOWN

FIGURE 1

GIS FILE PATH: G:\Projects\Westar\Tecumseh Energy Center (TEC)\GIS\MXDs\2019_04\CROSS SECTIONS - B-B' ASH SETTLING POND.mxd — USER: DZinsmaster — LAST SAVED: 6/24/2019 3:22:40 PM



LEGEND

-  MONITORING WELL
-  PIEZOMETRIC OBSERVATION WELL
-  CROSS-SECTION
-  BOTTOM ASH SETTLING AREA

NOTE

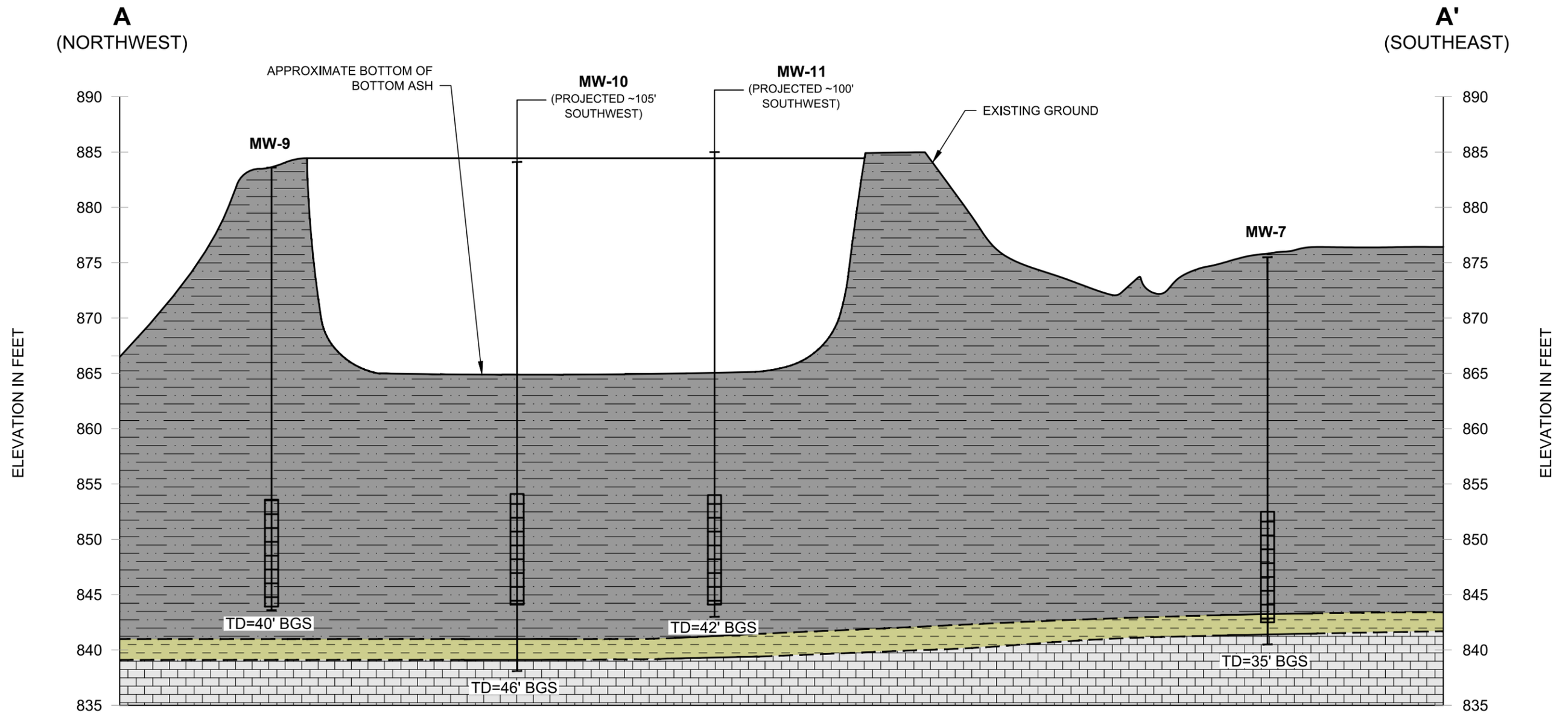
1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. AMSL = ABOVE MEAN SEA LEVEL.
3. AERIAL IMAGERY SOURCE: ESRI, 7 NOVEMBER 2015.
4. GROUNDWATER ELEVATIONS ARE FROM 26 JUNE 2017.



HALEY ALDRICH WESTAR ENERGY
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

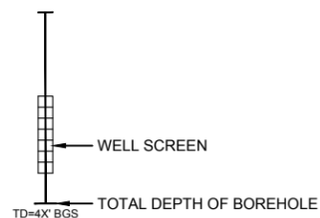
**BOTTOM ASH SETTLING AREA
MONITORING WELL LOCATION MAP**

OCTOBER 2019
SCALE: AS SHOWN



LEGEND

- GLACIAL DEPOSITS/OVERBURDEN
- SHALE MEMBER OF THE SCRANTON FORMATION
- LIMESTONE MEMBER OF THE SCRANTON SHALE FORMATION



NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. VERTICAL SCALE IS EXAGGERATED 5 TIMES.
3. PROJECTIONS ARE IN DIRECTION FROM ACTUAL LOCATION.



WESTAR ENERGY
TECUMSEH ENERGY CENTER (TEC)
TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
CONCEPTUAL GEOLOGIC CROSS
SECTION A-A'**

SCALE: AS SHOWN
OCTOBER 2019

FIGURE 3

APPENDIX A

Laboratory Reports

April 09, 2019

Brandon Griffin
Westar Energy
818 S. Kansas Ave
Topeka, KS 66612

RE: Project: TEC BOTTOM ASH SPLP 2019
Pace Project No.: 60298624

Dear Brandon Griffin:

Enclosed are the analytical results for sample(s) received by the laboratory between April 02, 2019 and April 09, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Heather Wilson
heather.wilson@pacelabs.com
1(913)563-1407
Project Manager

Enclosures

cc: Bob Beck, KCPL Lacygne Station
HEATH HORYNA, WESTAR ENERGY
Adam Kneeling, Haley & Aldrich, Inc.
JARED MORRISON, WESTAR ENERGY



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Kansas Certification IDs

9608 Loiret Boulevard, Lenexa, KS 66219

Missouri Certification Number: 10090

Arkansas Drinking Water

WY STR Certification #: 2456.01

Arkansas Certification #: 18-016-0

Arkansas Drinking Water

Illinois Certification #: 004455

Iowa Certification #: 118

Kansas/NELAP Certification #: E-10116 / E10426

Louisiana Certification #: 03055

Nevada Certification #: KS000212018-1

Oklahoma Certification #: 9205/9935

Texas Certification #: T104704407-18-11

Utah Certification #: KS000212018-8

Kansas Field Laboratory Accreditation: # E-92587

Missouri Certification: 10070

Missouri Certification Number: 10090

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60298624001	TEC BA INLET	Solid	04/02/19 12:45	04/02/19 15:30
60298624002	TEC BA INLET LEACHATE	Water	04/05/19 10:15	04/05/19 10:16
60298624003	TEC BA MIDDLE	Solid	04/02/19 12:50	04/02/19 15:30
60298624004	TEC BA MIDDLE LEACHATE	Water	04/05/19 10:15	04/05/19 10:16
60298624005	TEC BA OUTLET	Solid	04/02/19 12:55	04/02/19 15:30
60298624006	TEC BA OUTLET LEACHATE	Water	04/05/19 10:15	04/05/19 10:16
60298624007	TEC BA INLET LEACHATE 2	Water	04/09/19 13:35	04/09/19 13:36
60298624008	TEC BA MIDDLE LEACHATE 2	Water	04/09/19 13:35	04/09/19 13:36
60298624009	TEC BA OUTLET LEACHATE 3	Water	04/09/19 13:35	04/09/19 13:36

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SAMPLE ANALYTE COUNT

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
60298624001	TEC BA INLET	EPA 6010	JDE	23	PASI-K
		EPA 6020	JGP	5	PASI-K
		EPA 7470	LRS	1	PASI-K
60298624002	TEC BA INLET LEACHATE	EPA 300.0	MGS	3	PASI-K
		EPA 353.2	BLA	3	PASI-K
		EPA 365.4	RAD	1	PASI-K
60298624003	TEC BA MIDDLE	EPA 6010	JDE	23	PASI-K
		EPA 6020	JGP	5	PASI-K
		EPA 7470	LRS	1	PASI-K
60298624004	TEC BA MIDDLE LEACHATE	EPA 300.0	MGS	3	PASI-K
		EPA 353.2	BLA	3	PASI-K
		EPA 365.4	RAD	1	PASI-K
60298624005	TEC BA OUTLET	EPA 6010	JDE	23	PASI-K
		EPA 6020	JGP	5	PASI-K
		EPA 7470	LRS	1	PASI-K
60298624006	TEC BA OUTLET LEACHATE	EPA 300.0	MGS	3	PASI-K
		EPA 353.2	BLA	3	PASI-K
		EPA 365.4	RAD	1	PASI-K
60298624007	TEC BA INLET LEACHATE 2	EPA 7196	ZMH	1	PASI-K
60298624008	TEC BA MIDDLE LEACHATE 2	EPA 7196	ZMH	1	PASI-K
60298624009	TEC BA OUTLET LEACHATE 3	EPA 7196	ZMH	1	PASI-K

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA INLET **Lab ID: 60298624001** Collected: 04/02/19 12:45 Received: 04/02/19 15:30 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, SPLP		Analytical Method: EPA 6010 Preparation Method: EPA 3010 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Barium	ND	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:18	7440-39-3	
Beryllium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:18	7440-41-7	
Boron	0.36	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:18	7440-42-8	
Cadmium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-43-9	
Calcium	12.7	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:18	7440-70-2	
Chromium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-47-3	
Cobalt	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-48-4	
Copper	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:18	7440-50-8	
Iron	0.22	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:18	7439-89-6	
Lead	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7439-92-1	
Magnesium	3.2	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:18	7439-95-4	
Manganese	0.0088	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7439-96-5	
Molybdenum	ND	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:18	7439-98-7	
Nickel	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-02-0	
Potassium	ND	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:18	7440-09-7	
Silica	6.9	mg/L	1.1	1	04/05/19 12:37	04/08/19 12:18	7631-86-9	
Silicon	3.2	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:18	7440-21-3	
Silver	ND	mg/L	0.0070	1	04/05/19 12:37	04/08/19 12:18	7440-22-4	
Sodium	7.3	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:18	7440-23-5	B, M1
Strontium	0.19	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:18	7440-24-6	
Titanium	0.012	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:18	7440-32-6	
Vanadium	0.024	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:18	7440-62-2	
Zinc	ND	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:18	7440-66-6	

6020 MET ICPM, SPLP

Analytical Method: EPA 6020 Preparation Method: EPA 3020

Leachate Method/Date: EPA 1312; 04/04/19 00:00

Aluminum	0.54	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:03	7429-90-5	M1
Antimony	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7440-36-0	
Arsenic	0.0025	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7440-38-2	
Selenium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7782-49-2	
Thallium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7440-28-0	

7470 Mercury, SPLP

Analytical Method: EPA 7470 Preparation Method: EPA 7470

Leachate Method/Date: EPA 1312; 04/04/19 00:00

Mercury	ND	mg/L	0.0020	1	04/05/19 16:19	04/08/19 12:37	7439-97-6	
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REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA MIDDLE **Lab ID: 60298624003** Collected: 04/02/19 12:50 Received: 04/02/19 15:30 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, SPLP		Analytical Method: EPA 6010 Preparation Method: EPA 3010 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Barium	ND	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:25	7440-39-3	
Beryllium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:25	7440-41-7	
Boron	0.17	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:25	7440-42-8	
Cadmium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-43-9	
Calcium	27.7	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:25	7440-70-2	
Chromium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-47-3	
Cobalt	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-48-4	
Copper	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:25	7440-50-8	
Iron	1.9	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:25	7439-89-6	
Lead	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7439-92-1	
Magnesium	4.3	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:25	7439-95-4	
Manganese	0.019	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7439-96-5	
Molybdenum	ND	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:25	7439-98-7	
Nickel	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-02-0	
Potassium	4.4	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:25	7440-09-7	
Silica	20.5	mg/L	1.1	1	04/05/19 12:37	04/08/19 12:25	7631-86-9	
Silicon	9.6	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:25	7440-21-3	
Silver	ND	mg/L	0.0070	1	04/05/19 12:37	04/08/19 12:25	7440-22-4	
Sodium	31.4	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:25	7440-23-5	B
Strontium	0.25	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:25	7440-24-6	
Titanium	0.036	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:25	7440-32-6	
Vanadium	0.015	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:25	7440-62-2	
Zinc	ND	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:25	7440-66-6	
6020 MET ICPM, SPLP		Analytical Method: EPA 6020 Preparation Method: EPA 3020 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Aluminum	1.9	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:08	7429-90-5	
Antimony	0.0012	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7440-36-0	
Arsenic	0.0055	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7440-38-2	
Selenium	0.0016	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7782-49-2	
Thallium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7440-28-0	
7470 Mercury, SPLP		Analytical Method: EPA 7470 Preparation Method: EPA 7470 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Mercury	ND	mg/L	0.0020	1	04/05/19 16:19	04/08/19 12:44	7439-97-6	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA MIDDLE LEACHATE **Lab ID:** 60298624004 Collected: 04/05/19 10:15 Received: 04/05/19 10:16 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days		Analytical Method: EPA 300.0						
Chloride	1.3	mg/L	1.0	1		04/05/19 23:32	16887-00-6	
Fluoride	0.39	mg/L	0.20	1		04/05/19 23:32	16984-48-8	
Sulfate	86.4	mg/L	10.0	10		04/05/19 23:44	14808-79-8	
353.2 Nitrogen, NO2/NO3 unpres		Analytical Method: EPA 353.2						
Nitrogen, Nitrate	1.7	mg/L	0.10	1		04/05/19 15:00		
Nitrogen, Nitrite	1.4	mg/L	0.10	1		04/05/19 15:00		
Nitrogen, NO2 plus NO3	3.1	mg/L	0.10	1		04/05/19 15:00		
365.4 Total Phosphorus		Analytical Method: EPA 365.4						
Phosphorus	1.1	mg/L	0.10	1		04/06/19 10:55	7723-14-0	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: **TEC BA OUTLET** Lab ID: **60298624005** Collected: 04/02/19 12:55 Received: 04/02/19 15:30 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, SPLP		Analytical Method: EPA 6010 Preparation Method: EPA 3010 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Barium	0.14	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:27	7440-39-3	
Beryllium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:27	7440-41-7	
Boron	0.39	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:27	7440-42-8	
Cadmium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-43-9	
Calcium	15.5	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:27	7440-70-2	
Chromium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-47-3	
Cobalt	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-48-4	
Copper	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:27	7440-50-8	
Iron	0.055	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:27	7439-89-6	
Lead	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7439-92-1	
Magnesium	2.6	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:27	7439-95-4	
Manganese	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7439-96-5	
Molybdenum	ND	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:27	7439-98-7	
Nickel	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-02-0	
Potassium	ND	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:27	7440-09-7	
Silica	7.2	mg/L	1.1	1	04/05/19 12:37	04/08/19 12:27	7631-86-9	
Silicon	3.3	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:27	7440-21-3	
Silver	ND	mg/L	0.0070	1	04/05/19 12:37	04/08/19 12:27	7440-22-4	
Sodium	5.5	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:27	7440-23-5	B
Strontium	0.38	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:27	7440-24-6	
Titanium	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:27	7440-32-6	
Vanadium	0.043	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:27	7440-62-2	
Zinc	ND	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:27	7440-66-6	
6020 MET ICPM, SPLP		Analytical Method: EPA 6020 Preparation Method: EPA 3020 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Aluminum	0.60	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:09	7429-90-5	
Antimony	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7440-36-0	
Arsenic	0.0016	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7440-38-2	
Selenium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7782-49-2	
Thallium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7440-28-0	
7470 Mercury, SPLP		Analytical Method: EPA 7470 Preparation Method: EPA 7470 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Mercury	ND	mg/L	0.0020	1	04/05/19 16:19	04/08/19 12:46	7439-97-6	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA OUTLET LEACHATE **Lab ID:** 60298624006 Collected: 04/05/19 10:15 Received: 04/05/19 10:16 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days		Analytical Method: EPA 300.0						
Chloride	ND	mg/L	1.0	1		04/06/19 00:10	16887-00-6	
Fluoride	0.20	mg/L	0.20	1		04/06/19 00:10	16984-48-8	
Sulfate	16.4	mg/L	1.0	1		04/06/19 00:10	14808-79-8	
353.2 Nitrogen, NO2/NO3 unpres		Analytical Method: EPA 353.2						
Nitrogen, Nitrate	0.15	mg/L	0.10	1		04/05/19 15:03		B
Nitrogen, Nitrite	ND	mg/L	0.10	1		04/05/19 15:03		
Nitrogen, NO2 plus NO3	0.15	mg/L	0.10	1		04/05/19 15:03		B
365.4 Total Phosphorus		Analytical Method: EPA 365.4						
Phosphorus	ND	mg/L	0.10	1		04/06/19 10:58	7723-14-0	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA INLET LEACHATE **Lab ID:** 60298624007 Collected: 04/09/19 13:35 Received: 04/09/19 13:36 Matrix: Water
2

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
7196 Chromium, Hexavalent								
Analytical Method: EPA 7196								
Chromium, Hexavalent	ND	mg/L	0.010	1		04/09/19 14:19	18540-29-9	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA MIDDLE LEACHATE 2		Lab ID: 60298624008	Collected: 04/09/19 13:35	Received: 04/09/19 13:36	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
7196 Chromium, Hexavalent								
Analytical Method: EPA 7196								
Chromium, Hexavalent	ND	mg/L	0.010	1		04/09/19 14:21	18540-29-9	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: TEC BA OUTLET		Lab ID: 60298624009		Collected: 04/09/19 13:35	Received: 04/09/19 13:36	Matrix: Water		
LEACHATE 3								
7196 Chromium, Hexavalent								
		Analytical Method: EPA 7196						
Chromium, Hexavalent	ND	mg/L	0.010	1		04/09/19 14:22	18540-29-9	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577594

Analysis Method: EPA 7470

QC Batch Method: EPA 7470

Analysis Description: 7470 Mercury SPLP

Associated Lab Samples: 60298624001, 60298624003, 60298624005

METHOD BLANK: 2370033

Matrix: Water

Associated Lab Samples: 60298624001, 60298624003, 60298624005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	mg/L	ND	0.0020	04/08/19 12:33	

LABORATORY CONTROL SAMPLE: 2370034

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	mg/L	0.015	0.014	96	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2370036 2370035

Parameter	Units	60298624001		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	MS Spike Conc.	Spike Conc.	MS Result	MSD Result	% Rec	% Rec					
Mercury	mg/L	ND	0.015	0.015	0.014	0.015	96	97	75-125	1	20		

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577491 Analysis Method: EPA 6010
QC Batch Method: EPA 3010 Analysis Description: 6010 MET SPLP
Associated Lab Samples: 60298624001, 60298624003, 60298624005

METHOD BLANK: 2369565 Matrix: Water

Associated Lab Samples: 60298624001, 60298624003, 60298624005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Barium	mg/L	ND	0.10	04/08/19 12:04	
Beryllium	mg/L	ND	0.0010	04/08/19 12:04	
Boron	mg/L	ND	0.10	04/08/19 12:04	
Cadmium	mg/L	ND	0.0050	04/08/19 12:04	
Calcium	mg/L	0.90	0.10	04/08/19 13:32	
Chromium	mg/L	ND	0.0050	04/08/19 12:04	
Cobalt	mg/L	ND	0.0050	04/08/19 12:04	
Copper	mg/L	ND	0.010	04/08/19 12:04	
Iron	mg/L	ND	0.050	04/08/19 12:04	
Lead	mg/L	ND	0.0050	04/08/19 12:04	
Magnesium	mg/L	0.082	0.050	04/08/19 12:04	
Manganese	mg/L	ND	0.0050	04/08/19 12:04	
Molybdenum	mg/L	ND	0.020	04/08/19 12:04	
Nickel	mg/L	ND	0.0050	04/08/19 12:04	
Potassium	mg/L	ND	0.50	04/08/19 12:04	
Silica	mg/L	ND	1.1	04/08/19 12:04	
Silicon	mg/L	ND	0.50	04/08/19 12:04	
Silver	mg/L	ND	0.0070	04/08/19 12:04	
Sodium	mg/L	8.6	0.50	04/08/19 13:32	
Strontium	mg/L	ND	0.020	04/08/19 12:04	
Titanium	mg/L	ND	0.010	04/08/19 12:04	
Vanadium	mg/L	ND	0.010	04/08/19 12:04	
Zinc	mg/L	ND	0.050	04/08/19 12:04	

LABORATORY CONTROL SAMPLE: 2369566

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Barium	mg/L	1	0.99	99	80-120	
Beryllium	mg/L	1	1.0	100	80-120	
Boron	mg/L	1	0.97	97	80-120	
Cadmium	mg/L	1	0.98	98	80-120	
Calcium	mg/L	10	10.2	102	80-120	
Chromium	mg/L	1	0.99	99	80-120	
Cobalt	mg/L	1	1.0	101	80-120	
Copper	mg/L	1	0.98	98	80-120	
Iron	mg/L	10	10.2	102	80-120	
Lead	mg/L	1	1.0	101	80-120	
Magnesium	mg/L	10	10	100	80-120	
Manganese	mg/L	1	0.98	98	80-120	
Molybdenum	mg/L	1	0.94	94	80-120	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

LABORATORY CONTROL SAMPLE: 2369566

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nickel	mg/L	1	1.0	100	80-120	
Potassium	mg/L	10	10	100	80-120	
Silica	mg/L	1	10.6	1060		
Silicon	mg/L	5	5.0	99	80-120	
Silver	mg/L	0.5	0.50	100	80-120	
Sodium	mg/L	10	9.9	99	80-120	
Strontium	mg/L	1	1.0	100	80-120	
Titanium	mg/L	1	0.99	99	80-120	
Vanadium	mg/L	1	0.99	99	80-120	
Zinc	mg/L	1	0.99	99	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2369567 2369568

Parameter	Units	60298624001		MS		MSD		MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
		Result	Spike Conc.	Spike Conc.	Result	Result	Result						
Barium	mg/L	ND	1	1	1.1	1.1	103	103	75-125	1	20		
Beryllium	mg/L	ND	1	1	0.99	0.98	99	98	75-125	1	20		
Boron	mg/L	0.36	1	1	1.3	1.3	97	97	75-125	1	20		
Cadmium	mg/L	ND	1	1	0.97	0.97	97	97	93-110	1	20		
Calcium	mg/L	12.7	10	10	22.6	22.6	98	99	75-125	0	20		
Chromium	mg/L	ND	1	1	0.98	0.98	98	97	72-127	0	20		
Cobalt	mg/L	ND	1	1	1.0	0.99	99	99	90-116	0	20		
Copper	mg/L	ND	1	1	0.98	0.97	98	97	75-125	0	20		
Iron	mg/L	0.22	10	10	10.0	10	98	97	87-113	1	20		
Lead	mg/L	ND	1	1	1.0	0.99	100	99	75-125	1	20		
Magnesium	mg/L	3.2	10	10	13.4	13.4	102	101	75-125	0	20		
Manganese	mg/L	0.0088	1	1	0.98	0.97	97	96	58-158	1	20		
Molybdenum	mg/L	ND	1	1	0.93	0.93	93	93	75-125	0	20		
Nickel	mg/L	ND	1	1	0.99	0.99	99	98	75-125	1	20		
Potassium	mg/L	ND	10	10	9.9	9.7	99	97	75-125	1	20		
Silica	mg/L	6.9	1	1	16.5	16.3	965	944					
Silicon	mg/L	3.2	5	5	7.7	7.6	90	88	75-125	1	20		
Silver	mg/L	ND	0.5	0.5	0.50	0.49	99	98	75-125	1	20		
Sodium	mg/L	7.3	10	10	10.7	10.6	34	33	75-125	1	20	M1	
Strontium	mg/L	0.19	1	1	1.2	1.2	100	100	75-125	0	20		
Titanium	mg/L	0.012	1	1	0.98	0.98	97	96	75-125	1	20		
Vanadium	mg/L	0.024	1	1	1.0	1.0	98	98	75-125	0	20		
Zinc	mg/L	ND	1	1	0.98	0.97	97	97	78-126	1	20		

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019
Pace Project No.: 60298624

QC Batch: 577492 Analysis Method: EPA 6020
QC Batch Method: EPA 3020 Analysis Description: 6020 MET SPLP
Associated Lab Samples: 60298624001, 60298624003, 60298624005

METHOD BLANK: 2369569 Matrix: Water
Associated Lab Samples: 60298624001, 60298624003, 60298624005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Aluminum	mg/L	ND	0.050	04/08/19 12:00	
Antimony	mg/L	ND	0.0010	04/08/19 12:00	
Arsenic	mg/L	ND	0.0010	04/08/19 12:00	
Selenium	mg/L	ND	0.0010	04/08/19 12:00	
Thallium	mg/L	ND	0.0010	04/08/19 12:00	

LABORATORY CONTROL SAMPLE: 2369570

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Aluminum	mg/L	1	1.0	100	80-120	
Antimony	mg/L	0.04	0.038	94	80-120	
Arsenic	mg/L	0.04	0.036	91	80-120	
Selenium	mg/L	0.04	0.035	87	80-120	
Thallium	mg/L	0.04	0.037	93	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2369571 2369572

Parameter	Units	60298624001		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec					
Aluminum	mg/L	0.54	1	1	1.8	1.9	131	132	75-125	1	20	M1	
Antimony	mg/L	ND	0.04	0.04	0.038	0.038	94	92	75-125	2	20		
Arsenic	mg/L	0.0025	0.04	0.04	0.039	0.038	90	89	75-125	1	20		
Selenium	mg/L	ND	0.04	0.04	0.035	0.035	85	85	75-125	0	20		
Thallium	mg/L	ND	0.04	0.04	0.037	0.037	94	92	75-125	1	20		

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577533 Analysis Method: EPA 353.2
 QC Batch Method: EPA 353.2 Analysis Description: 353.2 Nitrate + Nitrite, Unpres.
 Associated Lab Samples: 60298624002, 60298624004, 60298624006

METHOD BLANK: 2369705 Matrix: Water

Associated Lab Samples: 60298624002, 60298624004, 60298624006

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Nitrogen, Nitrate	mg/L	0.14	0.10	04/05/19 14:57	
Nitrogen, Nitrite	mg/L	ND	0.10	04/05/19 14:57	
Nitrogen, NO2 plus NO3	mg/L	0.14	0.10	04/05/19 14:57	

LABORATORY CONTROL SAMPLE: 2369706

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Nitrate	mg/L	1	0.96	96	70-130	
Nitrogen, Nitrite	mg/L	1	1.1	106	90-110	
Nitrogen, NO2 plus NO3	mg/L	2	2.0	101	90-110	

MATRIX SPIKE SAMPLE: 2369707

Parameter	Units	60298624002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Nitrogen, Nitrate	mg/L	0.20	1	1.2	97	70-130	
Nitrogen, Nitrite	mg/L	ND	1	1.1	110	90-110	
Nitrogen, NO2 plus NO3	mg/L	0.20	2	2.3	104	90-110	

SAMPLE DUPLICATE: 2369708

Parameter	Units	60298624006 Result	Dup Result	RPD	Max RPD	Qualifiers
Nitrogen, Nitrate	mg/L	0.15	0.15	0	20	
Nitrogen, Nitrite	mg/L	ND	ND		20	
Nitrogen, NO2 plus NO3	mg/L	0.15	0.15	0	20	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577541 Analysis Method: EPA 365.4
QC Batch Method: EPA 365.4 Analysis Description: 365.4 Phosphorus
Associated Lab Samples: 60298624002, 60298624004, 60298624006

METHOD BLANK: 2369762 Matrix: Water

Associated Lab Samples: 60298624002, 60298624004, 60298624006

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Phosphorus	mg/L	ND	0.10	04/06/19 10:51	

LABORATORY CONTROL SAMPLE: 2369763

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	2	2.1	105	90-110	

MATRIX SPIKE SAMPLE: 2369764

Parameter	Units	60298624002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	0.16	2	2.3	105	90-110	

SAMPLE DUPLICATE: 2369765

Parameter	Units	60298624004 Result	Dup Result	RPD	Max RPD	Qualifiers
Phosphorus	mg/L	1.1	1.0	3	10	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 578184 Analysis Method: EPA 7196
 QC Batch Method: EPA 7196 Analysis Description: 7196 Chromium, Hexavalent
 Associated Lab Samples: 60298624007, 60298624008, 60298624009

METHOD BLANK: 2372388 Matrix: Water

Associated Lab Samples: 60298624007, 60298624008, 60298624009

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Chromium, Hexavalent	mg/L	ND	0.010	04/09/19 14:13	

LABORATORY CONTROL SAMPLE: 2372389

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Chromium, Hexavalent	mg/L	0.1	0.096	96	90-110	

MATRIX SPIKE SAMPLE: 2372390

Parameter	Units	60298624007 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Chromium, Hexavalent	mg/L	ND	0.1	0.090	90	85-115	

SAMPLE DUPLICATE: 2372391

Parameter	Units	60298624008 Result	Dup Result	RPD	Max RPD	Qualifiers
Chromium, Hexavalent	mg/L	ND	ND		20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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without the written consent of Pace Analytical Services, LLC.

QUALIFIERS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-K Pace Analytical Services - Kansas City

ANALYTE QUALIFIERS

B Analyte was detected in the associated method blank.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS

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without the written consent of Pace Analytical Services, LLC.

QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60298624001	TEC BA INLET	EPA 3010	577491	EPA 6010	577572
60298624003	TEC BA MIDDLE	EPA 3010	577491	EPA 6010	577572
60298624005	TEC BA OUTLET	EPA 3010	577491	EPA 6010	577572
60298624001	TEC BA INLET	EPA 3020	577492	EPA 6020	577571
60298624003	TEC BA MIDDLE	EPA 3020	577492	EPA 6020	577571
60298624005	TEC BA OUTLET	EPA 3020	577492	EPA 6020	577571
60298624001	TEC BA INLET	EPA 7470	577594	EPA 7470	577730
60298624003	TEC BA MIDDLE	EPA 7470	577594	EPA 7470	577730
60298624005	TEC BA OUTLET	EPA 7470	577594	EPA 7470	577730
60298624002	TEC BA INLET LEACHATE	EPA 300.0	577578		
60298624004	TEC BA MIDDLE LEACHATE	EPA 300.0	577578		
60298624006	TEC BA OUTLET LEACHATE	EPA 300.0	577578		
60298624002	TEC BA INLET LEACHATE	EPA 353.2	577533		
60298624004	TEC BA MIDDLE LEACHATE	EPA 353.2	577533		
60298624006	TEC BA OUTLET LEACHATE	EPA 353.2	577533		
60298624002	TEC BA INLET LEACHATE	EPA 365.4	577541		
60298624004	TEC BA MIDDLE LEACHATE	EPA 365.4	577541		
60298624006	TEC BA OUTLET LEACHATE	EPA 365.4	577541		
60298624007	TEC BA INLET LEACHATE 2	EPA 7196	578184		
60298624008	TEC BA MIDDLE LEACHATE 2	EPA 7196	578184		
60298624009	TEC BA OUTLET LEACHATE 3	EPA 7196	578184		

REPORT OF LABORATORY ANALYSIS

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Sample Condition Upon Receipt

WO#: 60298624



Client Name: Wester Energy

Courier: FedEx UPS VIA Clay PEX ECI Pace Xroads Client Other

Tracking #: _____ Pace Shipping Label Used? Yes No

Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No

Packing Material: Bubble Wrap Bubble Bags Foam None Other

Thermometer Used: T-296 Type of Ice: Wet Blue None

Cooler Temperature (°C): As-read 4.5 Corr. Factor -1.0 Corrected 3.5

Date and initials of person examining contents: 3/2/19

Temperature should be above freezing to 6°C

Chain of Custody present:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Chain of Custody relinquished:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples arrived within holding time:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Short Hold Time analyses (<72hr):	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Rush Turn Around Time requested:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	<u>3 Day</u>
Sufficient volume:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Correct containers used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Pace containers used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Containers intact:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Unpreserved 5035A / TX1005/1006 soils frozen in 48hrs?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Filtered volume received for dissolved tests?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Sample labels match COC: Date / time / ID / analyses	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples contain multiple phases? Matrix: <u>SL</u>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Containers requiring pH preservation in compliance? (HNO ₃ , H ₂ SO ₄ , HCl<2; NaOH>9 Sulfide, NaOH>10 Cyanide) (Exceptions: VOA, Micro, O&G, KS TPH, OK-DRO)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	List sample IDs, volumes, lot #'s of preservative and the date/time added.
Cyanide water sample checks:		
Lead acetate strip turns dark? (Record only)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Potassium iodide test strip turns blue/purple? (Preserve)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Trip Blank present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Headspace in VOA vials (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Samples from USDA Regulated Area: State: <u>OK</u>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Additional labels attached to 5035A / TX1005 vials in the field?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Client Notification/ Resolution: Copy COC to Client? Y / N Field Data Required? Y / N

Person Contacted: _____ Date/Time: _____

Comments/ Resolution: _____

Project Manager Review: _____ Date: _____

08/04/2011

Page: 1

Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date and Time Received: 07/14/2011 09:00
Continental File No.: 7701
Continental Order No.: 57218
Project ID: TEC
Purchase Auth: 901836

Dear Mr. Junod:

This laboratory report containing the samples indicated below, includes 15 pages for the analytical report, 1 page(s) for the chain of custody and/or analysis request, and 1 page(s) for the sample receipt form.

<u>CAS LAB ID #</u>	<u>SAMPLE DESCRIPTION</u>	<u>SAMPLE TYPE</u>	<u>DATE SAMPLED</u>
11070963	TEC Fly Ash-SPLP	Liquid	7/13/2011
11070964	TEC Bottom Ash -SPLP	Liquid	7/13/2011

The Appendix and Quality Control sections are integral parts of this laboratory report and may contain important data qualifiers.

All results are reported on a wet weight basis unless otherwise stated.

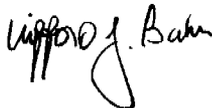
Samples will be retained for 120 days unless Continental is otherwise notified.

Continental is accredited by the State of Kansas through the National Environmental Laboratory Accreditation Program (NELAP). The results contained in this report were obtained using Continental's Standard Operating Procedures. These procedures are in substantial compliance with the approved methods referenced and the standards published by NELAP unless otherwise noted in the Appendix and Quality Control sections of this report.

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Thank you for choosing Continental for this project. If you have any questions please contact me at (800)535-3076.

CONTINENTAL ANALYTICAL SERVICES, INC.



Clifford J. Baker
Technical Manager



Petra M. Craddock
Project Manager



525 N. Eighth St. - P.O. Box 3737 - Salina, KS 67402-3737
785-827-1273 800-535-3076 Fax 785-823-7830

KDHE Environmental Laboratory Accreditation No. E-10146



Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

Lab Number: 11070963
 Sample Description: TEC Fly Ash-SPLP

Date Sampled: 07/13/2011
 Time Sampled: 1420

<u>Analysis</u>	<u>Concentration</u>	<u>Units</u>	<u>Dilution Factor</u>	<u>LOQ</u>
Aluminum, Tot. Rec., ICP-MS	83400	µg/L	1.0	0.03
Antimony, Tot. Rec., ICP-MS	ND(5)	µg/L	1.0	5
Arsenic, Total, ICP	ND(5)	µg/L	1.0	5
Barium, Total, ICP	6980	µg/L	1.0	0.10
Beryllium, Total, ICP	ND(2)	µg/L	1.0	2
Boron, Total, ICP	ND(500)	µg/L	1.0	500
Cadmium, Total, ICP	ND(2)	µg/L	1.0	2
Calcium, Total, ICP	206	mg/L	1.0	0.5
Chromium, Total, ICP	92	µg/L	1.0	5
Cobalt, Total, ICP	ND(2)	µg/L	1.0	2
Copper, Total, ICP	ND(10)	µg/L	1.0	10
Final pH, SPLP Extract	11.3	Std. units	1.0	
Iron, Total, ICP	ND(0.10)	mg/L	1.0	0.10
Lead, Total, ICP	ND(5)	µg/L	1.0	3
Magnesium, Total, ICP	ND(0.1)	mg/L	1.0	0.1
Manganese, Total, ICP	ND(5)	µg/L	1.0	5
Mercury, Total	ND(0.2)	µg/L	1.0	0.2
Molybdenum, Total, ICP	110.	µg/L	1.0	5
Nickel, Total, ICP	ND(5)	µg/L	1.0	5
Potassium, Dissolved, ICP	0.9 B	mg/L	1.0	0.3
Selenium, Tot. Rec., ICP-MS	10.	µg/L	1.0	5
Silicon as Silica	1.04 BS 0.16	mg/L	1.0	0.04
Silver, Total, ICP	ND(5)	µg/L	1.0	5
Sodium, Dissolved, ICP	13.9 BS 2.6	mg/L	1.0	0.5
Strontium, Total, ICP	11900	µg/L	1.0	5
Thallium, Tot. Rec., ICP-MS	ND(2)	µg/L	1.0	2
Titanium, Total, ICP	6	µg/L	1.0	5
Vanadium, Total, ICP	10.	µg/L	1.0	5
Zinc, Total, ICP	15	µg/L	1.0	10
Chloride	1.2	mg/L	1.0	1.0
Chromium, Hexavalent	0.175	mg/L	1.0	0.010
Fluoride	2.7 E QC	mg/L	1.0	0.1
Nitrate, as N	ND(0.1)	mg/L	1.0	0.1
Nitrate/Nitrite, as N	ND(0.1)	mg/L	1.0	0.1
Nitrite, as N	ND(0.1)	mg/L	1.0	0.1
Phosphorus, Total, as P	ND(0.2)	mg/L	0	0
Sulfate	12.9	mg/L	1.0	1.0

<u>Analysis</u>	<u>Date/Time Prepared</u>	<u>Date/Time Analyzed</u>	<u>QC Batch</u>	<u>Inst. Batch</u>	<u>Analyst Method(s)</u>
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-Continued-

Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

Analysis	Date/Time		Date/Time		QC	Inst.	Analyst	Method(s)
	Prepared		Analyzed		Batch	Batch		
Aluminum, Tot. Rec., ICP-M07/21/11	1200	08/02/11	1619		110721-3	2IP3214	JDL	6020A
Antimony, Tot. Rec., ICP-M07/21/11	1200	07/21/11	1914		110721-3	4IP3202	JDL	6020A
Arsenic, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Barium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Beryllium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Boron, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Cadmium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Calcium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Chromium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Cobalt, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Copper, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Final pH, SPLP Extract	N/A		07/20/11		110720-1	720BLK1	ADK	9040B
Iron, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Lead, Total, ICP	07/21/11	1130	07/28/11	1351	110721-1	4IP4209	JDL	6010B
Magnesium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Manganese, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Mercury, Total	07/21/11	1126	07/22/11	1757	110721-1	3MA3203	JDL	7470A
Molybdenum, Total, ICP	07/21/11	1130	07/26/11	1807	110721-1	4IP4207	JDL	6010B
Nickel, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Potassium, Dissolved, ICP	07/22/11	1252	08/02/11	1955	110722-5	4IP4214	KMW	6010B
Selenium, Tot. Rec., ICP-M07/21/11	1200	07/21/11	1914		110721-3	4IP3202	JDL	6020A
Silicon as Silica	07/22/11	1200	08/01/11	1629	110722-3	3IP4213	KMW	6010B
Silver, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Sodium, Dissolved, ICP	07/22/11	1252	08/02/11	1955	110722-5	4IP4214	KMW	6010B
Strontium, Total, ICP	07/21/11	1130	07/28/11	1351	110721-1	4IP4209	JDL	6010B
Thallium, Tot. Rec., ICP-M07/21/11	1200	07/21/11	1914		110721-3	4IP3202	JDL	6020A
Titanium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Vanadium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Zinc, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Chloride	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
Chromium, Hexavalent	N/A		07/21/11	1107	110721-1	110721-2	JND	7196A (Modified)
Fluoride	N/A		08/01/11	1437	1IC2213	1IC2213	MLL	300.0/9056A
Nitrate, as N	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
Nitrate/Nitrite, as N	N/A		07/26/11					Calc.
Nitrite, as N	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
Phosphorus, Total, as P	N/A		07/21/11	1422	110721-2	110721-3	KJH	SM 4500-P(B&F) (M
Sulfate	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
ICP Metals Total Preparation Method								3010A
Dissolved Metals Preparation Method								3005A
Mercury Total Preparation Method								7470A
Total Recoverable Metals Preparation Method								3005A

Conclusion of Lab Number: 11070963

Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

Lab Number: 11070964
 Sample Description: TEC Bottom Ash -SPLP

Date Sampled: 07/13/2011
 Time Sampled: 1430

<u>Analysis</u>	<u>Concentration</u>	<u>Units</u>	<u>Dilution Factor</u>	<u>LOQ</u>
Aluminum, Tot. Rec., ICP-MS	10400	µg/L	1.0	0.03
Antimony, Tot. Rec., ICP-MS	ND(5)	µg/L	1.0	5
Arsenic, Total, ICP	ND(5)	µg/L	1.0	5
Barium, Total, ICP	546	µg/L	1.0	0.10
Beryllium, Total, ICP	ND(2)	µg/L	1.0	2
Boron, Total, ICP	900	µg/L	1.0	500
Cadmium, Total, ICP	ND(2)	µg/L	1.0	2
Calcium, Total, ICP	87.1	mg/L	1.0	0.5
Chromium, Total, ICP	16	µg/L	1.0	5
Cobalt, Total, ICP	ND(2)	µg/L	1.0	2
Copper, Total, ICP	ND(10)	µg/L	1.0	10
Final pH, SPLP Extract	10.4	Std. units	1.0	
Iron, Total, ICP	ND(0.10)	mg/L	1.0	0.10
Lead, Total, ICP	ND(5)	µg/L	1.0	3
Magnesium, Total, ICP	0.3	mg/L	1.0	0.1
Manganese, Total, ICP	ND(5)	µg/L	1.0	5
Mercury, Total	ND(0.2)	µg/L	1.0	0.2
Molybdenum, Total, ICP	12	µg/L	1.0	5
Nickel, Total, ICP	ND(5)	µg/L	1.0	5
Potassium, Dissolved, ICP	0.4 B	mg/L	1.0	0.3
Selenium, Tot. Rec., ICP-MS	ND(5)	µg/L	1.0	5
Silicon as Silica	3.48	mg/L	1.0	0.04
Silver, Total, ICP	ND(5)	µg/L	1.0	5
Sodium, Dissolved, ICP	6.0 BS 2.6	mg/L	1.0	0.5
Strontium, Total, ICP	1360	µg/L	1.0	5
Thallium, Tot. Rec., ICP-MS	ND(2)	µg/L	1.0	2
Titanium, Total, ICP	ND(5)	µg/L	1.0	5
Vanadium, Total, ICP	51	µg/L	1.0	5
Zinc, Total, ICP	15	µg/L	1.0	10
Chloride	1.9	mg/L	1.0	1.0
Chromium, Hexavalent	0.018	mg/L	1.0	0.010
Fluoride	0.1	mg/L	1.0	0.1
Nitrate, as N	0.1	mg/L	1.0	0.1
Nitrate/Nitrite, as N	0.1	mg/L	1.0	0.1
Nitrite, as N	ND(0.1)	mg/L	1.0	0.1
Phosphorus, Total, as P	ND(0.2)	mg/L	0	0
Sulfate	148	mg/L	10	10

<u>Analysis</u>	<u>Date/Time Prepared</u>	<u>Date/Time Analyzed</u>	<u>QC Batch</u>	<u>Inst. Batch</u>	<u>Analyst Method(s)</u>
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-Continued-

Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

<u>Analysis</u>	<u>Date/Time Prepared</u>	<u>Date/Time Analyzed</u>	<u>QC Batch</u>	<u>Inst. Batch</u>	<u>Analyst</u>	<u>Method(s)</u>
Aluminum, Tot. Rec., ICP-M07/21/11 1200	08/02/11 1655	110721-3	3IP3214	JDL	6020A	
Antimony, Tot. Rec., ICP-M07/21/11 1200	07/21/11 1941	110721-3	4IP3202	JDL	6020A	
Arsenic, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Barium, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Beryllium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Boron, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Cadmium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Calcium, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Chromium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Cobalt, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Copper, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Final pH, SPLP Extract	N/A	07/20/11	110720-1	720BLK1	ADK 9040B	
Iron, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Lead, Total, ICP	07/21/11 1130 07/28/11 1355	110721-1	4IP4209	JDL	6010B	
Magnesium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Manganese, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Mercury, Total	07/21/11 1126 07/22/11 1828	110721-1	4MA3203	JDL	7470A	
Molybdenum, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Nickel, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Potassium, Dissolved, ICP	07/22/11 1252 08/02/11 2008	110722-5	5IP4214	KMW	6010B	
Selenium, Tot. Rec., ICP-M07/21/11 1200	07/21/11 1941	110721-3	4IP3202	JDL	6020A	
Silicon as Silica	07/22/11 1200 08/01/11 1633	110722-3	3IP4213	KMW	6010B	
Silver, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Sodium, Dissolved, ICP	07/22/11 1252 08/02/11 2008	110722-5	5IP4214	KMW	6010B	
Strontium, Total, ICP	07/21/11 1130 07/28/11 1355	110721-1	4IP4209	JDL	6010B	
Thallium, Tot. Rec., ICP-M07/21/11 1200	07/21/11 1941	110721-3	4IP3202	JDL	6020A	
Titanium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Vanadium, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Zinc, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Chloride	N/A	07/21/11 1229	1IC1202	1IC1202	MLL 300.0/9056A	
Chromium, Hexavalent	N/A	07/21/11 1107	110721-1	110721-2	JND 7196A (Modified)	
Fluoride	N/A	07/26/11 2229	1IC2207	3IC2207	MLL 300.0/9056A	
Nitrate, as N	N/A	07/21/11 1229	1IC1202	1IC1202	MLL 300.0/9056A	
Nitrate/Nitrite, as N	N/A	07/26/11			Calc.	
Nitrite, as N	N/A	07/21/11 1229	1IC1202	1IC1202	MLL 300.0/9056A	
Phosphorus, Total, as P	N/A	07/21/11 1423	110721-2	110721-3	KJH SM 4500-P(B&F) (M)	
Sulfate	N/A	07/21/11 1348	1IC1202	2IC1202	MLL 300.0/9056A	
ICP Metals Total Preparation Method					3010A	
Dissolved Metals Preparation Method					3005A	
Mercury Total Preparation Method					7470A	
Total Recoverable Metals Preparation Method					3005A	

Conclusion of Lab Number: 11070964

APPENDIX

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

ND indicates not detected with the LOQ (Limit of Quantitation) in parentheses. The LOQ value has been adjusted for the dilution factor and percent solids, as applicable. Due to rounding of significant figures, the LOQ value may vary slightly from the reported concentration. The LOQ is the lowest concentration of the analytical standard that was used for calibrating the instrument. If an analytical standard is analyzed at the LOQ, an error of as much as +/- 50% can be expected.

Not all samples were received at a temperature of less than 6 degrees Celsius. Refer to the enclosed Cooler/Sample Receipt Form(s) for the affected cooler(s) and sample(s).

The following table presents the date and time sampled, the date and time analyzed, and the total time elapsed for each analysis with an EPA recommended holding time of seventy-two hours or less.

<u>CAS LAB ID #</u>	<u>ANALYSIS</u>	<u>DATE/TIME</u> <u>SAMPLED</u>	<u>DATE/TIME</u> <u>ANALYZED</u>	<u>ELAPSED</u> <u>HRS:MIN</u>
11070963	Chromium, Hexavalent	07/13/2011 1420	07/21/2011 1107	188:47
11070963	Nitrate, as N	07/13/2011 1420	07/21/2011 1215	189:55
11070963	Nitrite, as N	07/13/2011 1420	07/21/2011 1215	189:55
11070964	Chromium, Hexavalent	07/13/2011 1430	07/21/2011 1107	188:37
11070964	Nitrate, as N	07/13/2011 1430	07/21/2011 1229	189:59
11070964	Nitrite, as N	07/13/2011 1430	07/21/2011 1229	189:59

B - Analyte is also present in the method blank or load blank at the concentration indicated either to the right of the letter B and/or in the enclosed Quality Control Report. The reported sample concentration has not been blank corrected.

BS - This analyte was detected in a blank from the SPLP or TCLP procedure at the concentration indicated to the right of the qualifier. The sample result has not been blank corrected. The analytical method blank can be found in the QC report.

E - Concentration or reporting limit is an estimated value. Matrix interferences and/or sample heterogeneity were noted at the time of sample analysis.

QC - QC data qualifiers were noted. See the Quality Control Report.

Continental Analytical Services, Inc.
Accreditation Summary Report

Client: Westar Energy, Inc.
CAS Order Number: 57218

NELAP accreditation is issued under each EPA regulatory program for a given matrix/analyte/method combination. Continental is NELAP accredited for each matrix/analyte/method and EPA program cited in this Laboratory Report, except for those listed in the table below and analysis performed in the field. For most of the analyses listed in the table, NELAP accreditation is not offered under the listed EPA program and Continental is NELAP accredited for the analysis, using the same analytical technology, but under a different EPA program. Continental's full NELAP accreditation status may be viewed at www.kdheks.gov/envlab. Note that unless qualified otherwise in the Laboratory Report, Continental performs all analyses, including each analysis listed in the table below, utilizing NELAP protocol.

<u>Test</u>	<u>Analysis</u>	<u>Matrix-Regulatory Program</u>	<u>Method</u>	<u>CAS NELAP Accredited in Other Reg. Program</u>
GL218	Phosphorus, Total, as P	L-RCRA	SM 4500-P(B&F) (M)	Y
SL602	SPLP Prep	L-RCRA		N

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Test	Testname	QC Batch	Method Blank	LCS	MS Lab No.
SL470	Final pH, SPLP Extract	110720-1	110720BLK1	110720LCS1	
SL602	SPLP Prep	110720-1	110720BLK1		
Lab numbers associated with this batch: 11070963 11070964					

SL802	Arsenic, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL303	Barium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL304	Beryllium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL305	Boron, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL306	Cadmium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL307	Calcium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL308	Chromium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL309	Cobalt, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL313	Copper, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL326	Iron, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL311	Lead, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL331	Magnesium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL332	Manganese, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL333	Mercury, Total	110721-1	110721BLK1	110721LCS1	11070963MS
SL334	Molybdenum, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL336	Nickel, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL353	Silver, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL357	Strontium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL366	Titanium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL368	Vanadium, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
SL369	Zinc, Total, ICP	110721-1	110721BLK1	110721LCS1	11070964MS
Lab numbers associated with this batch: 11070963 11070964					

SL000	Aluminum, Tot. Rec., ICP-MS	110721-3	110721BLK3	110721LCS3	11070963MS
SL001	Antimony, Tot. Rec., ICP-MS	110721-3	110721BLK3	110721LCS3	11070963MS
SL023	Selenium, Tot. Rec., ICP-MS	110721-3	110721BLK3	110721LCS3	11070963MS
SL029	Thallium, Tot. Rec., ICP-MS	110721-3	110721BLK3	110721LCS3	11070963MS
Lab numbers associated with this batch: 11070963 11070964					

SL212	Silicon as Silica	110722-3	110722BLK3	110722LCS3	11070964MS
Lab numbers associated with this batch: 11070963 11070964					

SL242	Potassium, Dissolved, ICP	110722-5	110722BLK5	110722LCS5	11070964MS
SL255	Sodium, Dissolved, ICP	110722-5	110722BLK5	110722LCS5	11070964MS
Lab numbers associated with this batch: 11070963 11070964					

Quality Control Report
Batch Summary

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

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Date Reported: 08/04/2011
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Continental File No: 7701
Continental Order No: 57218

Test	Testname	QC Batch	Method Blank	LCS	MS Lab No.
GL502	Chloride	1IC1202	BLK1IC1202	LCS1IC1202	11071334MS
Lab numbers associated with this batch: 11070963 11070964					
GL147	Chromium, Hexavalent	110721-1	110721BLK1	110721LCS1	11071608MS
Lab numbers associated with this batch: 11070963 11070964					
GL501	Fluoride	1IC2207	BLK1IC2207	LCS1IC2207	
Lab numbers associated with this batch: 11070964					
GL501	Fluoride	1IC2213	BLK1IC2213	LCS1IC2213	
Lab numbers associated with this batch: 11070963					
GL505	Nitrate, as N	1IC1202	BLK1IC1202	LCS1IC1202	
Lab numbers associated with this batch: 11070963 11070964					
GL510	Nitrate/Nitrite, as N				
Lab numbers associated with this batch: 11070963 11070964					
GL503	Nitrite, as N	1IC1202	BLK1IC1202	LCS1IC1202	
Lab numbers associated with this batch: 11070963 11070964					
GL218	Phosphorus, Total, as P	110721-2	110721BLK2	110721LCS2	11071101MS
Lab numbers associated with this batch: 11070963 11070964					
GL506	Sulfate	1IC1202	BLK1IC1202	LCS1IC1202	
Lab numbers associated with this batch: 11070963 11070964					



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Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Analysis	Blank Data	% Rec LCS	Limits	Spike Level	Units	Spiked Sample (% Recovery)		Limits	Spike Level	Units	Spiked Sample Precision Data	
						MS	MSD				RPD	Limit
QC Batch: 110721-1 For samples prepared on: 07/21/2011 Spiked sample: 11070963												
Mercury, Total	ND(0.2)	89.1	80.0-120	5.0	µg/L	90.2	91.9	80.0-120	5.0	µg/L	1.9	20.0
QC Batch: 110721-1 For samples prepared on: 07/21/2011 Spiked sample: 11070964												
Arsenic, Total, ICP	ND(5)	96.5	80.0-120	500	µg/L	98.6	97.1	80.0-120	500	µg/L	1.5	20.0
Barium, Total, ICP	ND(5)	98.0	80.0-120	1500	µg/L	101	110.	80.0-120	1500	µg/L	8.5	20.0
Beryllium, Total, ICP	ND(2)	96.9	80.0-120	500	µg/L	104	103	80.0-120	500	µg/L	1.0	20.0
Boron, Total, ICP	ND(500)	96.3	80.0-120	500	µg/L	91.3	89.4	80.0-120	500	µg/L	2.1	20.0
Cadmium, Total, ICP	ND(2)	95.6	80.0-120	500	µg/L	95.8	94.4	80.0-120	500	µg/L	1.5	20.0
Calcium, Total, ICP	ND(0.5)	97.7	80.0-120	51.0	mg/L	93.0	110.	80.0-120	51.0	mg/L	16.7	20.0
Chromium, Total, ICP	ND(5)	95.2	80.0-120	500	µg/L	95.3	94.4	80.0-120	500	µg/L	0.9	20.0
Cobalt, Total, ICP	ND(2)	94.8	80.0-120	500	µg/L	94.6	92.8	80.0-120	500	µg/L	1.9	20.0
Copper, Total, ICP	ND(10)	97.0	80.0-120	500	µg/L	99.4	98.3	80.0-120	500	µg/L	1.1	20.0
Iron, Total, ICP	ND(0.10)	93.1	80.0-120	20.5	mg/L	101	101	80.0-120	20.5	mg/L	0.0	20.0
Lead, Total, ICP	ND(5)	95.1	80.0-120	500	µg/L	96.2	94.9	80.0-120	500	µg/L	1.4	20.0
Magnesium, Total, ICP	ND(0.1)	91.3	80.0-120	51.0	mg/L	98.0	98.0	80.0-120	51.0	mg/L	0.0	20.0
Manganese, Total, ICP	ND(5)	97.1	80.0-120	500	µg/L	98.0	96.7	80.0-120	500	µg/L	1.3	20.0
Molybdenum, Total, ICP	ND(5)	97.5	80.0-120	500	µg/L	98.1	97.6	80.0-120	500	µg/L	0.5	20.0
Nickel, Total, ICP	ND(5)	94.6	80.0-120	500	µg/L	94.6	93.1	80.0-120	500	µg/L	1.6	20.0
Silver, Total, ICP	ND(5)	95.0	80.0-120	100	µg/L	96.9	95.5	80.0-120	100	µg/L	1.5	20.0
Strontium, Total, ICP	ND(5)	107	80.0-120	100	µg/L	I	I	80.0-120	100	µg/L	**	20.0
Titanium, Total, ICP	ND(5)	99.9	80.0-120	500	µg/L	102	101	80.0-120	500	µg/L	1.0	20.0
Vanadium, Total, ICP	ND(5)	95.2	80.0-120	500	µg/L	95.4	94.6	80.0-120	500	µg/L	0.8	20.0
Zinc, Total, ICP	ND(10)	92.9	80.0-120	500	µg/L	90.7	89.9	80.0-120	500	µg/L	0.9	20.0
QC Batch: 110721-1 For sample analyzed on: 07/21/2011 Spiked sample: 11071608												
Chromium, Hexavalent	ND(0.010)	99.9	90.0-110	0.50	mg/L	MN	MN	85.0-115	0.50	mg/L	**	20.0
QC Batch: 110721-2 For sample analyzed on: 07/21/2011 Spiked sample: 11071101												
Phosphorus, Total, as P	ND(0.20)	96.6	90.0-110	1.0	mg/L	MN	MN	71.2-135	1.0	mg/L	**	21.2
QC Batch: 110721-3 For samples prepared on: 07/21/2011 Spiked sample: 11070963												
Aluminum, Tot. Rec., ICP-MS	20 J	99.6	85.0-115	51000	µg/L	104	101	80.0-120	51000	µg/L	2.9	20.0
Aluminum, Tot. Rec., ICP-MS	ND(30)	104	85.0-115	51000	µg/L			80.0-120			**	20.0
Antimony, Tot. Rec., ICP-MS	ND(5)	94.7	85.0-115	500	µg/L	94.1	93.6	80.0-120	500	µg/L	0.5	20.0
Selenium, Tot. Rec., ICP-MS	ND(5)	102	85.0-115	500	µg/L	99.1	98.4	80.0-120	500	µg/L	0.7	20.0
Thallium, Tot. Rec., ICP-MS	ND(2)	101	85.0-115	500	µg/L	97.6	103	80.0-120	500	µg/L	5.4	20.0
QC Batch: 110722-3 For samples prepared on: 07/22/2011 Spiked sample: 11070964												
Silicon as Silica	ND(0.04)	97.0	80.0-120	1.1	mg/L	86.5	86.3	80.0-120	1.1	mg/L	0.2	20.0
QC Batch: 110722-5 For samples prepared on: 07/22/2011 Spiked sample: 11070964												
Potassium, Dissolved, ICP	0.7 BK	106	85.0-115	14.5	mg/L	107	108	80.0-120	14.5	mg/L	0.9	20.0
Sodium, Dissolved, ICP	1.5 BK	106	85.0-115	27.5	mg/L	105	106	80.0-120	27.5	mg/L	0.9	20.0
QC Batch: 11C1202 For sample analyzed on: 07/21/2011 Spiked sample:												
Nitrite, as N	ND(0.1)	96.1	90.0-110	2.0	mg/L	MN	MN	78.5-127			**	10.1
Nitrate, as N	ND(0.1)	96.7	90.0-110	2.0	mg/L	MN	MN	79.3-118			**	12.1
Sulfate	ND(1.0)	101	90.0-110	8.0	mg/L	MN	MN	81.8-125			**	10.4
QC Batch: 11C1202 For sample analyzed on: 07/21/2011 Spiked sample: 11071334												
Chloride	ND(1.0)	105	90.0-110	4.0	mg/L	MN	MN	82.1-126	80.0	mg/L	**	12.5





Analytical Services, Inc.
 Quality Control Report
 Method Blank, LCS, MS/MSD Data

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Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
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 Continental Order No: 57218

Analysis	Blank Data	% Rec LCS	Limits	Spike Level	Units	Spiked Sample (% Recovery)		Limits	Spike Level	Units	Spiked Sample Precision Data	
						MS	MSD				RPD	Limit
QC Batch: 11C2207 Fluoride	For sample analyzed on: 07/26/2011 ND(0.1)	104	90.0-110	2.0	mg/L	MN	MN	67.3-113			**	9.8
QC Batch: 11C2213 Fluoride	For sample analyzed on: 08/01/2011 ND(0.1)	92.4	90.0-110	2.0	mg/L	MN	MN	67.3-113			**	9.8

Data Qualifiers:

- I - Due to the concentration of analyte in the sample, the spike level is too low to allow accurate quantification of the spike recovery.
- MN - The MS/MSD sample analyses were not performed on a sample from this Continental order number.
- J - The concentration or not detected (ND) value is below the Limit of Quantitation (LOQ) and is considered an estimated value.
- BK - This analyte did not meet method blank criteria. The associated sample results may be estimated.
- ** - RPD cannot be calculated.



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Date Reported: 08/04/2011
Date Received: 07/14/2011
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Continental Order No: 57218

<u>Analysis</u>	<u>Date of</u>	<u>Instrument</u>	<u>Amount in</u>	<u>Amount</u>	<u>Percent</u>	
<u>Analysis</u>	<u>Analysis</u>	<u>Batch ID</u>	<u>Standard</u>	<u>Detected</u>	<u>Units</u>	<u>Recovery</u>
Aluminum, Tot. Rec., ICP-MS	08/02/2011	2IP3214	CCV recovery acceptable for this Instrument Batch.			
Aluminum, Tot. Rec., ICP-MS	08/02/2011	3IP3214	CCV recovery acceptable for this Instrument Batch.			
Aluminum, Tot. Rec., ICP-MS	08/02/2011	4IP3214	CCV recovery acceptable for this Instrument Batch.			
Antimony, Tot. Rec., ICP-MS	07/21/2011	4IP3202	CCV recovery acceptable for this Instrument Batch.			
Antimony, Tot. Rec., ICP-MS	07/21/2011	5IP3202	CCV recovery acceptable for this Instrument Batch.			
Arsenic, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Arsenic, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.			
Beryllium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Beryllium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.			
Cadmium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Cadmium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.			
Chromium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Chromium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Cobalt, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Cobalt, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Copper, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Copper, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Chromium, Hexavalent	07/21/2011	110721-2	CCV recovery acceptable for this Instrument Batch.			
Chromium, Hexavalent	07/21/2011	110721-3	CCV recovery acceptable for this Instrument Batch.			
Phosphorus, Total, as P	07/21/2011	110721-3	CCV recovery acceptable for this Instrument Batch.			
Phosphorus, Total, as P	07/21/2011	110721-4	CCV recovery acceptable for this Instrument Batch.			
Fluoride	07/26/2011	3IC2207	CCV recovery acceptable for this Instrument Batch.			
Fluoride	07/26/2011	4IC2207	CCV recovery acceptable for this Instrument Batch.			
Fluoride	08/01/2011	1IC2213	CCV recovery acceptable for this Instrument Batch.			
Fluoride	08/01/2011	2IC2213	2.00	1.70	mg/L	85.0 CL

Samples associated with this Continuing Calibration Verification:

<u>Laboratory Number</u>	<u>Instrument Batch</u>	<u>Sample Description</u>
11070963	1IC2213	TEC Fly Ash-SPLP

<u>Analysis</u>	<u>Date of</u>	<u>Instrument</u>	<u>Amount in</u>	<u>Amount</u>	<u>Percent</u>	
<u>Analysis</u>	<u>Analysis</u>	<u>Batch ID</u>	<u>Standard</u>	<u>Detected</u>	<u>Units</u>	<u>Recovery</u>
Chloride	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.			

Quality Control Report
Continuing Calibration Verification Data Summary

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Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
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Continental Order No: 57218

Chloride	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrite, as N	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrite, as N	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrate, as N	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrate, as N	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Sulfate	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.
Sulfate	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Sulfate	07/21/2011	3IC1202	CCV recovery acceptable for this Instrument Batch.
Iron, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Iron, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Lead, Total, ICP	07/28/2011	4IP4209	CCV recovery acceptable for this Instrument Batch.
Lead, Total, ICP	07/28/2011	5IP4209	CCV recovery acceptable for this Instrument Batch.
Magnesium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Magnesium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Manganese, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Manganese, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Mercury, Total	07/22/2011	3MA3203	CCV recovery acceptable for this Instrument Batch.
Mercury, Total	07/22/2011	4MA3203	CCV recovery acceptable for this Instrument Batch.
Mercury, Total	07/22/2011	5MA3203	CCV recovery acceptable for this Instrument Batch.
Molybdenum, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.
Molybdenum, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.
Nickel, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Nickel, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Potassium, Dissolved, ICP	08/02/2011	4IP4214	CCV recovery acceptable for this Instrument Batch.
Potassium, Dissolved, ICP	08/02/2011	5IP4214	CCV recovery acceptable for this Instrument Batch.
Potassium, Dissolved, ICP	08/02/2011	6IP4214	CCV recovery acceptable for this Instrument Batch.
Selenium, Tot. Rec., ICP-MS	07/21/2011	4IP3202	CCV recovery acceptable for this Instrument Batch.
Selenium, Tot. Rec., ICP-MS	07/21/2011	5IP3202	CCV recovery acceptable for this Instrument Batch.
Silicon as Silica	08/01/2011	3IP4213	CCV recovery acceptable for this Instrument Batch.
Silicon as Silica	08/01/2011	4IP4213	CCV recovery acceptable for this Instrument Batch.
Silver, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Silver, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Sodium, Dissolved, ICP	08/02/2011	4IP4214	CCV recovery acceptable for this Instrument Batch.
Sodium, Dissolved, ICP	08/02/2011	5IP4214	CCV recovery acceptable for this Instrument Batch.
Sodium, Dissolved, ICP	08/02/2011	6IP4214	CCV recovery acceptable for this Instrument Batch.
Strontium, Total, ICP	07/28/2011	4IP4209	CCV recovery acceptable for this Instrument Batch.
Strontium, Total, ICP	07/28/2011	5IP4209	CCV recovery acceptable for this Instrument Batch.
Thallium, Tot. Rec., ICP-MS	07/21/2011	4IP3202	CCV recovery acceptable for this Instrument Batch.
Thallium, Tot. Rec., ICP-MS	07/21/2011	5IP3202	CCV recovery acceptable for this Instrument Batch.
Titanium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Titanium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.

Quality Control Report
Continuing Calibration Verification Data Summary

Page: 15

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Zinc, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Zinc, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.

Data Qualifiers:

CL - The continuing calibration verification (CCV) standard recovery for this analyte was below the method or SOP limit. The reported concentration for this analyte may be biased low.

- Laboratory Report Conclusion -

APPENDIX B

Aerial Photographs



HISTORICAL AERIAL REPORT

for the site:

TEC

5530 SE 2nd Street

Tecumseh, KS 66542

PO #:

Report ID: 20180302347

Completed: 3/14/2018

ERIS Information Inc.

Environmental Risk Information
Services (ERIS)

A division of Glacier Media Inc.

T: 1.866.517.5204

E: info@erisinfo.com

www.erisinfo.com

Search Results Summary

Date	Source	Scale	Comment
2017	NAIP - National Agriculture Information Program	1"=1300'	
2015	NAIP - National Agriculture Information Program	1"=1300'	
2014	NAIP - National Agriculture Information Program	1"=1300'	
2012	NAIP - National Agriculture Information Program	1"=1300'	
2010	NAIP - National Agriculture Information Program	1"=1300'	
2008	NAIP - National Agriculture Information Program	1"=1300'	
2006	NAIP - National Agriculture Information Program	1"=1300'	
2005	NAIP - National Agriculture Information Program	1"=1300'	
2004	NAIP - National Agriculture Information Program	1"=1300'	
2003	NAIP - National Agriculture Information Program	1"=1300'	
1991	USGS - US Geological Survey	1"=1300'	
1982	NHAP - National High Altitude Photography	1"=1300'	
1975	USGS - US Geological Survey	1"=1300'	
1970	USGS - US Geological Survey	1"=1300'	
1950	AMS - Army Mapping Service	1"=1300'	
1948	ASCS - Agriculture and Soil Conservation Service	1"=1300'	BEST COPY AVAILABLE

one inch 



Date: **2017**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



www.erisinfo.com | 1.866.517.5204

one inch 



Date: **2015**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



www.erisinfo.com | 1.866.517.5204

one inch 



Date: **2014**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2012**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2010**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2008**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2006**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2005**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

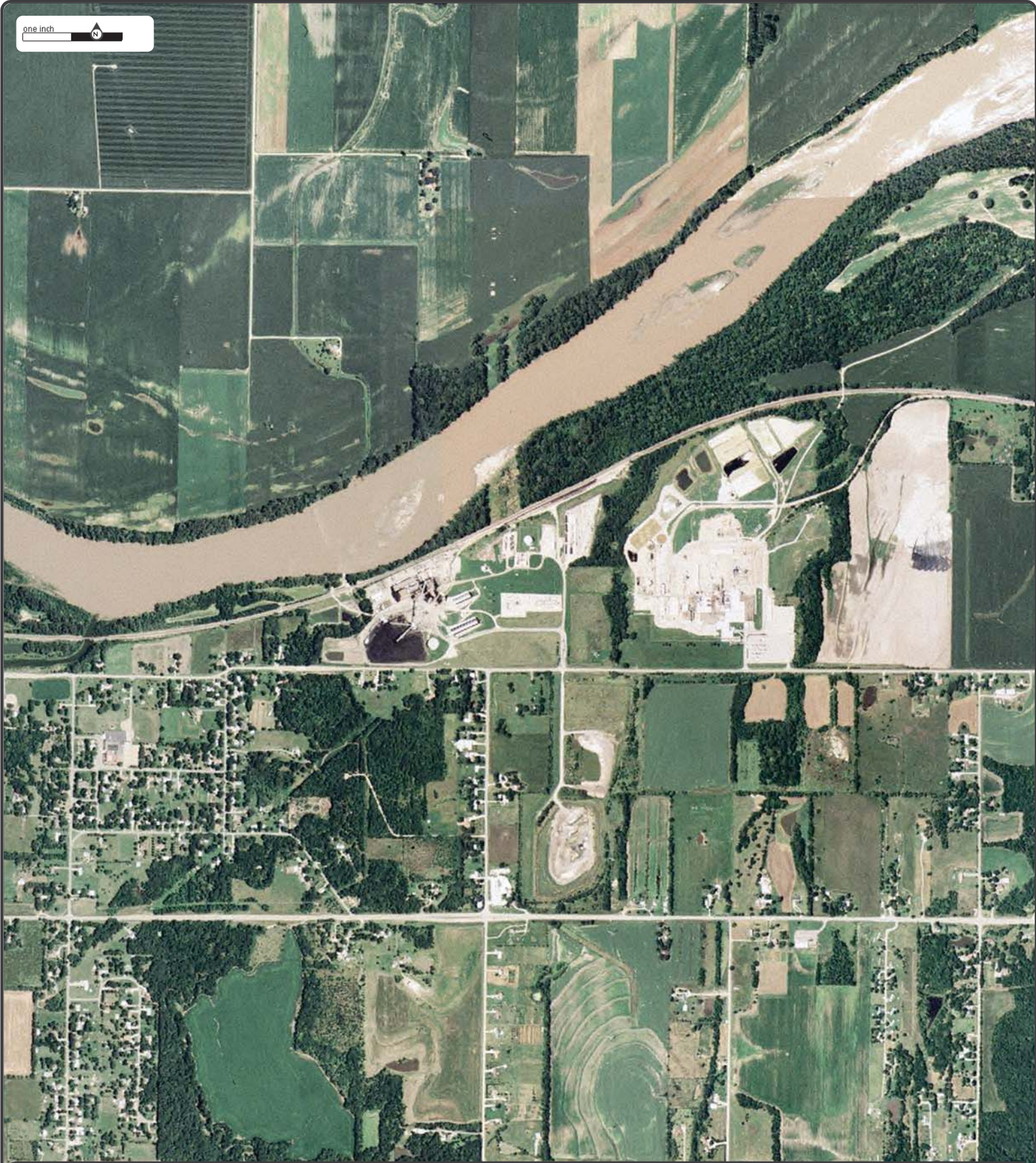


Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2004**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2003**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **1991**
Source: **USGS**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



ENVIRONMENTAL RISK INFORMATION SERVICES

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one inch 



Date: **1982**
Source: **NHAP**
Scale: **1" to 1300'**
Comments:

Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch



Date: 1975
Source: USGS
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: 1970
Source: USGS
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: 1950
Source: AMS
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



www.erisinfo.com | 1.866.517.5204

one inch 



Date: **1948**
Source: **ASCS**
Scale: **1" to 1300'**
Comments: *BEST COPY AVAILABLE*



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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APPENDIX C

Topographic Maps



TOPOGRAPHIC MAP RESEARCH RESULTS

Date: 2018-03-02

Project Property: 5530 Se 2Nd Street, Tecumseh, KS

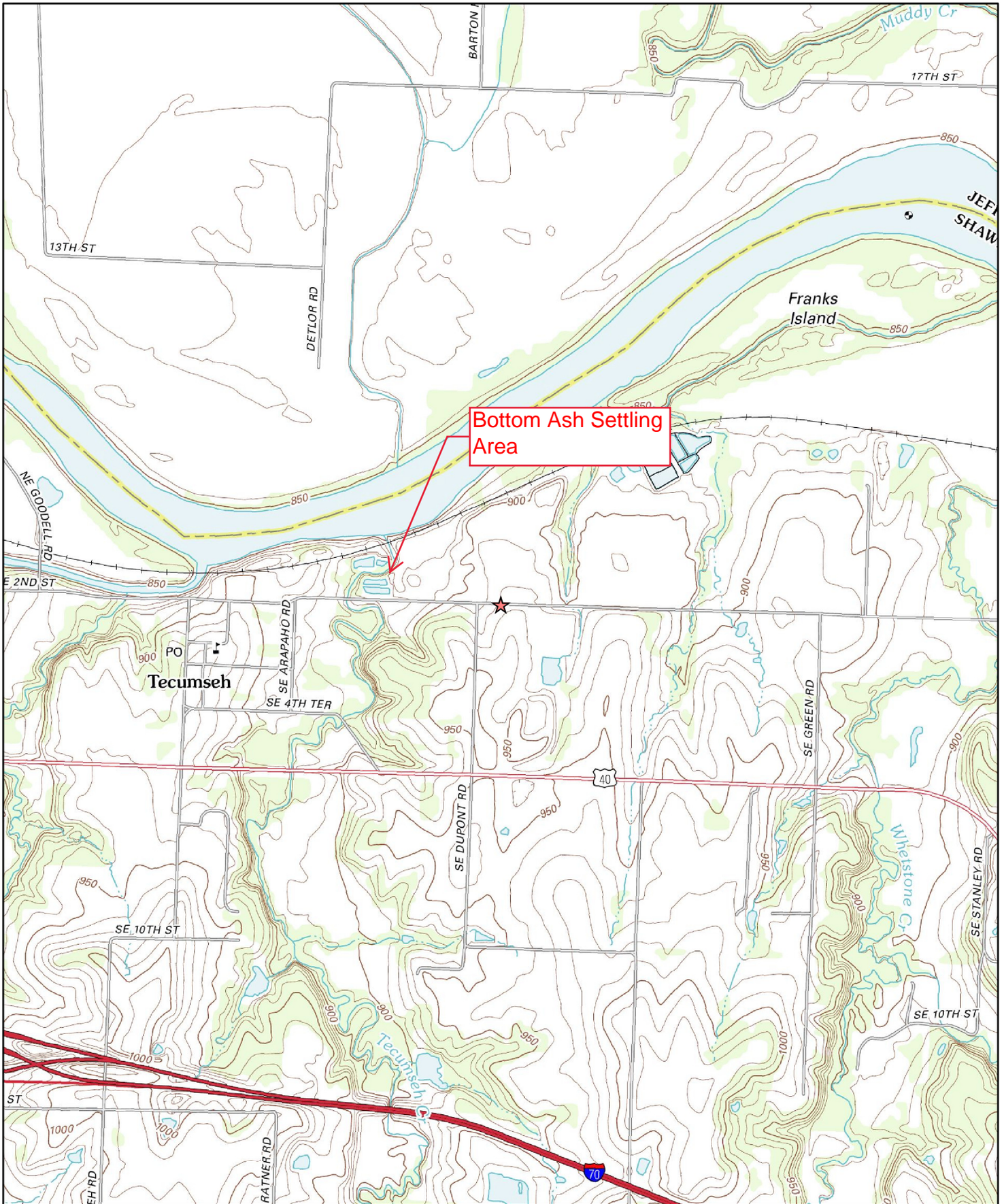
ERIS Order Number: 20180302347

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2012	7.5
1983	7.5
1981	7.5
1975	7.5
1970	7.5
1951	7.5
1950	7.5

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: *The information contained in this report has been produced by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.*



2012

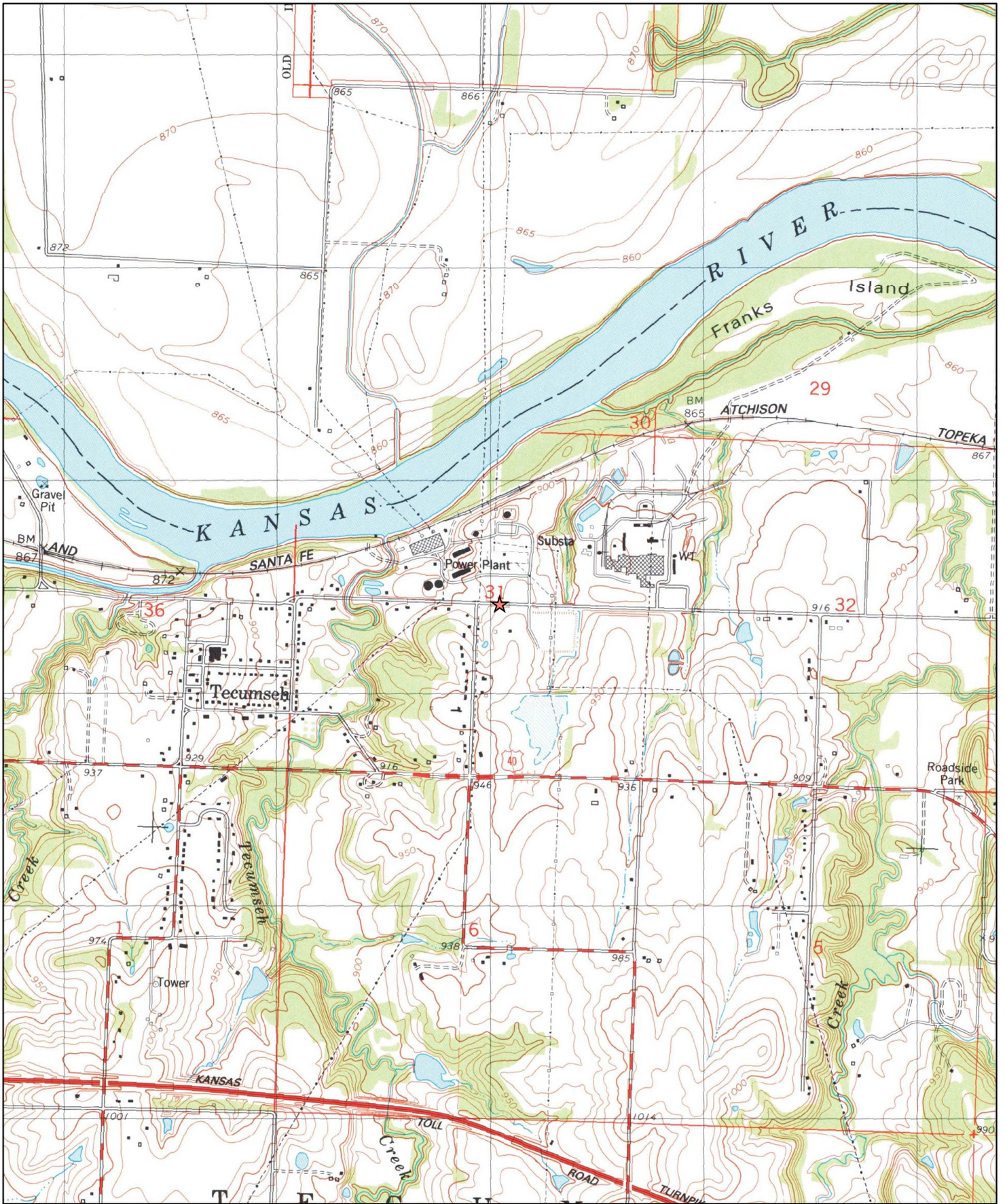


Order No. 20180302347

Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1983

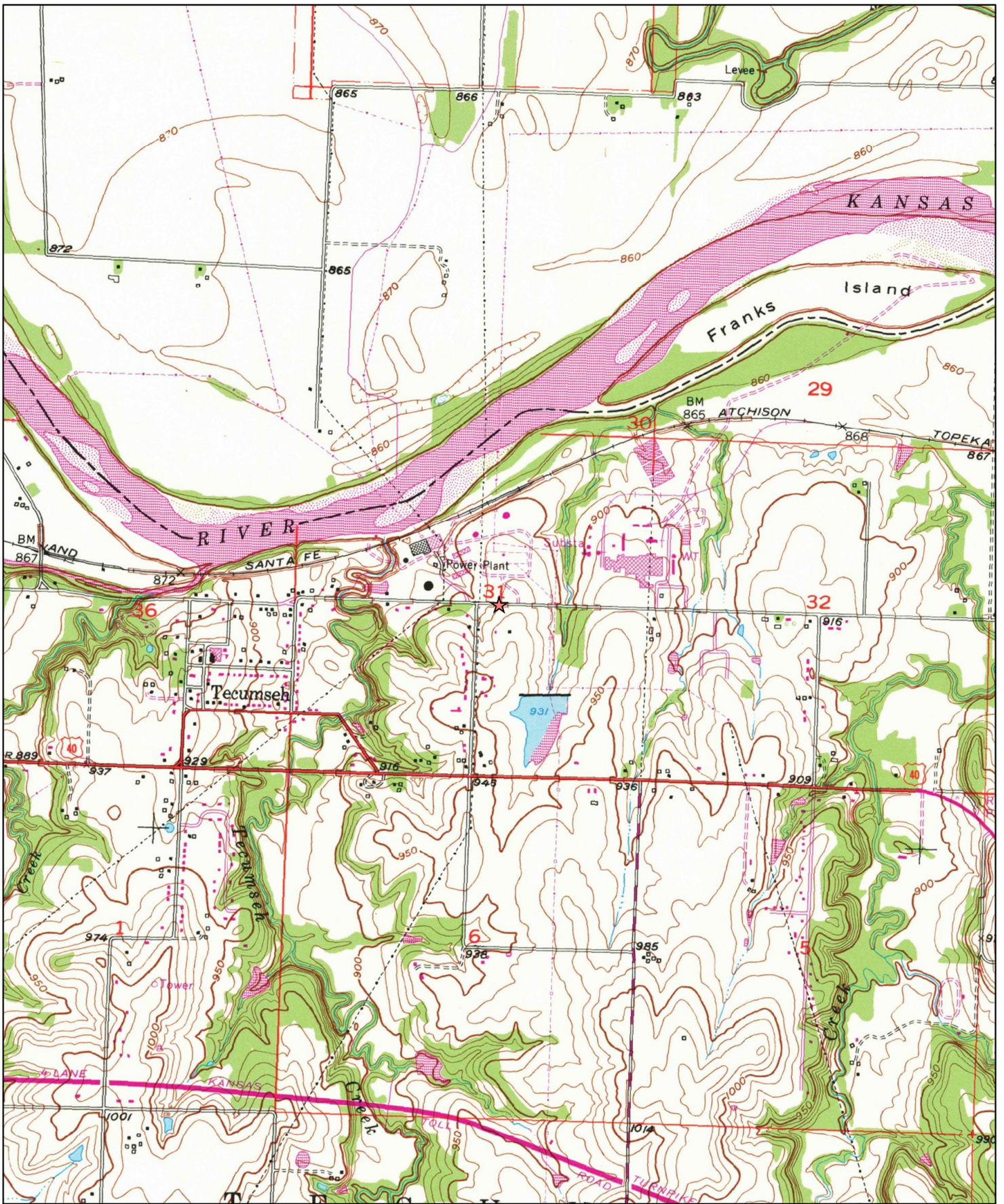


Order No. 20180302347

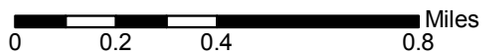
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1981

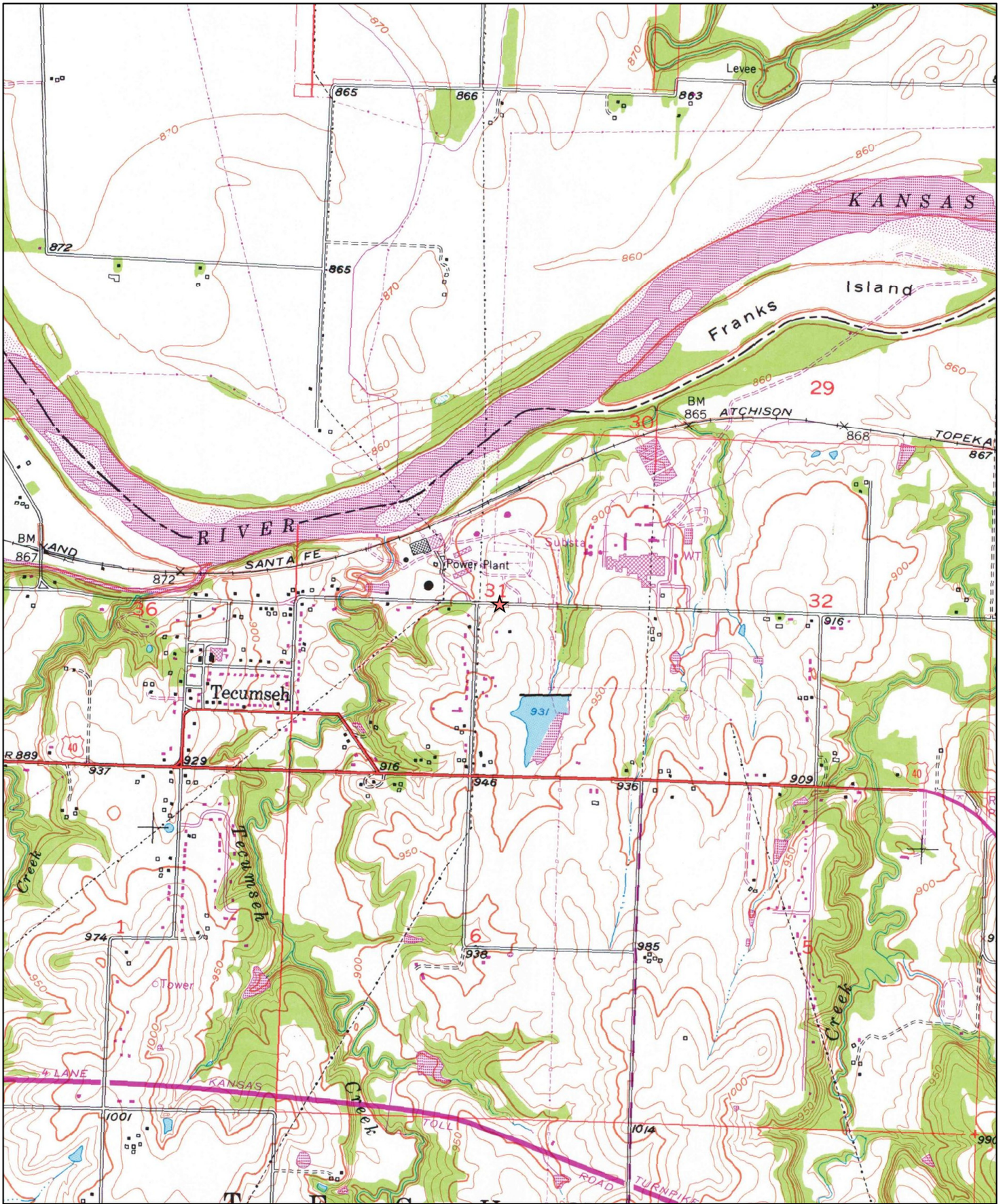


Order No. 20180302347

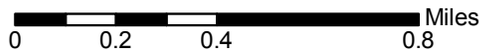
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1975

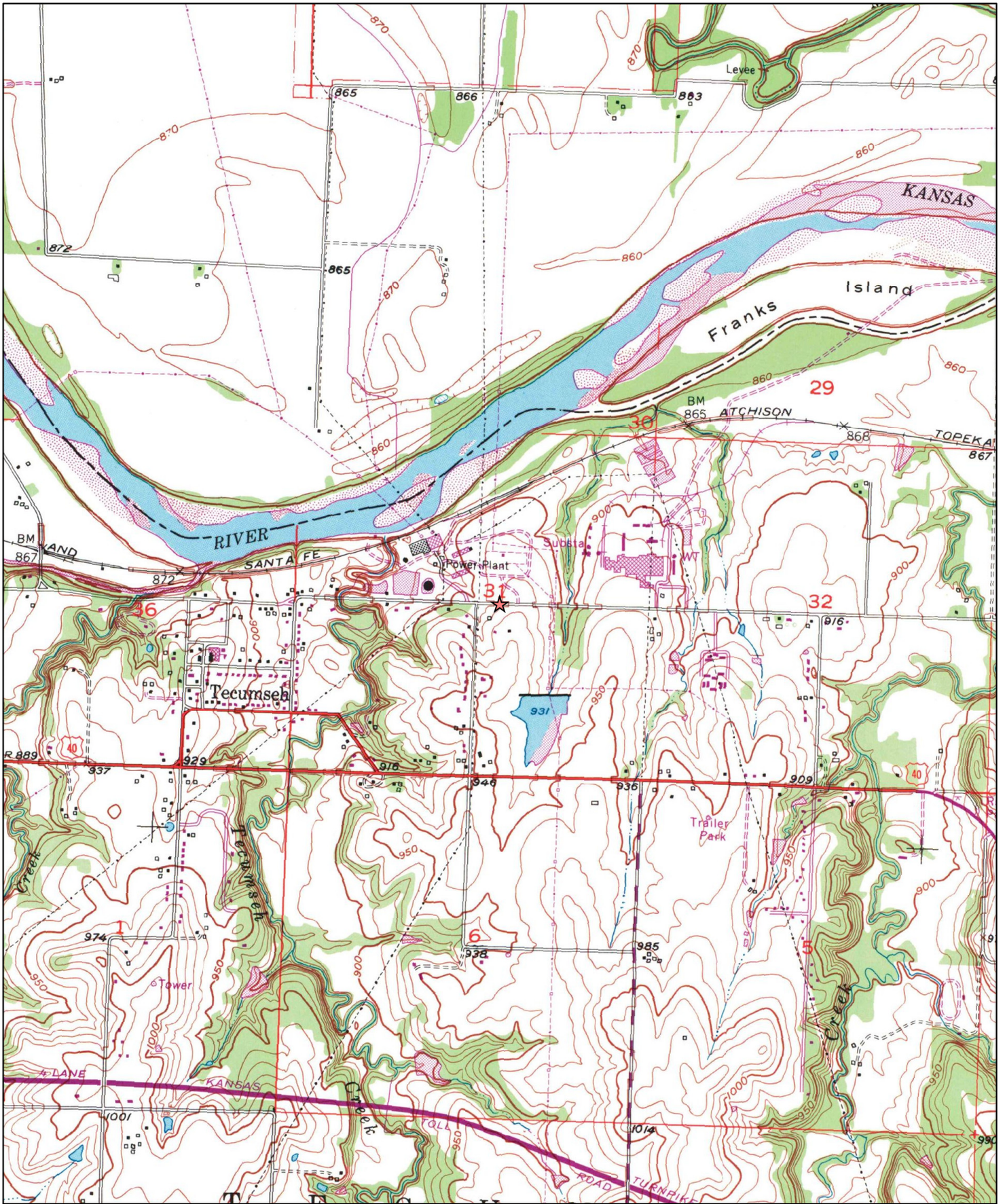


Order No. 20180302347

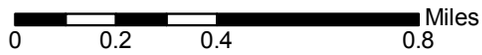
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1970

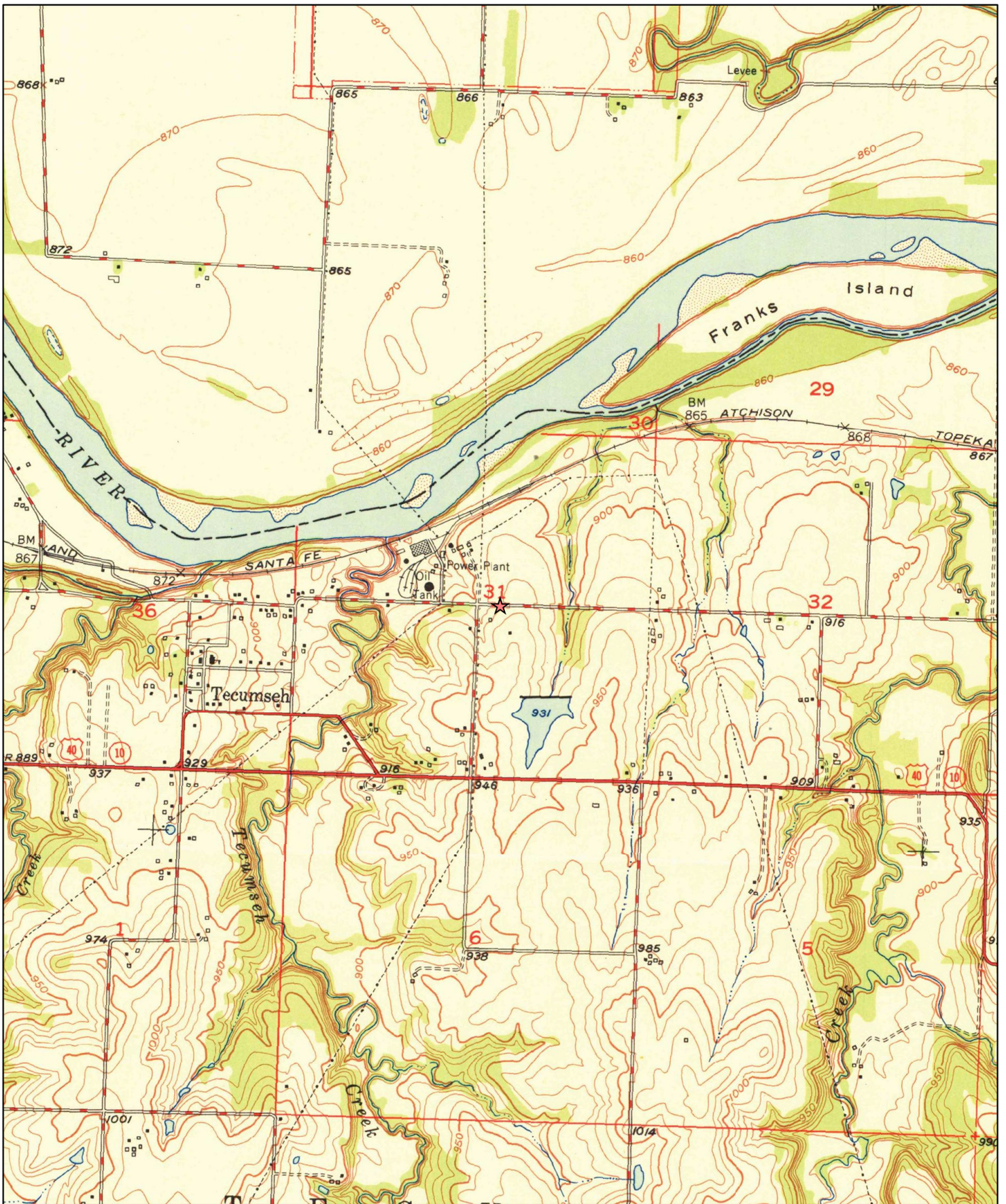


Order No. 20180302347

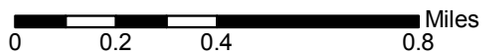
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1951

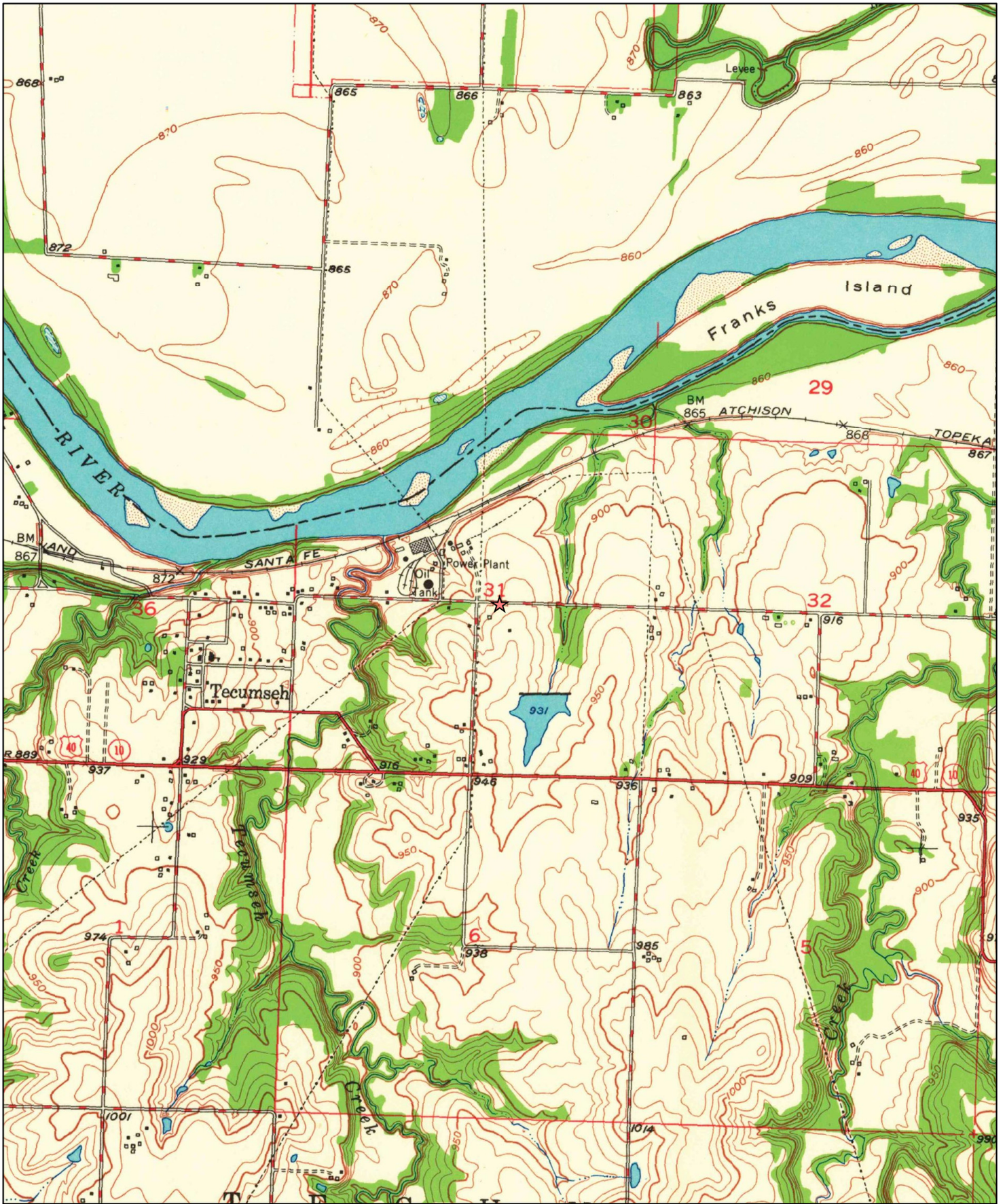


Order No. 20180302347

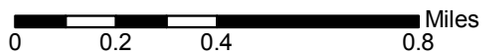
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1950



Order No. 20180302347

Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map



ATTACHMENT 2

**Appendix IV SSL Alternate Source Demonstration for March 2019 Sampling
Event for TEC Bottom Ash Settling Area**



HALEY & ALDRICH, INC.
6500 Rockside Road
Suite 200
Independence, OH 44131
216.706.1303

14 October 2019
File No. 129778-020

Evergy Kansas Central, Inc.
818 South Kansas Avenue
Topeka, Kansas 66612

Attention: Jared Morrison – Manager, Water and Waste Programs

Subject: Assessment Monitoring Program March 2019 Sampling Event
Alternate Source Demonstration
Tecumseh Energy Center, Tecumseh, Kansas

Dear Mr. Morrison:

Haley & Aldrich, Inc. (Haley & Aldrich) was retained by Evergy Kansas Central, Inc. (Evergy; formerly Westar Energy, Inc.) to perform an evaluation of groundwater quality at the Bottom Ash Settling Area (BASA; Unit) at the Tecumseh Energy Center (TEC) located in Tecumseh, Kansas. The evaluation was performed to demonstrate if an alternative source caused the statistically significant level (SSL) above the groundwater protection standard of arsenic (at monitoring well MW-9 and MW-10) and cobalt (at monitoring well MW-9) for the March 2019 sampling event.

Previously, Haley & Aldrich finalized statistical analysis of the groundwater quality data generated from the Assessment Monitoring event conducted in September 2018, which identified SSLs above the groundwater protection standard of arsenic (at monitoring well MW-9 and MW-10) and cobalt (at monitoring well MW-9) downgradient of the BASA. Following identification of the SSLs at the BASA, an Alternate Source Demonstration (ASD) evaluation, certified by a qualified Professional Engineer, titled “September 2018 Sampling Event, Appendix IV Statistically Significant Level, Alternate Source Demonstration for the Bottom Ash Settling Area, Tecumseh Energy Center” (September 2018 ASD), was completed and successful demonstration made in accordance with Title 40 Code of Federal Regulations § 257.95(g)(3)(ii). The ASD indicated that a source other than the coal combustion residuals unit caused the SSLs. This demonstration is attached.

The constituents identified as SSLs above the groundwater protection standards for the March 2019 sampling event are the same constituents found at similar concentrations in the same monitoring wells identified in the successful September 2018 ASD. The constituents and concentrations for both events are presented in Table 1 below. Haley & Aldrich certifies this evaluation to be the ASD required by § 257.95(g)(3)(ii).

TABLE I STATISTICALLY SIGNIFICANT LEVELS OF APPENDIX IV CONSTITUENTS

Well ID	Constituent	September 2018 Concentration (mg/L)	March 2019 Concentration (mg/L)
MW-9	Arsenic	0.099	0.04
	Cobalt	0.011	0.048
MW-10	Arsenic	0.04	0.028

Notes:
mg/L = milligrams per liter

We appreciate the opportunity to provide environmental consulting services on this project.

Sincerely yours,
HALEY & ALDRICH, INC.


Steve Putrich, P.E.
Project Principal




Mark Nicholls, P.G.
Lead Hydrogeologist



Attachment:

September 2018 Sampling Event, Appendix IV Statistically Significant Level, Alternate Source Demonstration for the Bottom Ash Settling Area, Tecumseh Energy Center, Tecumseh, Kansas

\\haleyaldrich.com\share\phx_common\Projects\Westar\Tecumseh Energy Center (TEC)\Deliverables\ASD_AppIV_Update\2019-1014_Westar_TEC_ASD Update Letter_Mar 2019 Event_F.docx

**REPORT ON
SEPTEMBER 2018 SAMPLING EVENT
APPENDIX IV STATISTICALLY SIGNIFICANT LEVEL
ALTERNATE SOURCE DEMONSTRATION
FOR THE BOTTOM ASH SETTLING AREA
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS**

by Haley & Aldrich, Inc.
Cleveland, Ohio

for Westar Energy, Inc.
Topeka, Kansas

File No. 129778-023
Updated October 2019



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2	Bottom Ash Settling Area Monitoring Well Location Map
3	Bottom Ash Settling Area Conceptual Geologic Cross-Section A-A'

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A	Laboratory Reports
B	Aerial Photographs
C	Topographic Maps

Revision No.	Date	Notes
0	February 2019	Assessment Monitoring Program September 2018 Sampling Event Statistically Significant Level Notification and Alternate Source Demonstration Update
1	October 2019	September 2018 Sampling Event Appendix IV Statistically Significant Level Alternate Source Demonstration for the Bottom Ash Settling Area

1. Introduction

Haley & Aldrich, Inc. (Haley & Aldrich) was retained by Westar Energy, Inc. (Westar) to perform an evaluation of groundwater quality at the Bottom Ash Settling Area (BASA; Unit) at the Tecumseh Energy Center (TEC) located in Tecumseh, Kansas. The evaluation was performed to demonstrate if an alternate source caused the statistically significant level (SSL) above the groundwater protection standard of arsenic (at monitoring wells MW-9 and MW-10) and cobalt (at monitoring well MW-9) downgradient of the BASA. The arsenic concentrations observed for the September 2018 assessment monitoring sampling event is 0.099 milligrams per liter (mg/L) at well MW-9 and 0.040 mg/L at MW-10. The cobalt concentration observed for the September 2018 assessment monitoring sampling event is 0.011 mg/L at well MW-9. This report provides an overview of the site conditions and the results of the investigation activities conducted as part of the alternate source demonstration (ASD) for the Appendix IV constituents.

1.1 BACKGROUND

Consistent with Code of Federal Regulations Title 40 (40 CFR) §257.90 through §257.95, Westar has installed and certified a groundwater monitoring network at the BASA, has completed detection monitoring program activities including identifying statistically significant increases in Appendix III constituent concentrations, and established an assessment monitoring program. Westar conducted statistical analyses of the downgradient groundwater quality results from the September 2018 assessment monitoring sampling event to determine if any Appendix IV constituents were present at concentrations that exceeded groundwater protection standards set for the Unit. The analysis of the Appendix IV constituents resulted in a calculated SSL for arsenic (at monitoring wells MW-9 and MW-10) and cobalt (at monitoring well MW-9) downgradient of the BASA. The analyses described in this report were conducted to determine if alternate sources existed for the SSLs.

Pursuant to 40 CFR §257.95(g)(3)(ii), “...the owner or operator must...demonstrate that a source other than the CCR unit ¹ caused the contamination, or that the statistically significant increase resulted from error in sampling, analysis, statistical evaluation, or natural variation in groundwater quality.” The coal combustion residuals (CCR) Rule provides 90 days from determination of an SSL to complete an ASD² for applicable Appendix IV constituents. If a successful ASD is completed and certified by a qualified professional engineer, the CCR unit may continue in assessment monitoring. If, however, an alternate source of the Appendix IV SSL is not identified, the owner or operator must initiate an assessment of corrective measures and evaluation of the nature and extent of migration. This report documents the findings and conclusions of an investigation of the SSLs for arsenic at wells MW-9 and MW-10 and cobalt at MW-9.

¹ Referred to in this document as an “alternate source,” and the demonstration for such is referred to as an ASD.

² For simplicity, this report utilizes the term ASD to account for any of the three possible explanations (allowed for in the CCR Rule) for why a calculated SSL is not related to the CCR unit being evaluated. Those include: 1) The source for the SSL originates from something other than the CCR unit in question; 2) the SSL resulted from an error in sampling, analysis, or statistical evaluation; or 3) the SSL resulted from a natural variation in groundwater quality.

1.2 PURPOSE AND SCOPE

The purpose of this ASD is to determine whether the concentrations of arsenic and cobalt detected in groundwater at MW-9 and MW-10 are from sources other than the Unit. The scope of the demonstration includes a review of the current regional geochemical and geologic conditions, a comparison of the groundwater quality at MW-9 and MW-10 and the other monitoring well locations, and analysis of geologic sources. This evaluation was completed using existing information describing the regional and site-specific geology and groundwater monitoring data collected during detection and assessment monitoring activities.

This analysis included:

- Review of well installation logs for the variability in the aquifer materials within screened intervals of the upgradient and downgradient groundwater monitoring well locations;
- Review of analytical results for the concentration of indicator parameters including chloride and sulfate from the upgradient and downgradient monitoring wells; and
- Collection and analysis of representative samples of the bottom ash stored within the Unit for the concentration of leachable Appendix IV constituents.

1.3 SITE SETTING

The TEC is located in a light industrial area located northeast of Tecumseh in Shawnee County, Kansas (Figure 1). The site is located within the Central Lowland physiographic province which includes rolling hills with substantial topographic relief and the relatively horizontal orientation of the thin alternating shale and limestone beds. Geologic units that underlie the BASA are roughly horizontal with a regional dip toward the northwest and consist of glacial till and the Scranton shale formation. The BASA consists of a surface impoundment that encompasses approximately 2 acres in the current configuration and is located on the TEC plant site. The TEC plant and BASA are located in an area with natural ground surface elevations varying from approximately 870 and 920 feet above mean sea level throughout the site property.

1.4 SITE DESCRIPTION

The TEC facility formerly operated a system of cycled bottom ash ponds collectively known as the BASA. The coal-fired boilers at the facility have been shut down. The BASA is a single CCR impoundment that utilized a middle dike for operational purposes to separate two separate settling areas. During operations, the plant alternated use of the settling areas. The bottom ash at TEC was sluiced via gravity to the BASA where it was allowed to settle out. Excess water from the BASA continues to decant via gravity to a polishing pond on the north side of Tecumseh Creek, where it then discharges into the creek. This discharge is permitted by Kansas Pollutant Discharge Elimination System. Bottom ash was recovered from the BASA and transported by truck to the on-site Ash Landfill No. 322. The TEC BASA and associated groundwater monitoring network are shown on Figure 2.

2. Site Geology, Hydrogeology, Geochemistry, and Regional Conditions

Geologic and hydrogeologic conditions beneath the BASA have been characterized based on information obtained during installation and testing of the monitoring wells installed as part of the CCR groundwater monitoring network.

2.1 SITE GEOLOGY

The TEC plant site and the BASA are located in the Central Lowland physiographic province. The Central Lowland is characterized by horizontal sequences of predominantly marine sedimentary rocks (interbedded shales and limestones). The TEC site and the BASA lie within the area of Pleistocene glacial activity in the Dissected Till Plains region of the Central Lowlands. Geologic units that underlie the site are roughly horizontal with a regional dip to the north and northwest (AMEC, 2011). The Scranton shale formation is the only lithologic unit encountered beneath the glacial till during geologic investigations at TEC.

Surficial geologic materials in the vicinity of and beneath the TEC site and BASA include thin deposits of Pleistocene glacial till deposits and Holocene alluvium. The poorly sorted glacial deposits are composed of Kansan and Nebraskan age clays, silts, and sands. The glacial till directly underlies most of the BASA. The glacial deposits have a local maximum thickness of approximately 100 feet (AMEC, 2011). Glacial erratics are observed to occur in the vicinity of the TEC site, often in the form of quartzite boulders (AMEC, 2011).

Locally, the till may yield minor quantities of water but is not typically used as an aquifer for water supply. The glacial till deposits do represent the uppermost aquifer at the CCR unit. The Pleistocene glacial deposits are underlain by strata representing transgressions and regressions of marine and near-shore depositional environments. Immediately above the shallowest bedrock unit, a thin clay layer, 10 feet or less in thickness, has been observed at the site.

The shallowest bedrock unit present at the TEC is the Pennsylvanian-age Scranton shale formation. The Scranton shale is predominantly grey to brown comprised of five members (Zeller, 1968). From shallowest to deepest the members of the Scranton formation include: the Silver Lake shale, Rulo limestone, Cedar Vale shale, Happy Hollow limestone, and White Cloud shale members. The total Scranton formation is of undefined thickness at the TEC site; however, a typical average thickness in other areas of the state is approximately 125 feet (Zeller, 1968).

A conceptual geologic cross section across the Unit is provided in Figure 3.

2.2 SITE HYDROGEOLOGY AND HYDROLOGY

The BASA is sited directly on the glacial deposits which contain low to high plasticity clay with trace silt, which will impede infiltration to deeper formations. In the area of the BASA, the glacial deposits are underlain by the Scranton shale at a depth of approximately 30 feet. Given the alternating transgressive/regressive nature of the deposition (interbedded shales and limestones), many of the deeper water-bearing bedrock formations are hydraulically isolated and some are confined. The permeability of the shale units varies but generally decrease with depth, further impeding vertical groundwater movement. Horizontal fluid migration is possible above the low permeability shale and within the glacial deposits.

The uppermost aquifer at TEC consists of unconsolidated glacial deposits, hereafter referred to as the glacial aquifer. Depth to groundwater in the monitoring wells ranges from approximately 16 to 35 feet below ground surface in the immediate vicinity of the BASA. Groundwater flow in the glacial aquifer below the BASA is to the west towards Tecumseh Creek, and ultimately north toward the Kansas River.

Based on groundwater elevations measured between August 2016 and September 2018, the groundwater flow direction is consistently toward the northwest. Available historical data indicate that seasonal groundwater elevation variation does not have a significant effect on groundwater flow direction.

Hydraulic conductivity of the glacial aquifer was calculated using data generated during slug testing of one monitoring well. The hydraulic conductivity of the glacial till is calculated to be approximately 1.6×10^{-3} centimeters per second (cm/sec).

The Silver Lake shale member of the Scranton shale formation comprises the confining unit underlying the uppermost aquifer at the BASA. The reported thickness of the confining shale at the BASA area is greater than 10 feet. The results of a packer test indicate that the hydraulic conductivity in the Silver Lake shale is 1×10^{-6} cm/sec. Based on the reported hydraulic conductivity, the Silver Lake member of the Scranton shale is characterized as an aquitard, meaning that the shale layer restricts flow of groundwater due its low hydraulic conductivity (i.e., prevents or inhibits vertical movement of groundwater).

3. Alternative Source Demonstration

Haley & Aldrich conducted an evaluation of arsenic and cobalt concentrations detected in downgradient wells at the BASA. The evaluation included review of possible alternative sources for the apparent SSLs of arsenic (MW-9 and MW-10) and cobalt (MW-9) determined by statistical analyses completed in January 2019 for the September 2018 assessment monitoring sampling event. The arsenic concentrations observed for the September 2018 assessment monitoring sampling event is 0.099 mg/L at well MW-9 and 0.040 mg/L at MW-10. The cobalt concentration observed for the September 2018 assessment monitoring sampling event is 0.011 mg/L at well MW-9.

Haley & Aldrich evaluated the following potential alternative sources in accordance with the CCR Rule:

1. The source for the SSL originates from something other than the CCR unit;
2. The SSL resulted from an error in sampling, analysis, or statistical evaluation; or
3. The SSL resulted from a natural variation in groundwater quality.

As part of that evaluation, Haley & Aldrich evaluated potential point and non-point sources of arsenic and/or cobalt in the vicinity of the BASA and evaluated natural geologic conditions and the effect of those conditions on native groundwater chemistry. Each of these analyses and the resulting findings are described below.

3.1 EVALUATION OF MATERIALS WITHIN THE UNIT

3.1.1 Bottom Ash Synthetic Precipitation Leaching Procedure Analyses

Representative samples of the bottom ash accumulated in the BASA were collected and analyzed for the Appendix IV constituents including two parameters that were determined to exhibit an SSL; arsenic and cobalt from the inter-well statistical evaluation with the upgradient monitoring well location (MW-7). Samples collected in July 2011 and April 2019 from multiple locations within the BASA were submitted to environmental laboratories accredited by the Kansas Department of Health and Environment (KDHE) for the analysis of leachable arsenic and cobalt after the bottom ash samples were extracted in accordance with the U.S. Environmental Protection Agency (USEPA) Method 1312 [Synthetic Precipitation Leaching Procedure (SPLP)].

The results of the SPLP analysis of the bottom ash samples collected from four locations within the Unit indicate that the leachable arsenic and cobalt concentrations were below the concentrations detected in samples collected from monitoring wells MW-8, MW-9, and MW-10. These data provide evidence that the bottom ash present in the BASA from 2011 and the second sample collected from the BASA in 2019 do not contain sufficient leachable arsenic and cobalt to produce the concentration of constituents detected in the downgradient groundwater. Westar has noted that the type of coal used for fuel and TEC plant operations have been consistent since the early 2000s.

A summary of the results of the bottom ash leachability analyses is provided in Table I and the laboratory reports are attached as Appendix A.

3.2 REVIEW OF SEPTEMBER 2018 FIELD SAMPLING, LABORATORY ANALYSIS, AND STATISTICAL PROCEDURES

3.2.1 Field Sampling Procedures

Westar and Haley & Aldrich conducted the field sampling activities in accordance with a Groundwater Sampling and Analysis Plan (SAP; Haley & Aldrich, 2017) that was prepared in accordance with §257.93 of the CCR Rule. The SAP prescribes the site-specific activities and methodologies for groundwater sampling and included procedures for field data collection, sample collection, sample preservation and shipment, interpretation, laboratory analytical methods, and reporting for groundwater sampling for the BASA. The administrative procedures and frequency for collection of groundwater elevation measurements, determination of flow directions, and gradients were also provided in the SAP.

Haley & Aldrich reviewed the field sampling and equipment calibration logs and the field indicator parameters and did not identify any apparent deviations or errors in sampling that would result in a potential SSL downgradient of the BASA.

3.2.2 Laboratory Analysis and Quality Control Documentation

The groundwater samples collected downgradient of the BASA were analyzed by Pace Analytical Services using USEPA analytical methods. The data generated from these laboratory analyses are stored in a project database that incorporates hydrogeologic and groundwater quality data and was established to allow efficient management of chemical and physical data collected in the field and produced in the laboratory.

Haley & Aldrich conducted a quality assurance/quality control review of each groundwater quality dataset generated for the BASA and did not identify apparent laboratory or data management errors that would result in the apparent arsenic or cobalt SSLs downgradient of the BASA.

3.2.3 Statistical Evaluation

Westar collected the initial assessment monitoring groundwater sample in June 2018, and a second assessment monitoring groundwater sample in September 2018 from each of the upgradient and downgradient monitoring wells at the BASA. To develop groundwater protection standards for use in the statistical analyses, data from the baseline sampling completed over a period spanning from August 2016 through June 2017 was also utilized. Statistical analysis of the analytical results was completed and reported as documented in the 2018 Annual Groundwater Monitoring and Corrective Action Report (Haley & Aldrich, 2019).

Haley & Aldrich has reviewed the statistical analysis of groundwater quality data from monitoring wells at the BASA for the September 2018 monitoring event and did not identify statistical calculation errors that would result in the apparent arsenic or cobalt SSLs. The statistical test method used met the performance standard established in the CCR Rule, and the statistical procedure complies with the requirements of the CCR Rule.

3.3 POTENTIAL SOURCES OTHER THAN THE BASA

Haley & Aldrich conducted a review of potential sources (both point and non-point) of arsenic and/or cobalt in the vicinity of the BASA to determine if previous or adjacent site activities, land uses, or practices might have caused, or are currently causing, elevated concentrations of arsenic and/or cobalt in groundwater downgradient of the BASA. Potential point sources would include discharging activities or other activities occurring at a discrete location that may be a source of arsenic and/or cobalt. Non-point sources would include diffuse discharging activities or practices that may result in a low level but wide-spread increase in concentrations detected at the downgradient side of the BASA.

3.3.1 Point Sources

Prior to construction of the BASA, the site and surrounding vicinity was undeveloped land. Review of historical United States Geological Survey (USGS) topographic maps shows undeveloped land prior to the construction of the BASA. No known industrial, agricultural, mining, or other activities were conducted at the BASA site prior to construction that would potentially constitute a point source. No point sources have been identified as a potential alternative source for arsenic and/or cobalt at the BASA.

3.3.2 Non-Point Sources

No mining, industrial, or other activities have been documented in the vicinity of the BASA that might constitute a non-point source of arsenic and/or cobalt in the vicinity of MW-9 and/or MW-10.

No agricultural activities have been identified upgradient of the BASA. Records reviewed included historical aerial photographs and historical topographic maps. No non-point sources have been identified as a potential alternative source for arsenic and/or cobalt at the BASA.

3.4 HISTORICAL LAND USE REVIEW

Haley & Aldrich assessed past usage of the site and adjoining properties through a review of the following records:

- Environmental Risk Information Services (ERIS) – Aerial Photographs dated 1948, 1950, 1970, 1975, 1982, 1991, 2003, 2004, 2005, 2006, 2008, 2010, 2012, 2014, 2015, and 2017 (Appendix B); and
- ERIS – Topographic Maps dated 1950, 1951, 1970, 1975, 1981, 1983, and 2012 (Appendix C).

Unless otherwise noted below, sources were reviewed dating back to 1940 or first developed use, whichever is earlier, and at 5-year intervals if the use of the property has changed within the time period.

3.4.1 Historical Aerial Photographs

Haley & Aldrich reviewed aerial photographs depicting the development of the site and vicinity as summarized in Table II. The historical aerial photograph search includes photographs from the Army Mapping Service, USGS, National High-Altitude Photography, and the National Agriculture Information Program (ERIS, 2018) and are included in Appendix B.

Photographs suggest that the BASA was undeveloped prior to 1970. The plant site and BASA appear to have been developed in their current configurations by 1982. Minor development continued until present day. The coal pile for the facility has been located immediately adjacent to and east of the BASA since the Unit's original construction. An above ground storage tank was also present east of the coal pile prior to the BASA construction. An historical aerial photograph review summary is included as Table II. No activities constituting potential sources of arsenic and/or cobalt (e.g., mining, smelting, etc.) have been identified based on aerial photograph review.

3.4.2 Historical Topographic Maps

Haley & Aldrich reviewed historical topographic maps depicting the development of the site and vicinity, as summarized in Table III. The topographic maps were provided for review by ERIS. Copies of the topographic maps are included in Appendix C. No historical development of other features constituting potential sources of arsenic and/or cobalt (e.g., mining) have been identified based on topographic map review.

3.5 NATURAL VARIABILITY OF ARSENIC AND/OR COBALT OCCURRENCE

Haley & Aldrich conducted an evaluation of the natural variability of groundwater quality at the BASA based on site-specific data; observations are described in the following sections.

3.5.1 Uppermost Groundwater Monitoring Interval Variability

Haley & Aldrich conducted an evaluation of the concentrations of the indicator parameters throughout the monitoring period from August 2016 through March 2018 to determine the natural variability of these parameters within the uppermost groundwater monitoring interval.

The average concentration of chloride and sulfate observed at the upgradient well (MW-7) were 194 and 470 mg/L, respectively. The average concentration of these indicator parameters within the downgradient monitoring wells MW-9 and MW-10 were 173 and 226 mg/L (MW-9) and 230 and 187 mg/L (MW-10), respectively. The difference in concentrations of chloride and sulfate between the upgradient and downgradient monitoring wells indicates that there is significant variability in the uppermost groundwater monitoring interval associated with the CCR Unit.

This conclusion is further supported by the difference in the boron concentrations observed during the reporting period. The average concentration of boron determined at the upgradient well (MW-7) was 0.73 mg/L while the average concentration of boron detected at the downgradient wells (MW-9 and MW-10) were significantly lower at 0.25 and 0.24 mg/L, respectively. Boron is a key Appendix III indicator parameter of potential impacts from a CCR Unit. Since boron concentrations down gradient of the Unit are lower than up gradient concentrations, it is further indicated that the BASA is not impacting groundwater quality.

4. Findings and Conclusions

Haley & Aldrich conducted an evaluation of groundwater quality data and information obtained as part of the detection and assessment monitoring programs and the materials contained within the BASA to identify potential sources of the arsenic and cobalt detected in the groundwater samples collected from monitoring wells MW-9 and MW-10 located downgradient of the BASA.

The evaluation included a review of sampling and analysis procedures, available laboratory analyses, and statistical analyses to determine if potential errors may have resulted in apparent SSL for arsenic and/or cobalt at the downgradient monitoring well locations. The evaluation also included a review of historical site activities based on aerial photographs and historical topographic maps, and consideration of potential point and non-point sources of arsenic and cobalt based on those activities.

To further evaluate if the materials stored within the BASA could be a source of arsenic and cobalt, results of the analysis of these materials for the concentration of leachable arsenic and cobalt from samples of bottom ash from the BASA for both past and current facility operations were reviewed and compared to the observed concentrations of these parameters within the downgradient wells during the monitoring period.

4.1 FINDINGS

Haley & Aldrich found no apparent errors in sampling, laboratory analysis, data management, or statistical analysis that would result in the apparent SSL for arsenic and cobalt at MW-9 and MW-10. Haley & Aldrich also found no evidence of historical point or non-point sources of arsenic and/or cobalt, or historical activities that affected the observed concentrations of arsenic and/or cobalt in groundwater downgradient of the BASA.

Haley & Aldrich evaluated available data to determine the potential for the materials stored within the BASA to be the source of the calculated SSL for arsenic and cobalt. Representative samples of bottom ash that had been stored within the BASA were obtained and submitted to a KDHE certified laboratory for the preparation of leachate samples in accordance with USEPA Method 1312, SPLP. The SPLP uses an acidic solution created using mineral acids consisting of nitric (HNO₃) and sulfuric (H₂SO₄) acids to evaluate the potential for contaminants to leach from materials exposed to acidic precipitation. The leaching procedure is performed over a period of 18 hours with constant agitation using an extraction fluid at a pH of less than 5, which is significantly lower than the pH of the groundwater conditions at the BASA. Based on the rigorous nature of the SPLP, the results provide a conservative or worst-case estimate of the concentration of the contaminants that are likely to leach from the material tested. Arsenic and cobalt should therefore leach from the CCR material in lower concentrations in the natural environmental condition as compared to the results of the SPLP leaching tests. The results of the SPLP testing of the materials stored in the BASA are presented in Table I.

Key findings regarding the potential for the bottom ash stored in the BASA to leach arsenic and cobalt and impact groundwater quality in the uppermost aquifer include:

- The results of SPLP analyses of bottom ash samples collected from the BASA from 2011 through 2018 exhibited concentrations of arsenic and cobalt below the levels observed in all of the site monitoring wells during the reporting period.

These findings indicate that the aggressive leaching procedure used in the laboratory to evaluate bottom ash samples from the BASA could not reproduce the concentrations observed in groundwater at MW-9 and MW-10. Groundwater conditions at the BASA have less potential to leach constituents from the bottom ash than the SPLP analysis. Consequently, based on available data and information, it is unlikely that the concentrations of arsenic and cobalt observed in groundwater at MW-9 and MW-10 were derived from leaching of bottom ash material contained at the BASA by interaction with groundwater³.

4.2 CONCLUSIONS

Based on the direct analysis of the material stored in the BASA by an aggressive leaching procedure for the concentration of arsenic and cobalt, the natural variability in the uppermost groundwater monitoring interval observed during the monitoring period, and the absence of any errors in the sampling, analysis, and statistical evaluation of the monitoring results, the calculated SSLs for arsenic and cobalt identified at MW-9 and MW-10 are due to natural variability of the groundwater conditions around the BASA and not the materials either historically or currently stored in the Unit.

³ Furthermore, we note that the concentration of cobalt detected in the bottom ash SPLP leachate and all of the monitoring wells installed at the unit were below the KDHE non-residential groundwater use standards. The concentration of arsenic detected in the bottom ash SPLP leachate were below the KDHE non-residential groundwater use standards.

5. Certification

Pursuant to 40 CFR §257.94(e)(2), Westar conducted an alternate source evaluation to demonstrate that a source other than the BASA caused the SSL above the groundwater protection standards of arsenic and cobalt downgradient of the BASA identified during assessment monitoring.

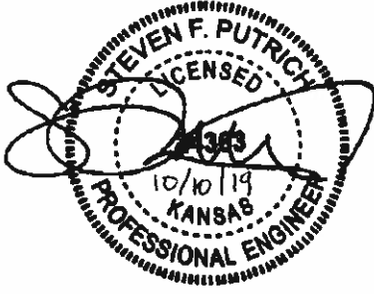
This certification and the underlying data and evaluation performed in this report support the conclusion that a source other than the CCR unit is the cause of the SSL above the groundwater protection standards of arsenic and cobalt found during assessment monitoring of this Unit (i.e., arsenic at monitoring wells MW-9 and MW-10 and cobalt at monitoring well MW-9 downgradient of the BASA). That source has been identified as natural variability of the groundwater conditions within the uppermost aquifer underlying the BASA.

I certify that this report and all attachments were prepared by me or under my direct supervision. The information contained in this evaluation is, to the best of my knowledge, true, accurate, and complete.

HALEY & ALDRICH, INC.

Signed: 
Certifying Engineer

Print Name: Steven F. Putrich, P.E.
Kansas License No.: PE24363
Title: Principal Consultant
Company: Haley & Aldrich, Inc.



Signed: 
Professional Geologist

Print Name: Mark D. Nicholls, P.G.
Kansas License No.: 881
Title: Lead Hydrogeologist
Company: Haley & Aldrich, Inc.



6. References

1. AMEC, May 2011. Report of Dam Safety Assessment of Coal Combustion Surface Impoundments.
2. Environmental Risk Information Services. Database Report. March 2018.
3. Haley & Aldrich, Inc., 2017. Groundwater Sampling and Analysis Pan, Tecumseh Energy Center. October.
4. Haley & Aldrich, Inc., 2019. Annual Groundwater Monitoring and Corrective Action Report. January.
5. United States Geological Survey (USGS), 1950. Topographic Map, Grantville, 7.5-minute series.
6. USGS, 1951. Topographic Map, Grantville, 7.5-minute series.
7. USGS, 1970. Topographic Map, Grantville, 7.5-minute series.
8. USGS, 1975. Topographic Map, Grantville, 7.5-minute series.
9. USGS, 1981. Topographic Map, Grantville, 7.5-minute series.
10. USGS, 1983. Topographic Map, Grantville, 7.5-minute series.
11. USGS, 2012. Topographic Map, Grantville, 7.5-minute series.
12. Zeller, D.E., 1968. *The Stratigraphic Succession in Kansas*. Kansas Geological Survey Bulletin 189.

TABLES

TABLE I
SUMMARY OF BOTTOM ASH SPLP ANALYSIS FOR TOTAL LEACHABLE METALS
 WESTAR ENERGY, INC.
 TECUMSEH ENERGY CENTER BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Sample Identification	Sample Location	Sample Date	Method of Analysis	Parameter	Reporting Limit (mg/L)	Concentration (mg/L)
TEC Bottom Ash*	Bottom Ash Settling Pond	7/14/2011	ICP-AES	Total Arsenic	0.005	ND
			ICP-AES	Total Cobalt	0.002	ND
TEC BA Inlet**	Bottom Ash Settling Pond Inlet	4/2/2019	ICP-MS	Total Arsenic	0.001	0.0025
			ICP-AES	Total Cobalt	0.005	ND
TEC BA Middle**	Bottom Ash Settling Pond Middle	4/2/2019	ICP-MS	Total Arsenic	0.001	0.0055
			ICP-AES	Total Cobalt	0.005	ND
TEC BA Outlet**	Bottom Ash Settling Pond Outlet	4/2/2019	ICP-MS	Total Arsenic	0.001	0.0016
			ICP-AES	Total Cobalt	0.005	ND

Notes:

ICP-AES = Inductively Coupled Plasma Atomic Emission Spectroscopy

ICP-MS = Inductively Coupled Plasma Mass Spectroscopy

mg/L = milligrams per liter or parts per million (ppm)

TEC = Tecumseh Energy Center

ND = Non-detect at the reporting limit

Bold Values = parameter detected at a concentration greater than the reporting limits

** Sample analyzed by Continental Analytical Services, Inc. Salina KS (KDHE Accreditation #E-10146)*

*** Samples analyzed vt Pace Analytical Services, LLC. Lenexa KS Kansas/NELAP Certification # E-10116/E10426*

TABLE II
HISTORICAL AERIAL PHOTOGRAPH REVIEW SUMMARY
 WESTAR ENERGY, INC.
 TECUMSEH ENERGY CENTER
 BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Dates	Description of Site	Sources
1948 – 1950	Power plant present; no development of the Bottom Ash Settling Area (BASA). Residential use of land to the west and southwest of the BASA. Coal pile and oil tank to east of future BASA site.	Aerial photos – ASCS; AMS
1970 – 1982	Development of the BASA. Residential use of land to the west of the 322 Landfill.	Aerial photos – USGS; NHAP
1991 – 2010	Continued development of the 322 Landfill. Residential use of land to the west of the 322 Landfill.	Aerial photos – USGS; NAIP
2012 – 2017	Continued use of the 322 Landfill configurations with only minor variations. Residential use of land to the west of the 322 Landfill.	Aerial photos – NAIP

Notes:

AMS = Army Mapping Service

ASCS = Agricultural and Soil Conservation Service

NAIP = National Agriculture Information Program

NHAP = National High Altitude Photography

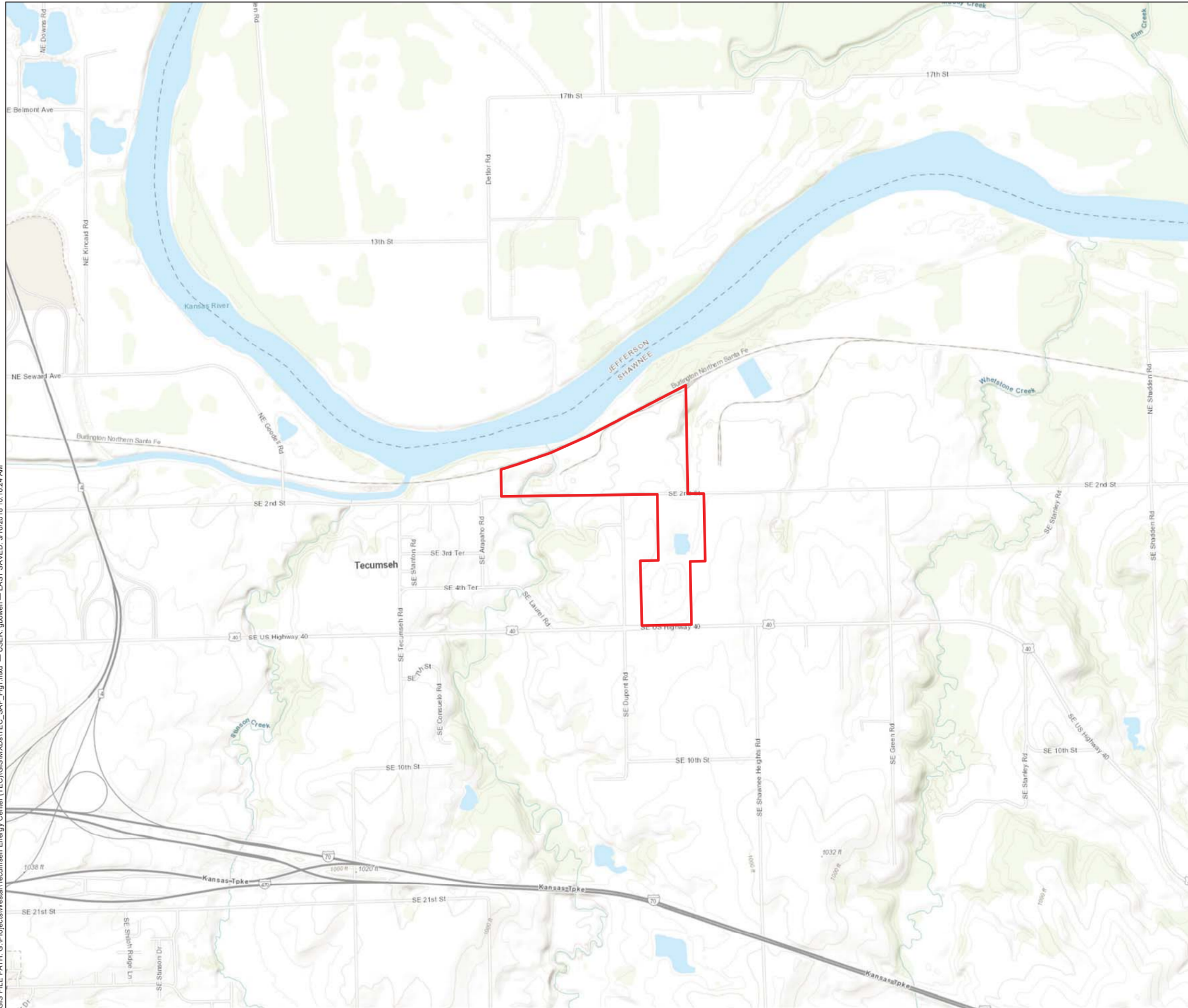
USGS = United States Geological Survey

TABLE III
HISTORICAL TOPOGRAPHIC MAP REVIEW SUMMARY
 WESTAR ENERGY, INC.
 TECUMSEH ENERGY CENTER
 BOTTOM ASH SETTLING AREA
 TECUMSEH, KANSAS

Dates	Description of Site and Adjacent Properties	Map Name
1950 – 1951	Power plant is indicated on the map. The Bottom Ash Settling Area (BASA) are undeveloped. Coal pile and above ground storage tank are due east of the BASA future area.	7.5-Minute Series, Grantville, Kansas Quadrangle
1970 – 1983	Development of the BASA. Significant development of structures and road to the east of the plant site.	7.5-Minute Series, Grantville, Kansas Quadrangle
1983	Development of the BASA.	7.5-Minute Series, Grantville, Kansas Quadrangle
2012	The plant site is no longer shown on the map. The BASA are shown on the map.	7.5-Minute Series, Grantville, Kansas Quadrangle

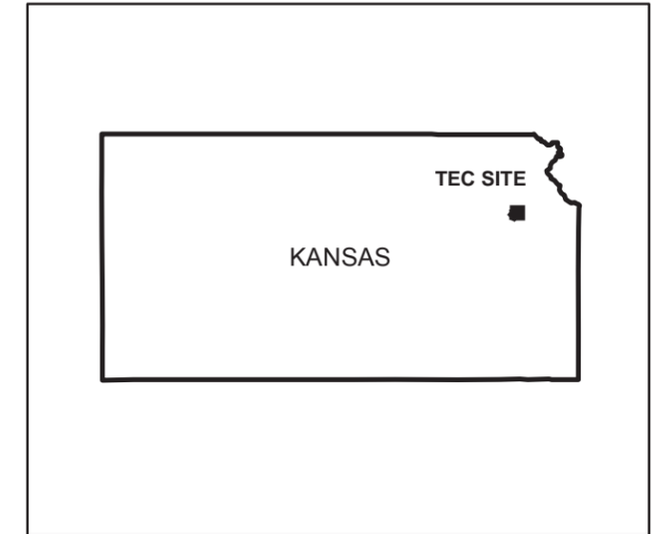
FIGURES

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LEGEND

 PROPERTY BOUNDARY



NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. SITE COORDINATES: 39°3'13.53"N, 95°34'08.06"W
3. TOPOGRAPHIC IMAGERY SOURCE: ESRI.



WESTAR ENERGY
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

SITE LOCATION

OCTOBER 2019
SCALE: AS SHOWN

FIGURE 1

GIS FILE PATH: G:\Projects\Westar\Tecumseh Energy Center (TEC)\GIS\MXDs\2019_04\CROSS SECTIONS - B-B' ASH SETTLING POND.mxd — USER: DZinsmaster — LAST SAVED: 6/24/2019 3:22:40 PM

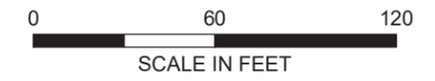


LEGEND

-  MONITORING WELL
-  PIEZOMETRIC OBSERVATION WELL
-  CROSS-SECTION
-  BOTTOM ASH SETTLING AREA

NOTE

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. AMSL = ABOVE MEAN SEA LEVEL.
3. AERIAL IMAGERY SOURCE: ESRI, 7 NOVEMBER 2015.
4. GROUNDWATER ELEVATIONS ARE FROM 26 JUNE 2017.

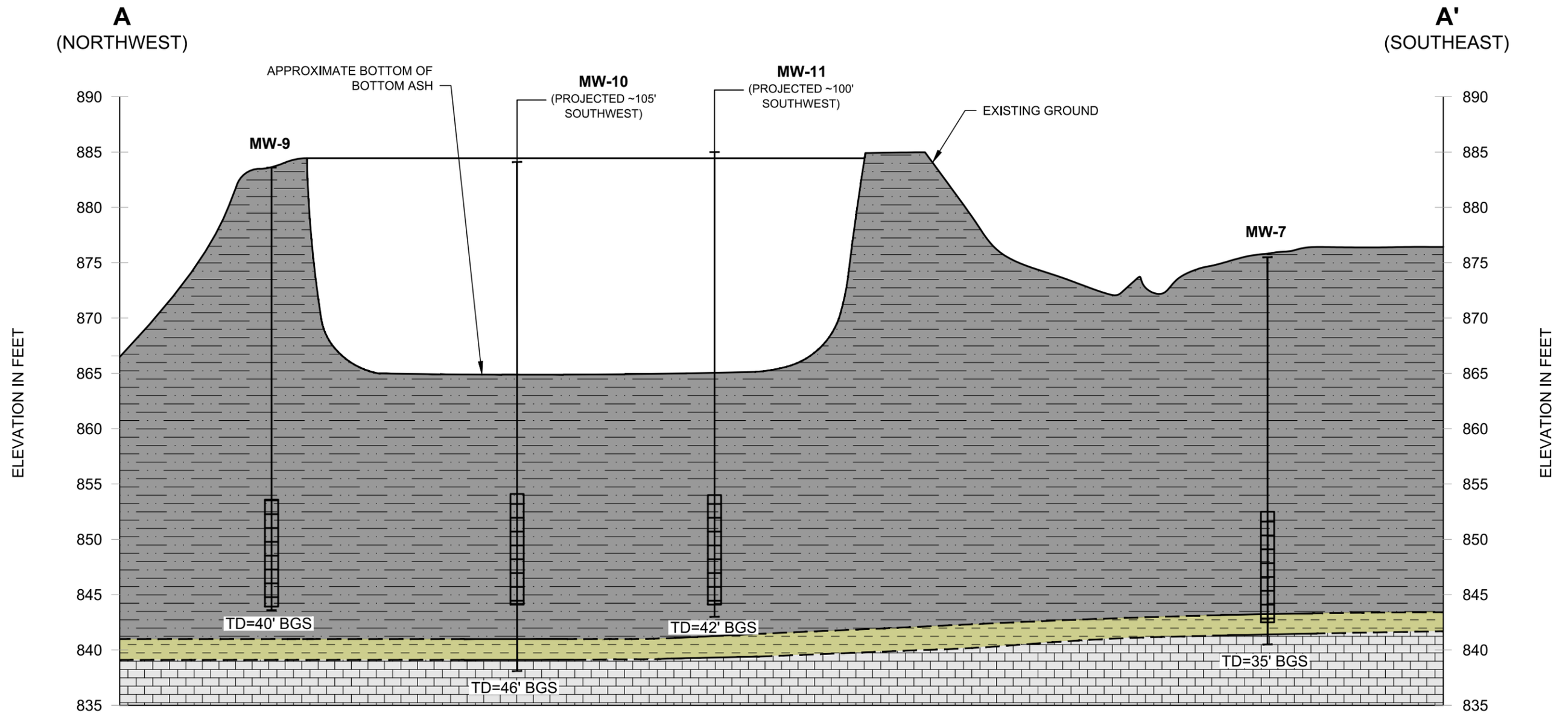


HALEY ALDRICH WESTAR ENERGY
TECUMSEH ENERGY CENTER
TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
MONITORING WELL LOCATION MAP**

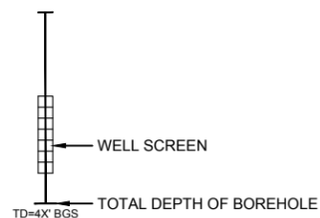
OCTOBER 2019
SCALE: AS SHOWN

FIGURE 2



LEGEND

- GLACIAL DEPOSITS/OVERBURDEN
- SHALE MEMBER OF THE SCRANTON FORMATION
- LIMESTONE MEMBER OF THE SCRANTON SHALE FORMATION



NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. VERTICAL SCALE IS EXAGGERATED 5 TIMES.
3. PROJECTIONS ARE IN DIRECTION FROM ACTUAL LOCATION.



WESTAR ENERGY
 TECUMSEH ENERGY CENTER (TEC)
 TECUMSEH, KANSAS

**BOTTOM ASH SETTLING AREA
 CONCEPTUAL GEOLOGIC CROSS
 SECTION A-A'**

SCALE: AS SHOWN
 OCTOBER 2019

FIGURE 3

APPENDIX A

Laboratory Reports

April 09, 2019

Brandon Griffin
Westar Energy
818 S. Kansas Ave
Topeka, KS 66612

RE: Project: TEC BOTTOM ASH SPLP 2019
Pace Project No.: 60298624

Dear Brandon Griffin:

Enclosed are the analytical results for sample(s) received by the laboratory between April 02, 2019 and April 09, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Heather Wilson
heather.wilson@pacelabs.com
1(913)563-1407
Project Manager

Enclosures

cc: Bob Beck, KCPL Lacygne Station
HEATH HORYNA, WESTAR ENERGY
Adam Kneeling, Haley & Aldrich, Inc.
JARED MORRISON, WESTAR ENERGY



REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,
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CERTIFICATIONS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Kansas Certification IDs

9608 Loiret Boulevard, Lenexa, KS 66219

Missouri Certification Number: 10090

Arkansas Drinking Water

WY STR Certification #: 2456.01

Arkansas Certification #: 18-016-0

Arkansas Drinking Water

Illinois Certification #: 004455

Iowa Certification #: 118

Kansas/NELAP Certification #: E-10116 / E10426

Louisiana Certification #: 03055

Nevada Certification #: KS000212018-1

Oklahoma Certification #: 9205/9935

Texas Certification #: T104704407-18-11

Utah Certification #: KS000212018-8

Kansas Field Laboratory Accreditation: # E-92587

Missouri Certification: 10070

Missouri Certification Number: 10090

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60298624001	TEC BA INLET	Solid	04/02/19 12:45	04/02/19 15:30
60298624002	TEC BA INLET LEACHATE	Water	04/05/19 10:15	04/05/19 10:16
60298624003	TEC BA MIDDLE	Solid	04/02/19 12:50	04/02/19 15:30
60298624004	TEC BA MIDDLE LEACHATE	Water	04/05/19 10:15	04/05/19 10:16
60298624005	TEC BA OUTLET	Solid	04/02/19 12:55	04/02/19 15:30
60298624006	TEC BA OUTLET LEACHATE	Water	04/05/19 10:15	04/05/19 10:16
60298624007	TEC BA INLET LEACHATE 2	Water	04/09/19 13:35	04/09/19 13:36
60298624008	TEC BA MIDDLE LEACHATE 2	Water	04/09/19 13:35	04/09/19 13:36
60298624009	TEC BA OUTLET LEACHATE 3	Water	04/09/19 13:35	04/09/19 13:36

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
60298624001	TEC BA INLET	EPA 6010	JDE	23	PASI-K
		EPA 6020	JGP	5	PASI-K
		EPA 7470	LRS	1	PASI-K
60298624002	TEC BA INLET LEACHATE	EPA 300.0	MGS	3	PASI-K
		EPA 353.2	BLA	3	PASI-K
		EPA 365.4	RAD	1	PASI-K
60298624003	TEC BA MIDDLE	EPA 6010	JDE	23	PASI-K
		EPA 6020	JGP	5	PASI-K
		EPA 7470	LRS	1	PASI-K
60298624004	TEC BA MIDDLE LEACHATE	EPA 300.0	MGS	3	PASI-K
		EPA 353.2	BLA	3	PASI-K
		EPA 365.4	RAD	1	PASI-K
60298624005	TEC BA OUTLET	EPA 6010	JDE	23	PASI-K
		EPA 6020	JGP	5	PASI-K
		EPA 7470	LRS	1	PASI-K
60298624006	TEC BA OUTLET LEACHATE	EPA 300.0	MGS	3	PASI-K
		EPA 353.2	BLA	3	PASI-K
		EPA 365.4	RAD	1	PASI-K
60298624007	TEC BA INLET LEACHATE 2	EPA 7196	ZMH	1	PASI-K
60298624008	TEC BA MIDDLE LEACHATE 2	EPA 7196	ZMH	1	PASI-K
60298624009	TEC BA OUTLET LEACHATE 3	EPA 7196	ZMH	1	PASI-K

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA INLET **Lab ID: 60298624001** Collected: 04/02/19 12:45 Received: 04/02/19 15:30 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, SPLP		Analytical Method: EPA 6010 Preparation Method: EPA 3010 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Barium	ND	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:18	7440-39-3	
Beryllium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:18	7440-41-7	
Boron	0.36	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:18	7440-42-8	
Cadmium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-43-9	
Calcium	12.7	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:18	7440-70-2	
Chromium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-47-3	
Cobalt	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-48-4	
Copper	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:18	7440-50-8	
Iron	0.22	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:18	7439-89-6	
Lead	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7439-92-1	
Magnesium	3.2	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:18	7439-95-4	
Manganese	0.0088	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7439-96-5	
Molybdenum	ND	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:18	7439-98-7	
Nickel	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:18	7440-02-0	
Potassium	ND	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:18	7440-09-7	
Silica	6.9	mg/L	1.1	1	04/05/19 12:37	04/08/19 12:18	7631-86-9	
Silicon	3.2	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:18	7440-21-3	
Silver	ND	mg/L	0.0070	1	04/05/19 12:37	04/08/19 12:18	7440-22-4	
Sodium	7.3	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:18	7440-23-5	B,M1
Strontium	0.19	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:18	7440-24-6	
Titanium	0.012	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:18	7440-32-6	
Vanadium	0.024	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:18	7440-62-2	
Zinc	ND	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:18	7440-66-6	

6020 MET ICPM, SPLP

Analytical Method: EPA 6020 Preparation Method: EPA 3020

Leachate Method/Date: EPA 1312; 04/04/19 00:00

Aluminum	0.54	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:03	7429-90-5	M1
Antimony	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7440-36-0	
Arsenic	0.0025	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7440-38-2	
Selenium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7782-49-2	
Thallium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:03	7440-28-0	

7470 Mercury, SPLP

Analytical Method: EPA 7470 Preparation Method: EPA 7470

Leachate Method/Date: EPA 1312; 04/04/19 00:00

Mercury	ND	mg/L	0.0020	1	04/05/19 16:19	04/08/19 12:37	7439-97-6	
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REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA MIDDLE **Lab ID: 60298624003** Collected: 04/02/19 12:50 Received: 04/02/19 15:30 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, SPLP		Analytical Method: EPA 6010 Preparation Method: EPA 3010 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Barium	ND	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:25	7440-39-3	
Beryllium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:25	7440-41-7	
Boron	0.17	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:25	7440-42-8	
Cadmium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-43-9	
Calcium	27.7	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:25	7440-70-2	
Chromium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-47-3	
Cobalt	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-48-4	
Copper	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:25	7440-50-8	
Iron	1.9	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:25	7439-89-6	
Lead	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7439-92-1	
Magnesium	4.3	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:25	7439-95-4	
Manganese	0.019	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7439-96-5	
Molybdenum	ND	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:25	7439-98-7	
Nickel	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:25	7440-02-0	
Potassium	4.4	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:25	7440-09-7	
Silica	20.5	mg/L	1.1	1	04/05/19 12:37	04/08/19 12:25	7631-86-9	
Silicon	9.6	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:25	7440-21-3	
Silver	ND	mg/L	0.0070	1	04/05/19 12:37	04/08/19 12:25	7440-22-4	
Sodium	31.4	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:25	7440-23-5	B
Strontium	0.25	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:25	7440-24-6	
Titanium	0.036	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:25	7440-32-6	
Vanadium	0.015	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:25	7440-62-2	
Zinc	ND	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:25	7440-66-6	
6020 MET ICPM, SPLP		Analytical Method: EPA 6020 Preparation Method: EPA 3020 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Aluminum	1.9	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:08	7429-90-5	
Antimony	0.0012	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7440-36-0	
Arsenic	0.0055	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7440-38-2	
Selenium	0.0016	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7782-49-2	
Thallium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:08	7440-28-0	
7470 Mercury, SPLP		Analytical Method: EPA 7470 Preparation Method: EPA 7470 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Mercury	ND	mg/L	0.0020	1	04/05/19 16:19	04/08/19 12:44	7439-97-6	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA MIDDLE LEACHATE **Lab ID:** 60298624004 Collected: 04/05/19 10:15 Received: 04/05/19 10:16 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days		Analytical Method: EPA 300.0						
Chloride	1.3	mg/L	1.0	1		04/05/19 23:32	16887-00-6	
Fluoride	0.39	mg/L	0.20	1		04/05/19 23:32	16984-48-8	
Sulfate	86.4	mg/L	10.0	10		04/05/19 23:44	14808-79-8	
353.2 Nitrogen, NO2/NO3 unpres		Analytical Method: EPA 353.2						
Nitrogen, Nitrate	1.7	mg/L	0.10	1		04/05/19 15:00		
Nitrogen, Nitrite	1.4	mg/L	0.10	1		04/05/19 15:00		
Nitrogen, NO2 plus NO3	3.1	mg/L	0.10	1		04/05/19 15:00		
365.4 Total Phosphorus		Analytical Method: EPA 365.4						
Phosphorus	1.1	mg/L	0.10	1		04/06/19 10:55	7723-14-0	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA OUTLET **Lab ID: 60298624005** Collected: 04/02/19 12:55 Received: 04/02/19 15:30 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, SPLP		Analytical Method: EPA 6010 Preparation Method: EPA 3010 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Barium	0.14	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:27	7440-39-3	
Beryllium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:27	7440-41-7	
Boron	0.39	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:27	7440-42-8	
Cadmium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-43-9	
Calcium	15.5	mg/L	0.10	1	04/05/19 12:37	04/08/19 12:27	7440-70-2	
Chromium	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-47-3	
Cobalt	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-48-4	
Copper	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:27	7440-50-8	
Iron	0.055	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:27	7439-89-6	
Lead	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7439-92-1	
Magnesium	2.6	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:27	7439-95-4	
Manganese	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7439-96-5	
Molybdenum	ND	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:27	7439-98-7	
Nickel	ND	mg/L	0.0050	1	04/05/19 12:37	04/08/19 12:27	7440-02-0	
Potassium	ND	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:27	7440-09-7	
Silica	7.2	mg/L	1.1	1	04/05/19 12:37	04/08/19 12:27	7631-86-9	
Silicon	3.3	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:27	7440-21-3	
Silver	ND	mg/L	0.0070	1	04/05/19 12:37	04/08/19 12:27	7440-22-4	
Sodium	5.5	mg/L	0.50	1	04/05/19 12:37	04/08/19 12:27	7440-23-5	B
Strontium	0.38	mg/L	0.020	1	04/05/19 12:37	04/08/19 12:27	7440-24-6	
Titanium	ND	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:27	7440-32-6	
Vanadium	0.043	mg/L	0.010	1	04/05/19 12:37	04/08/19 12:27	7440-62-2	
Zinc	ND	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:27	7440-66-6	
6020 MET ICPM, SPLP		Analytical Method: EPA 6020 Preparation Method: EPA 3020 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Aluminum	0.60	mg/L	0.050	1	04/05/19 12:37	04/08/19 12:09	7429-90-5	
Antimony	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7440-36-0	
Arsenic	0.0016	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7440-38-2	
Selenium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7782-49-2	
Thallium	ND	mg/L	0.0010	1	04/05/19 12:37	04/08/19 12:09	7440-28-0	
7470 Mercury, SPLP		Analytical Method: EPA 7470 Preparation Method: EPA 7470 Leachate Method/Date: EPA 1312; 04/04/19 00:00						
Mercury	ND	mg/L	0.0020	1	04/05/19 16:19	04/08/19 12:46	7439-97-6	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA OUTLET LEACHATE **Lab ID:** 60298624006 Collected: 04/05/19 10:15 Received: 04/05/19 10:16 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days		Analytical Method: EPA 300.0						
Chloride	ND	mg/L	1.0	1		04/06/19 00:10	16887-00-6	
Fluoride	0.20	mg/L	0.20	1		04/06/19 00:10	16984-48-8	
Sulfate	16.4	mg/L	1.0	1		04/06/19 00:10	14808-79-8	
353.2 Nitrogen, NO2/NO3 unpres		Analytical Method: EPA 353.2						
Nitrogen, Nitrate	0.15	mg/L	0.10	1		04/05/19 15:03		B
Nitrogen, Nitrite	ND	mg/L	0.10	1		04/05/19 15:03		
Nitrogen, NO2 plus NO3	0.15	mg/L	0.10	1		04/05/19 15:03		B
365.4 Total Phosphorus		Analytical Method: EPA 365.4						
Phosphorus	ND	mg/L	0.10	1		04/06/19 10:58	7723-14-0	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA INLET LEACHATE **Lab ID:** 60298624007 Collected: 04/09/19 13:35 Received: 04/09/19 13:36 Matrix: Water
2

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
7196 Chromium, Hexavalent								
Analytical Method: EPA 7196								
Chromium, Hexavalent	ND	mg/L	0.010	1		04/09/19 14:19	18540-29-9	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Sample: TEC BA MIDDLE LEACHATE 2		Lab ID: 60298624008	Collected: 04/09/19 13:35	Received: 04/09/19 13:36	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
7196 Chromium, Hexavalent		Analytical Method: EPA 7196						
Chromium, Hexavalent	ND	mg/L	0.010	1		04/09/19 14:21	18540-29-9	

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ANALYTICAL RESULTS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: TEC BA OUTLET		Lab ID: 60298624009		Collected: 04/09/19 13:35	Received: 04/09/19 13:36	Matrix: Water		
LEACHATE 3								
7196 Chromium, Hexavalent								
		Analytical Method: EPA 7196						
Chromium, Hexavalent	ND	mg/L	0.010	1		04/09/19 14:22	18540-29-9	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577594

Analysis Method: EPA 7470

QC Batch Method: EPA 7470

Analysis Description: 7470 Mercury SPLP

Associated Lab Samples: 60298624001, 60298624003, 60298624005

METHOD BLANK: 2370033

Matrix: Water

Associated Lab Samples: 60298624001, 60298624003, 60298624005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	mg/L	ND	0.0020	04/08/19 12:33	

LABORATORY CONTROL SAMPLE: 2370034

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	mg/L	0.015	0.014	96	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2370036 2370035

Parameter	Units	60298624001		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	% Rec	% Rec					
Mercury	mg/L	ND	0.015	0.015	0.014	0.015	96	97	75-125	1	20		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577491 Analysis Method: EPA 6010
QC Batch Method: EPA 3010 Analysis Description: 6010 MET SPLP
Associated Lab Samples: 60298624001, 60298624003, 60298624005

METHOD BLANK: 2369565 Matrix: Water

Associated Lab Samples: 60298624001, 60298624003, 60298624005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Barium	mg/L	ND	0.10	04/08/19 12:04	
Beryllium	mg/L	ND	0.0010	04/08/19 12:04	
Boron	mg/L	ND	0.10	04/08/19 12:04	
Cadmium	mg/L	ND	0.0050	04/08/19 12:04	
Calcium	mg/L	0.90	0.10	04/08/19 13:32	
Chromium	mg/L	ND	0.0050	04/08/19 12:04	
Cobalt	mg/L	ND	0.0050	04/08/19 12:04	
Copper	mg/L	ND	0.010	04/08/19 12:04	
Iron	mg/L	ND	0.050	04/08/19 12:04	
Lead	mg/L	ND	0.0050	04/08/19 12:04	
Magnesium	mg/L	0.082	0.050	04/08/19 12:04	
Manganese	mg/L	ND	0.0050	04/08/19 12:04	
Molybdenum	mg/L	ND	0.020	04/08/19 12:04	
Nickel	mg/L	ND	0.0050	04/08/19 12:04	
Potassium	mg/L	ND	0.50	04/08/19 12:04	
Silica	mg/L	ND	1.1	04/08/19 12:04	
Silicon	mg/L	ND	0.50	04/08/19 12:04	
Silver	mg/L	ND	0.0070	04/08/19 12:04	
Sodium	mg/L	8.6	0.50	04/08/19 13:32	
Strontium	mg/L	ND	0.020	04/08/19 12:04	
Titanium	mg/L	ND	0.010	04/08/19 12:04	
Vanadium	mg/L	ND	0.010	04/08/19 12:04	
Zinc	mg/L	ND	0.050	04/08/19 12:04	

LABORATORY CONTROL SAMPLE: 2369566

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Barium	mg/L	1	0.99	99	80-120	
Beryllium	mg/L	1	1.0	100	80-120	
Boron	mg/L	1	0.97	97	80-120	
Cadmium	mg/L	1	0.98	98	80-120	
Calcium	mg/L	10	10.2	102	80-120	
Chromium	mg/L	1	0.99	99	80-120	
Cobalt	mg/L	1	1.0	101	80-120	
Copper	mg/L	1	0.98	98	80-120	
Iron	mg/L	10	10.2	102	80-120	
Lead	mg/L	1	1.0	101	80-120	
Magnesium	mg/L	10	10	100	80-120	
Manganese	mg/L	1	0.98	98	80-120	
Molybdenum	mg/L	1	0.94	94	80-120	

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

LABORATORY CONTROL SAMPLE: 2369566

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nickel	mg/L	1	1.0	100	80-120	
Potassium	mg/L	10	10	100	80-120	
Silica	mg/L	1	10.6	1060		
Silicon	mg/L	5	5.0	99	80-120	
Silver	mg/L	0.5	0.50	100	80-120	
Sodium	mg/L	10	9.9	99	80-120	
Strontium	mg/L	1	1.0	100	80-120	
Titanium	mg/L	1	0.99	99	80-120	
Vanadium	mg/L	1	0.99	99	80-120	
Zinc	mg/L	1	0.99	99	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2369567 2369568

Parameter	Units	60298624001		MS		MSD		MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
		Result	Spike Conc.	Spike Conc.	Result	Result	Result						
Barium	mg/L	ND	1	1	1.1	1.1	103	103	75-125	1	20		
Beryllium	mg/L	ND	1	1	0.99	0.98	99	98	75-125	1	20		
Boron	mg/L	0.36	1	1	1.3	1.3	97	97	75-125	1	20		
Cadmium	mg/L	ND	1	1	0.97	0.97	97	97	93-110	1	20		
Calcium	mg/L	12.7	10	10	22.6	22.6	98	99	75-125	0	20		
Chromium	mg/L	ND	1	1	0.98	0.98	98	97	72-127	0	20		
Cobalt	mg/L	ND	1	1	1.0	0.99	99	99	90-116	0	20		
Copper	mg/L	ND	1	1	0.98	0.97	98	97	75-125	0	20		
Iron	mg/L	0.22	10	10	10.0	10	98	97	87-113	1	20		
Lead	mg/L	ND	1	1	1.0	0.99	100	99	75-125	1	20		
Magnesium	mg/L	3.2	10	10	13.4	13.4	102	101	75-125	0	20		
Manganese	mg/L	0.0088	1	1	0.98	0.97	97	96	58-158	1	20		
Molybdenum	mg/L	ND	1	1	0.93	0.93	93	93	75-125	0	20		
Nickel	mg/L	ND	1	1	0.99	0.99	99	98	75-125	1	20		
Potassium	mg/L	ND	10	10	9.9	9.7	99	97	75-125	1	20		
Silica	mg/L	6.9	1	1	16.5	16.3	965	944					
Silicon	mg/L	3.2	5	5	7.7	7.6	90	88	75-125	1	20		
Silver	mg/L	ND	0.5	0.5	0.50	0.49	99	98	75-125	1	20		
Sodium	mg/L	7.3	10	10	10.7	10.6	34	33	75-125	1	20	M1	
Strontium	mg/L	0.19	1	1	1.2	1.2	100	100	75-125	0	20		
Titanium	mg/L	0.012	1	1	0.98	0.98	97	96	75-125	1	20		
Vanadium	mg/L	0.024	1	1	1.0	1.0	98	98	75-125	0	20		
Zinc	mg/L	ND	1	1	0.98	0.97	97	97	78-126	1	20		

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577492 Analysis Method: EPA 6020
 QC Batch Method: EPA 3020 Analysis Description: 6020 MET SPLP
 Associated Lab Samples: 60298624001, 60298624003, 60298624005

METHOD BLANK: 2369569 Matrix: Water

Associated Lab Samples: 60298624001, 60298624003, 60298624005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Aluminum	mg/L	ND	0.050	04/08/19 12:00	
Antimony	mg/L	ND	0.0010	04/08/19 12:00	
Arsenic	mg/L	ND	0.0010	04/08/19 12:00	
Selenium	mg/L	ND	0.0010	04/08/19 12:00	
Thallium	mg/L	ND	0.0010	04/08/19 12:00	

LABORATORY CONTROL SAMPLE: 2369570

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Aluminum	mg/L	1	1.0	100	80-120	
Antimony	mg/L	0.04	0.038	94	80-120	
Arsenic	mg/L	0.04	0.036	91	80-120	
Selenium	mg/L	0.04	0.035	87	80-120	
Thallium	mg/L	0.04	0.037	93	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2369571 2369572

Parameter	Units	60298624001		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec					
Aluminum	mg/L	0.54	1	1	1.8	1.9	131	132	75-125	1	20	M1	
Antimony	mg/L	ND	0.04	0.04	0.038	0.038	94	92	75-125	2	20		
Arsenic	mg/L	0.0025	0.04	0.04	0.039	0.038	90	89	75-125	1	20		
Selenium	mg/L	ND	0.04	0.04	0.035	0.035	85	85	75-125	0	20		
Thallium	mg/L	ND	0.04	0.04	0.037	0.037	94	92	75-125	1	20		

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577533 Analysis Method: EPA 353.2
 QC Batch Method: EPA 353.2 Analysis Description: 353.2 Nitrate + Nitrite, Unpres.
 Associated Lab Samples: 60298624002, 60298624004, 60298624006

METHOD BLANK: 2369705 Matrix: Water

Associated Lab Samples: 60298624002, 60298624004, 60298624006

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Nitrogen, Nitrate	mg/L	0.14	0.10	04/05/19 14:57	
Nitrogen, Nitrite	mg/L	ND	0.10	04/05/19 14:57	
Nitrogen, NO2 plus NO3	mg/L	0.14	0.10	04/05/19 14:57	

LABORATORY CONTROL SAMPLE: 2369706

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Nitrate	mg/L	1	0.96	96	70-130	
Nitrogen, Nitrite	mg/L	1	1.1	106	90-110	
Nitrogen, NO2 plus NO3	mg/L	2	2.0	101	90-110	

MATRIX SPIKE SAMPLE: 2369707

Parameter	Units	60298624002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Nitrogen, Nitrate	mg/L	0.20	1	1.2	97	70-130	
Nitrogen, Nitrite	mg/L	ND	1	1.1	110	90-110	
Nitrogen, NO2 plus NO3	mg/L	0.20	2	2.3	104	90-110	

SAMPLE DUPLICATE: 2369708

Parameter	Units	60298624006 Result	Dup Result	RPD	Max RPD	Qualifiers
Nitrogen, Nitrate	mg/L	0.15	0.15	0	20	
Nitrogen, Nitrite	mg/L	ND	ND		20	
Nitrogen, NO2 plus NO3	mg/L	0.15	0.15	0	20	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 577541 Analysis Method: EPA 365.4
 QC Batch Method: EPA 365.4 Analysis Description: 365.4 Phosphorus
 Associated Lab Samples: 60298624002, 60298624004, 60298624006

METHOD BLANK: 2369762 Matrix: Water

Associated Lab Samples: 60298624002, 60298624004, 60298624006

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Phosphorus	mg/L	ND	0.10	04/06/19 10:51	

LABORATORY CONTROL SAMPLE: 2369763

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	2	2.1	105	90-110	

MATRIX SPIKE SAMPLE: 2369764

Parameter	Units	60298624002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	0.16	2	2.3	105	90-110	

SAMPLE DUPLICATE: 2369765

Parameter	Units	60298624004 Result	Dup Result	RPD	Max RPD	Qualifiers
Phosphorus	mg/L	1.1	1.0	3	10	

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QUALITY CONTROL DATA

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

QC Batch: 578184

Analysis Method: EPA 7196

QC Batch Method: EPA 7196

Analysis Description: 7196 Chromium, Hexavalent

Associated Lab Samples: 60298624007, 60298624008, 60298624009

METHOD BLANK: 2372388

Matrix: Water

Associated Lab Samples: 60298624007, 60298624008, 60298624009

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Chromium, Hexavalent	mg/L	ND	0.010	04/09/19 14:13	

LABORATORY CONTROL SAMPLE: 2372389

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Chromium, Hexavalent	mg/L	0.1	0.096	96	90-110	

MATRIX SPIKE SAMPLE: 2372390

Parameter	Units	60298624007 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Chromium, Hexavalent	mg/L	ND	0.1	0.090	90	85-115	

SAMPLE DUPLICATE: 2372391

Parameter	Units	60298624008 Result	Dup Result	RPD	Max RPD	Qualifiers
Chromium, Hexavalent	mg/L	ND	ND		20	

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REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-K Pace Analytical Services - Kansas City

ANALYTE QUALIFIERS

B Analyte was detected in the associated method blank.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: TEC BOTTOM ASH SPLP 2019

Pace Project No.: 60298624

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60298624001	TEC BA INLET	EPA 3010	577491	EPA 6010	577572
60298624003	TEC BA MIDDLE	EPA 3010	577491	EPA 6010	577572
60298624005	TEC BA OUTLET	EPA 3010	577491	EPA 6010	577572
60298624001	TEC BA INLET	EPA 3020	577492	EPA 6020	577571
60298624003	TEC BA MIDDLE	EPA 3020	577492	EPA 6020	577571
60298624005	TEC BA OUTLET	EPA 3020	577492	EPA 6020	577571
60298624001	TEC BA INLET	EPA 7470	577594	EPA 7470	577730
60298624003	TEC BA MIDDLE	EPA 7470	577594	EPA 7470	577730
60298624005	TEC BA OUTLET	EPA 7470	577594	EPA 7470	577730
60298624002	TEC BA INLET LEACHATE	EPA 300.0	577578		
60298624004	TEC BA MIDDLE LEACHATE	EPA 300.0	577578		
60298624006	TEC BA OUTLET LEACHATE	EPA 300.0	577578		
60298624002	TEC BA INLET LEACHATE	EPA 353.2	577533		
60298624004	TEC BA MIDDLE LEACHATE	EPA 353.2	577533		
60298624006	TEC BA OUTLET LEACHATE	EPA 353.2	577533		
60298624002	TEC BA INLET LEACHATE	EPA 365.4	577541		
60298624004	TEC BA MIDDLE LEACHATE	EPA 365.4	577541		
60298624006	TEC BA OUTLET LEACHATE	EPA 365.4	577541		
60298624007	TEC BA INLET LEACHATE 2	EPA 7196	578184		
60298624008	TEC BA MIDDLE LEACHATE 2	EPA 7196	578184		
60298624009	TEC BA OUTLET LEACHATE 3	EPA 7196	578184		

REPORT OF LABORATORY ANALYSIS

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Sample Condition Upon Receipt

WO#: 60298624



Client Name: Wester Energy

Courier: FedEx UPS VIA Clay PEX ECI Pace Xroads Client Other

Tracking #: _____ Pace Shipping Label Used? Yes No

Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No

Packing Material: Bubble Wrap Bubble Bags Foam None Other

Thermometer Used: T-296 Type of Ice: Wet Blue None

Cooler Temperature (°C): As-read 4.5 Corr. Factor -1.0 Corrected 3.5

Date and initials of person examining contents: 3/2/19

Temperature should be above freezing to 6°C

Chain of Custody present:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Chain of Custody relinquished:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples arrived within holding time:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Short Hold Time analyses (<72hr):	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Rush Turn Around Time requested:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	<u>3 Day</u>
Sufficient volume:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Correct containers used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Pace containers used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Containers intact:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Unpreserved 5035A / TX1005/1006 soils frozen in 48hrs?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Filtered volume received for dissolved tests?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Sample labels match COC: Date / time / ID / analyses	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples contain multiple phases? Matrix: <u>SL</u>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Containers requiring pH preservation in compliance? (HNO ₃ , H ₂ SO ₄ , HCl<2; NaOH>9 Sulfide, NaOH>10 Cyanide) (Exceptions: VOA, Micro, O&G, KS TPH, OK-DRO)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	List sample IDs, volumes, lot #'s of preservative and the date/time added.
Cyanide water sample checks:		
Lead acetate strip turns dark? (Record only)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Potassium iodide test strip turns blue/purple? (Preserve)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Trip Blank present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Headspace in VOA vials (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Samples from USDA Regulated Area: State: <u>OK</u>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Additional labels attached to 5035A / TX1005 vials in the field?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Client Notification/ Resolution: Copy COC to Client? Y / N Field Data Required? Y / N

Person Contacted: _____ Date/Time: _____

Comments/ Resolution: _____

Project Manager Review: _____ Date: _____

08/04/2011

Page: 1

Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date and Time Received: 07/14/2011 09:00
Continental File No.: 7701
Continental Order No.: 57218
Project ID: TEC
Purchase Auth: 901836

Dear Mr. Junod:

This laboratory report containing the samples indicated below, includes 15 pages for the analytical report, 1 page(s) for the chain of custody and/or analysis request, and 1 page(s) for the sample receipt form.

<u>CAS LAB ID #</u>	<u>SAMPLE DESCRIPTION</u>	<u>SAMPLE TYPE</u>	<u>DATE SAMPLED</u>
11070963	TEC Fly Ash-SPLP	Liquid	7/13/2011
11070964	TEC Bottom Ash -SPLP	Liquid	7/13/2011

The Appendix and Quality Control sections are integral parts of this laboratory report and may contain important data qualifiers.

All results are reported on a wet weight basis unless otherwise stated.

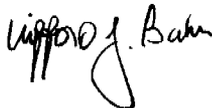
Samples will be retained for 120 days unless Continental is otherwise notified.

Continental is accredited by the State of Kansas through the National Environmental Laboratory Accreditation Program (NELAP). The results contained in this report were obtained using Continental's Standard Operating Procedures. These procedures are in substantial compliance with the approved methods referenced and the standards published by NELAP unless otherwise noted in the Appendix and Quality Control sections of this report.

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Thank you for choosing Continental for this project. If you have any questions please contact me at (800)535-3076.

CONTINENTAL ANALYTICAL SERVICES, INC.



Clifford J. Baker
Technical Manager



Petra M. Craddock
Project Manager



525 N. Eighth St. - P.O. Box 3737 - Salina, KS 67402-3737
785-827-1273 800-535-3076 Fax 785-823-7830

KDHE Environmental Laboratory Accreditation No. E-10146



Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

Lab Number: 11070963
 Sample Description: TEC Fly Ash-SPLP

Date Sampled: 07/13/2011
 Time Sampled: 1420

<u>Analysis</u>	<u>Concentration</u>	<u>Units</u>	<u>Dilution Factor</u>	<u>LOQ</u>
Aluminum, Tot. Rec., ICP-MS	83400	µg/L	1.0	0.03
Antimony, Tot. Rec., ICP-MS	ND(5)	µg/L	1.0	5
Arsenic, Total, ICP	ND(5)	µg/L	1.0	5
Barium, Total, ICP	6980	µg/L	1.0	0.10
Beryllium, Total, ICP	ND(2)	µg/L	1.0	2
Boron, Total, ICP	ND(500)	µg/L	1.0	500
Cadmium, Total, ICP	ND(2)	µg/L	1.0	2
Calcium, Total, ICP	206	mg/L	1.0	0.5
Chromium, Total, ICP	92	µg/L	1.0	5
Cobalt, Total, ICP	ND(2)	µg/L	1.0	2
Copper, Total, ICP	ND(10)	µg/L	1.0	10
Final pH, SPLP Extract	11.3	Std. units	1.0	
Iron, Total, ICP	ND(0.10)	mg/L	1.0	0.10
Lead, Total, ICP	ND(5)	µg/L	1.0	3
Magnesium, Total, ICP	ND(0.1)	mg/L	1.0	0.1
Manganese, Total, ICP	ND(5)	µg/L	1.0	5
Mercury, Total	ND(0.2)	µg/L	1.0	0.2
Molybdenum, Total, ICP	110.	µg/L	1.0	5
Nickel, Total, ICP	ND(5)	µg/L	1.0	5
Potassium, Dissolved, ICP	0.9 B	mg/L	1.0	0.3
Selenium, Tot. Rec., ICP-MS	10.	µg/L	1.0	5
Silicon as Silica	1.04 BS 0.16	mg/L	1.0	0.04
Silver, Total, ICP	ND(5)	µg/L	1.0	5
Sodium, Dissolved, ICP	13.9 BS 2.6	mg/L	1.0	0.5
Strontium, Total, ICP	11900	µg/L	1.0	5
Thallium, Tot. Rec., ICP-MS	ND(2)	µg/L	1.0	2
Titanium, Total, ICP	6	µg/L	1.0	5
Vanadium, Total, ICP	10.	µg/L	1.0	5
Zinc, Total, ICP	15	µg/L	1.0	10
Chloride	1.2	mg/L	1.0	1.0
Chromium, Hexavalent	0.175	mg/L	1.0	0.010
Fluoride	2.7 E QC	mg/L	1.0	0.1
Nitrate, as N	ND(0.1)	mg/L	1.0	0.1
Nitrate/Nitrite, as N	ND(0.1)	mg/L	1.0	0.1
Nitrite, as N	ND(0.1)	mg/L	1.0	0.1
Phosphorus, Total, as P	ND(0.2)	mg/L	0	0
Sulfate	12.9	mg/L	1.0	1.0

<u>Analysis</u>	<u>Date/Time Prepared</u>	<u>Date/Time Analyzed</u>	<u>QC Batch</u>	<u>Inst. Batch</u>	<u>Analyst Method(s)</u>
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-Continued-

Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

Analysis	Date/Time		Date/Time		QC	Inst.	Analyst	Method(s)
	Prepared		Analyzed		Batch	Batch		
Aluminum, Tot. Rec., ICP-M07/21/11	1200	08/02/11	1619		110721-3	2IP3214	JDL	6020A
Antimony, Tot. Rec., ICP-M07/21/11	1200	07/21/11	1914		110721-3	4IP3202	JDL	6020A
Arsenic, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Barium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Beryllium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Boron, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Cadmium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Calcium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Chromium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Cobalt, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Copper, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Final pH, SPLP Extract	N/A		07/20/11		110720-1	720BLK1	ADK	9040B
Iron, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Lead, Total, ICP	07/21/11	1130	07/28/11	1351	110721-1	4IP4209	JDL	6010B
Magnesium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Manganese, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Mercury, Total	07/21/11	1126	07/22/11	1757	110721-1	3MA3203	JDL	7470A
Molybdenum, Total, ICP	07/21/11	1130	07/26/11	1807	110721-1	4IP4207	JDL	6010B
Nickel, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Potassium, Dissolved, ICP	07/22/11	1252	08/02/11	1955	110722-5	4IP4214	KMW	6010B
Selenium, Tot. Rec., ICP-M07/21/11	1200	07/21/11	1914		110721-3	4IP3202	JDL	6020A
Silicon as Silica	07/22/11	1200	08/01/11	1629	110722-3	3IP4213	KMW	6010B
Silver, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Sodium, Dissolved, ICP	07/22/11	1252	08/02/11	1955	110722-5	4IP4214	KMW	6010B
Strontium, Total, ICP	07/21/11	1130	07/28/11	1351	110721-1	4IP4209	JDL	6010B
Thallium, Tot. Rec., ICP-M07/21/11	1200	07/21/11	1914		110721-3	4IP3202	JDL	6020A
Titanium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Vanadium, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Zinc, Total, ICP	07/21/11	1130	07/25/11	1338	110721-1	3IP4206	JDL	6010B
Chloride	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
Chromium, Hexavalent	N/A		07/21/11	1107	110721-1	110721-2	JND	7196A (Modified)
Fluoride	N/A		08/01/11	1437	1IC2213	1IC2213	MLL	300.0/9056A
Nitrate, as N	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
Nitrate/Nitrite, as N	N/A		07/26/11					Calc.
Nitrite, as N	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
Phosphorus, Total, as P	N/A		07/21/11	1422	110721-2	110721-3	KJH	SM 4500-P(B&F) (M
Sulfate	N/A		07/21/11	1215	1IC1202	1IC1202	MLL	300.0/9056A
ICP Metals Total Preparation Method								3010A
Dissolved Metals Preparation Method								3005A
Mercury Total Preparation Method								7470A
Total Recoverable Metals Preparation Method								3005A

Conclusion of Lab Number: 11070963

Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

Lab Number: 11070964
 Sample Description: TEC Bottom Ash -SPLP

Date Sampled: 07/13/2011
 Time Sampled: 1430

<u>Analysis</u>	<u>Concentration</u>	<u>Units</u>	<u>Dilution Factor</u>	<u>LOQ</u>
Aluminum, Tot. Rec., ICP-MS	10400	µg/L	1.0	0.03
Antimony, Tot. Rec., ICP-MS	ND(5)	µg/L	1.0	5
Arsenic, Total, ICP	ND(5)	µg/L	1.0	5
Barium, Total, ICP	546	µg/L	1.0	0.10
Beryllium, Total, ICP	ND(2)	µg/L	1.0	2
Boron, Total, ICP	900	µg/L	1.0	500
Cadmium, Total, ICP	ND(2)	µg/L	1.0	2
Calcium, Total, ICP	87.1	mg/L	1.0	0.5
Chromium, Total, ICP	16	µg/L	1.0	5
Cobalt, Total, ICP	ND(2)	µg/L	1.0	2
Copper, Total, ICP	ND(10)	µg/L	1.0	10
Final pH, SPLP Extract	10.4	Std. units	1.0	
Iron, Total, ICP	ND(0.10)	mg/L	1.0	0.10
Lead, Total, ICP	ND(5)	µg/L	1.0	3
Magnesium, Total, ICP	0.3	mg/L	1.0	0.1
Manganese, Total, ICP	ND(5)	µg/L	1.0	5
Mercury, Total	ND(0.2)	µg/L	1.0	0.2
Molybdenum, Total, ICP	12	µg/L	1.0	5
Nickel, Total, ICP	ND(5)	µg/L	1.0	5
Potassium, Dissolved, ICP	0.4 B	mg/L	1.0	0.3
Selenium, Tot. Rec., ICP-MS	ND(5)	µg/L	1.0	5
Silicon as Silica	3.48	mg/L	1.0	0.04
Silver, Total, ICP	ND(5)	µg/L	1.0	5
Sodium, Dissolved, ICP	6.0 BS 2.6	mg/L	1.0	0.5
Strontium, Total, ICP	1360	µg/L	1.0	5
Thallium, Tot. Rec., ICP-MS	ND(2)	µg/L	1.0	2
Titanium, Total, ICP	ND(5)	µg/L	1.0	5
Vanadium, Total, ICP	51	µg/L	1.0	5
Zinc, Total, ICP	15	µg/L	1.0	10
Chloride	1.9	mg/L	1.0	1.0
Chromium, Hexavalent	0.018	mg/L	1.0	0.010
Fluoride	0.1	mg/L	1.0	0.1
Nitrate, as N	0.1	mg/L	1.0	0.1
Nitrate/Nitrite, as N	0.1	mg/L	1.0	0.1
Nitrite, as N	ND(0.1)	mg/L	1.0	0.1
Phosphorus, Total, as P	ND(0.2)	mg/L	0	0
Sulfate	148	mg/L	10	10

<u>Analysis</u>	<u>Date/Time Prepared</u>	<u>Date/Time Analyzed</u>	<u>QC Batch</u>	<u>Inst. Batch</u>	<u>Analyst Method(s)</u>
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-Continued-

Client: Westar Energy, Inc.
 Attn: Stone Junod
 P.O. Box 889
 Topeka, KS 66601

Date Reported: 08/04/2011
 Date Received: 07/14/2011
 Continental File No: 7701
 Continental Order No: 57218

<u>Analysis</u>	<u>Date/Time Prepared</u>	<u>Date/Time Analyzed</u>	<u>QC Batch</u>	<u>Inst. Batch</u>	<u>Analyst</u>	<u>Method(s)</u>
Aluminum, Tot. Rec., ICP-M07/21/11 1200	08/02/11 1655	110721-3	3IP3214	JDL	6020A	
Antimony, Tot. Rec., ICP-M07/21/11 1200	07/21/11 1941	110721-3	4IP3202	JDL	6020A	
Arsenic, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Barium, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Beryllium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Boron, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Cadmium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Calcium, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Chromium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Cobalt, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Copper, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Final pH, SPLP Extract	N/A	07/20/11	110720-1	720BLK1	ADK 9040B	
Iron, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Lead, Total, ICP	07/21/11 1130 07/28/11 1355	110721-1	4IP4209	JDL	6010B	
Magnesium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Manganese, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Mercury, Total	07/21/11 1126 07/22/11 1828	110721-1	4MA3203	JDL	7470A	
Molybdenum, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Nickel, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Potassium, Dissolved, ICP	07/22/11 1252 08/02/11 2008	110722-5	5IP4214	KMW	6010B	
Selenium, Tot. Rec., ICP-M07/21/11 1200	07/21/11 1941	110721-3	4IP3202	JDL	6020A	
Silicon as Silica	07/22/11 1200 08/01/11 1633	110722-3	3IP4213	KMW	6010B	
Silver, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Sodium, Dissolved, ICP	07/22/11 1252 08/02/11 2008	110722-5	5IP4214	KMW	6010B	
Strontium, Total, ICP	07/21/11 1130 07/28/11 1355	110721-1	4IP4209	JDL	6010B	
Thallium, Tot. Rec., ICP-M07/21/11 1200	07/21/11 1941	110721-3	4IP3202	JDL	6020A	
Titanium, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Vanadium, Total, ICP	07/21/11 1130 07/26/11 1811	110721-1	4IP4207	JDL	6010B	
Zinc, Total, ICP	07/21/11 1130 07/25/11 1343	110721-1	3IP4206	JDL	6010B	
Chloride	N/A	07/21/11 1229	1IC1202	1IC1202	MLL 300.0/9056A	
Chromium, Hexavalent	N/A	07/21/11 1107	110721-1	110721-2	JND 7196A (Modified)	
Fluoride	N/A	07/26/11 2229	1IC2207	3IC2207	MLL 300.0/9056A	
Nitrate, as N	N/A	07/21/11 1229	1IC1202	1IC1202	MLL 300.0/9056A	
Nitrate/Nitrite, as N	N/A	07/26/11			Calc.	
Nitrite, as N	N/A	07/21/11 1229	1IC1202	1IC1202	MLL 300.0/9056A	
Phosphorus, Total, as P	N/A	07/21/11 1423	110721-2	110721-3	KJH SM 4500-P(B&F) (M	
Sulfate	N/A	07/21/11 1348	1IC1202	2IC1202	MLL 300.0/9056A	
ICP Metals Total Preparation Method					3010A	
Dissolved Metals Preparation Method					3005A	
Mercury Total Preparation Method					7470A	
Total Recoverable Metals Preparation Method					3005A	

Conclusion of Lab Number: 11070964

APPENDIX

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

ND indicates not detected with the LOQ (Limit of Quantitation) in parentheses. The LOQ value has been adjusted for the dilution factor and percent solids, as applicable. Due to rounding of significant figures, the LOQ value may vary slightly from the reported concentration. The LOQ is the lowest concentration of the analytical standard that was used for calibrating the instrument. If an analytical standard is analyzed at the LOQ, an error of as much as +/- 50% can be expected.

Not all samples were received at a temperature of less than 6 degrees Celsius. Refer to the enclosed Cooler/Sample Receipt Form(s) for the affected cooler(s) and sample(s).

The following table presents the date and time sampled, the date and time analyzed, and the total time elapsed for each analysis with an EPA recommended holding time of seventy-two hours or less.

<u>CAS LAB ID #</u>	<u>ANALYSIS</u>	<u>DATE/TIME SAMPLED</u>	<u>DATE/TIME ANALYZED</u>	<u>ELAPSED HRS:MIN</u>
11070963	Chromium, Hexavalent	07/13/2011 1420	07/21/2011 1107	188:47
11070963	Nitrate, as N	07/13/2011 1420	07/21/2011 1215	189:55
11070963	Nitrite, as N	07/13/2011 1420	07/21/2011 1215	189:55
11070964	Chromium, Hexavalent	07/13/2011 1430	07/21/2011 1107	188:37
11070964	Nitrate, as N	07/13/2011 1430	07/21/2011 1229	189:59
11070964	Nitrite, as N	07/13/2011 1430	07/21/2011 1229	189:59

B - Analyte is also present in the method blank or load blank at the concentration indicated either to the right of the letter B and/or in the enclosed Quality Control Report. The reported sample concentration has not been blank corrected.

BS - This analyte was detected in a blank from the SPLP or TCLP procedure at the concentration indicated to the right of the qualifier. The sample result has not been blank corrected. The analytical method blank can be found in the QC report.

E - Concentration or reporting limit is an estimated value. Matrix interferences and/or sample heterogeneity were noted at the time of sample analysis.

QC - QC data qualifiers were noted. See the Quality Control Report.

Continental Analytical Services, Inc.
Accreditation Summary Report

Client: Westar Energy, Inc.
CAS Order Number: 57218

NELAP accreditation is issued under each EPA regulatory program for a given matrix/analyte/method combination. Continental is NELAP accredited for each matrix/analyte/method and EPA program cited in this Laboratory Report, except for those listed in the table below and analysis performed in the field. For most of the analyses listed in the table, NELAP accreditation is not offered under the listed EPA program and Continental is NELAP accredited for the analysis, using the same analytical technology, but under a different EPA program. Continental's full NELAP accreditation status may be viewed at www.kdheks.gov/envlab. Note that unless qualified otherwise in the Laboratory Report, Continental performs all analyses, including each analysis listed in the table below, utilizing NELAP protocol.

<u>Test</u>	<u>Analysis</u>	<u>Matrix-Regulatory Program</u>	<u>Method</u>	<u>CAS NELAP Accredited in Other Reg. Program</u>
GL218	Phosphorus, Total, as P	L-RCRA	SM 4500-P(B&F) (M)	Y
SL602	SPLP Prep	L-RCRA		N



Quality Control Report
Batch Summary

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

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Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Test	Testname	QC Batch	Method	Blank	LCS	MS Lab No.
SL470	Final pH, SPLP Extract	110720-1	110720BLK1		110720LCS1	
SL602	SPLP Prep	110720-1	110720BLK1			

Lab numbers associated with this batch:
11070963 11070964

SL802	Arsenic, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL303	Barium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL304	Beryllium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL305	Boron, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL306	Cadmium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL307	Calcium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL308	Chromium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL309	Cobalt, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL313	Copper, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL326	Iron, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL311	Lead, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL331	Magnesium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL332	Manganese, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL333	Mercury, Total	110721-1	110721BLK1		110721LCS1	11070963MS
SL334	Molybdenum, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL336	Nickel, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL353	Silver, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL357	Strontium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL366	Titanium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL368	Vanadium, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS
SL369	Zinc, Total, ICP	110721-1	110721BLK1		110721LCS1	11070964MS

Lab numbers associated with this batch:
11070963 11070964

SL000	Aluminum, Tot. Rec., ICP-MS	110721-3	110721BLK3		110721LCS3	11070963MS
SL001	Antimony, Tot. Rec., ICP-MS	110721-3	110721BLK3		110721LCS3	11070963MS
SL023	Selenium, Tot. Rec., ICP-MS	110721-3	110721BLK3		110721LCS3	11070963MS
SL029	Thallium, Tot. Rec., ICP-MS	110721-3	110721BLK3		110721LCS3	11070963MS

Lab numbers associated with this batch:
11070963 11070964

SL212	Silicon as Silica	110722-3	110722BLK3		110722LCS3	11070964MS
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Lab numbers associated with this batch:
11070963 11070964

SL242	Potassium, Dissolved, ICP	110722-5	110722BLK5		110722LCS5	11070964MS
SL255	Sodium, Dissolved, ICP	110722-5	110722BLK5		110722LCS5	11070964MS

Lab numbers associated with this batch:
11070963 11070964

Quality Control Report
Batch Summary

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Page: 10
Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Test	Testname	QC Batch	Method	Blank	LCS	MS Lab No.
GL502	Chloride	1IC1202	BLK1IC1202	LCS1IC1202	11071334MS	
Lab numbers associated with this batch: 11070963 11070964						
GL147	Chromium, Hexavalent	110721-1	110721BLK1	110721LCS1	11071608MS	
Lab numbers associated with this batch: 11070963 11070964						
GL501	Fluoride	1IC2207	BLK1IC2207	LCS1IC2207		
Lab numbers associated with this batch: 11070964						
GL501	Fluoride	1IC2213	BLK1IC2213	LCS1IC2213		
Lab numbers associated with this batch: 11070963						
GL505	Nitrate, as N	1IC1202	BLK1IC1202	LCS1IC1202		
Lab numbers associated with this batch: 11070963 11070964						
GL510	Nitrate/Nitrite, as N					
Lab numbers associated with this batch: 11070963 11070964						
GL503	Nitrite, as N	1IC1202	BLK1IC1202	LCS1IC1202		
Lab numbers associated with this batch: 11070963 11070964						
GL218	Phosphorus, Total, as P	110721-2	110721BLK2	110721LCS2	11071101MS	
Lab numbers associated with this batch: 11070963 11070964						
GL506	Sulfate	1IC1202	BLK1IC1202	LCS1IC1202		
Lab numbers associated with this batch: 11070963 11070964						



Client: Westar Energy, Inc.
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Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Analysis	Blank Data	% Rec LCS	Limits	Spike Level	Units	Spiked Sample (% Recovery)		Limits	Spike Level	Units	Spiked Sample Precision Data	
						MS	MSD				RPD	Limit
QC Batch: 110721-1 For samples prepared on: 07/21/2011 Spiked sample: 11070963												
Mercury, Total	ND(0.2)	89.1	80.0-120	5.0	µg/L	90.2	91.9	80.0-120	5.0	µg/L	1.9	20.0
QC Batch: 110721-1 For samples prepared on: 07/21/2011 Spiked sample: 11070964												
Arsenic, Total, ICP	ND(5)	96.5	80.0-120	500	µg/L	98.6	97.1	80.0-120	500	µg/L	1.5	20.0
Barium, Total, ICP	ND(5)	98.0	80.0-120	1500	µg/L	101	110.	80.0-120	1500	µg/L	8.5	20.0
Beryllium, Total, ICP	ND(2)	96.9	80.0-120	500	µg/L	104	103	80.0-120	500	µg/L	1.0	20.0
Boron, Total, ICP	ND(500)	96.3	80.0-120	500	µg/L	91.3	89.4	80.0-120	500	µg/L	2.1	20.0
Cadmium, Total, ICP	ND(2)	95.6	80.0-120	500	µg/L	95.8	94.4	80.0-120	500	µg/L	1.5	20.0
Calcium, Total, ICP	ND(0.5)	97.7	80.0-120	51.0	mg/L	93.0	110.	80.0-120	51.0	mg/L	16.7	20.0
Chromium, Total, ICP	ND(5)	95.2	80.0-120	500	µg/L	95.3	94.4	80.0-120	500	µg/L	0.9	20.0
Cobalt, Total, ICP	ND(2)	94.8	80.0-120	500	µg/L	94.6	92.8	80.0-120	500	µg/L	1.9	20.0
Copper, Total, ICP	ND(10)	97.0	80.0-120	500	µg/L	99.4	98.3	80.0-120	500	µg/L	1.1	20.0
Iron, Total, ICP	ND(0.10)	93.1	80.0-120	20.5	mg/L	101	101	80.0-120	20.5	mg/L	0.0	20.0
Lead, Total, ICP	ND(5)	95.1	80.0-120	500	µg/L	96.2	94.9	80.0-120	500	µg/L	1.4	20.0
Magnesium, Total, ICP	ND(0.1)	91.3	80.0-120	51.0	mg/L	98.0	98.0	80.0-120	51.0	mg/L	0.0	20.0
Manganese, Total, ICP	ND(5)	97.1	80.0-120	500	µg/L	98.0	96.7	80.0-120	500	µg/L	1.3	20.0
Molybdenum, Total, ICP	ND(5)	97.5	80.0-120	500	µg/L	98.1	97.6	80.0-120	500	µg/L	0.5	20.0
Nickel, Total, ICP	ND(5)	94.6	80.0-120	500	µg/L	94.6	93.1	80.0-120	500	µg/L	1.6	20.0
Silver, Total, ICP	ND(5)	95.0	80.0-120	100	µg/L	96.9	95.5	80.0-120	100	µg/L	1.5	20.0
Strontium, Total, ICP	ND(5)	107	80.0-120	100	µg/L	I	I	80.0-120	100	µg/L	**	20.0
Titanium, Total, ICP	ND(5)	99.9	80.0-120	500	µg/L	102	101	80.0-120	500	µg/L	1.0	20.0
Vanadium, Total, ICP	ND(5)	95.2	80.0-120	500	µg/L	95.4	94.6	80.0-120	500	µg/L	0.8	20.0
Zinc, Total, ICP	ND(10)	92.9	80.0-120	500	µg/L	90.7	89.9	80.0-120	500	µg/L	0.9	20.0
QC Batch: 110721-1 For sample analyzed on: 07/21/2011 Spiked sample: 11071608												
Chromium, Hexavalent	ND(0.010)	99.9	90.0-110	0.50	mg/L	MN	MN	85.0-115	0.50	mg/L	**	20.0
QC Batch: 110721-2 For sample analyzed on: 07/21/2011 Spiked sample: 11071101												
Phosphorus, Total, as P	ND(0.20)	96.6	90.0-110	1.0	mg/L	MN	MN	71.2-135	1.0	mg/L	**	21.2
QC Batch: 110721-3 For samples prepared on: 07/21/2011 Spiked sample: 11070963												
Aluminum, Tot. Rec., ICP-MS	20 J	99.6	85.0-115	51000	µg/L	104	101	80.0-120	51000	µg/L	2.9	20.0
Aluminum, Tot. Rec., ICP-MS	ND(30)	104	85.0-115	51000	µg/L			80.0-120			**	20.0
Antimony, Tot. Rec., ICP-MS	ND(5)	94.7	85.0-115	500	µg/L	94.1	93.6	80.0-120	500	µg/L	0.5	20.0
Selenium, Tot. Rec., ICP-MS	ND(5)	102	85.0-115	500	µg/L	99.1	98.4	80.0-120	500	µg/L	0.7	20.0
Thallium, Tot. Rec., ICP-MS	ND(2)	101	85.0-115	500	µg/L	97.6	103	80.0-120	500	µg/L	5.4	20.0
QC Batch: 110722-3 For samples prepared on: 07/22/2011 Spiked sample: 11070964												
Silicon as Silica	ND(0.04)	97.0	80.0-120	1.1	mg/L	86.5	86.3	80.0-120	1.1	mg/L	0.2	20.0
QC Batch: 110722-5 For samples prepared on: 07/22/2011 Spiked sample: 11070964												
Potassium, Dissolved, ICP	0.7 BK	106	85.0-115	14.5	mg/L	107	108	80.0-120	14.5	mg/L	0.9	20.0
Sodium, Dissolved, ICP	1.5 BK	106	85.0-115	27.5	mg/L	105	106	80.0-120	27.5	mg/L	0.9	20.0
QC Batch: 11C1202 For sample analyzed on: 07/21/2011 Spiked sample:												
Nitrite, as N	ND(0.1)	96.1	90.0-110	2.0	mg/L	MN	MN	78.5-127			**	10.1
Nitrate, as N	ND(0.1)	96.7	90.0-110	2.0	mg/L	MN	MN	79.3-118			**	12.1
Sulfate	ND(1.0)	101	90.0-110	8.0	mg/L	MN	MN	81.8-125			**	10.4
QC Batch: 11C1202 For sample analyzed on: 07/21/2011 Spiked sample: 11071334												
Chloride	ND(1.0)	105	90.0-110	4.0	mg/L	MN	MN	82.1-126	80.0	mg/L	**	12.5





Quality Control Report
Method Blank, LCS, MS/MSD Data

Page: 12

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Analysis	Blank Data	% Rec LCS	Limits	Spike Level	Units	Spiked Sample (% Recovery)		Limits	Spike Level	Units	Spiked Sample Precision Data	
						MS	MSD				RPD	Limit
QC Batch: 11C2207 Fluoride	For sample analyzed on: 07/26/2011 ND(0.1)	104	90.0-110	2.0	mg/L	MN	MN	67.3-113			**	9.8
QC Batch: 11C2213 Fluoride	For sample analyzed on: 08/01/2011 ND(0.1)	92.4	90.0-110	2.0	mg/L	MN	MN	67.3-113			**	9.8

Data Qualifiers:

- I - Due to the concentration of analyte in the sample, the spike level is too low to allow accurate quantification of the spike recovery.
- MN - The MS/MSD sample analyses were not performed on a sample from this Continental order number.
- J - The concentration or not detected (ND) value is below the Limit of Quantitation (LOQ) and is considered an estimated value.
- BK - This analyte did not meet method blank criteria. The associated sample results may be estimated.
- ** - RPD cannot be calculated.



Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

<u>Analysis</u>	<u>Date of</u>	<u>Instrument</u>	<u>Amount in</u>	<u>Amount</u>	<u>Percent</u>	
<u>Analysis</u>	<u>Analysis</u>	<u>Batch ID</u>	<u>Standard</u>	<u>Detected</u>	<u>Units</u>	<u>Recovery</u>
Aluminum, Tot. Rec., ICP-MS	08/02/2011	2IP3214	CCV recovery acceptable for this Instrument Batch.			
Aluminum, Tot. Rec., ICP-MS	08/02/2011	3IP3214	CCV recovery acceptable for this Instrument Batch.			
Aluminum, Tot. Rec., ICP-MS	08/02/2011	4IP3214	CCV recovery acceptable for this Instrument Batch.			
Antimony, Tot. Rec., ICP-MS	07/21/2011	4IP3202	CCV recovery acceptable for this Instrument Batch.			
Antimony, Tot. Rec., ICP-MS	07/21/2011	5IP3202	CCV recovery acceptable for this Instrument Batch.			
Arsenic, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Arsenic, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.			
Barium, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.			
Beryllium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Beryllium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.			
Boron, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.			
Cadmium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Cadmium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.			
Calcium, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.			
Chromium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Chromium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Cobalt, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Cobalt, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Copper, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.			
Copper, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.			
Chromium, Hexavalent	07/21/2011	110721-2	CCV recovery acceptable for this Instrument Batch.			
Chromium, Hexavalent	07/21/2011	110721-3	CCV recovery acceptable for this Instrument Batch.			
Phosphorus, Total, as P	07/21/2011	110721-3	CCV recovery acceptable for this Instrument Batch.			
Phosphorus, Total, as P	07/21/2011	110721-4	CCV recovery acceptable for this Instrument Batch.			
Fluoride	07/26/2011	3IC2207	CCV recovery acceptable for this Instrument Batch.			
Fluoride	07/26/2011	4IC2207	CCV recovery acceptable for this Instrument Batch.			
Fluoride	08/01/2011	1IC2213	CCV recovery acceptable for this Instrument Batch.			
Fluoride	08/01/2011	2IC2213	2.00	1.70	mg/L	85.0 CL

Samples associated with this Continuing Calibration Verification:

<u>Laboratory Number</u>	<u>Instrument Batch</u>	<u>Sample Description</u>
11070963	1IC2213	TEC Fly Ash-SPLP

<u>Analysis</u>	<u>Date of</u>	<u>Instrument</u>	<u>Amount in</u>	<u>Amount</u>	<u>Percent</u>	
<u>Analysis</u>	<u>Analysis</u>	<u>Batch ID</u>	<u>Standard</u>	<u>Detected</u>	<u>Units</u>	<u>Recovery</u>
Chloride	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.			

Quality Control Report
Continuing Calibration Verification Data Summary

Page: 14

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Chloride	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrite, as N	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrite, as N	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrate, as N	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.
Nitrate, as N	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Sulfate	07/21/2011	1IC1202	CCV recovery acceptable for this Instrument Batch.
Sulfate	07/21/2011	2IC1202	CCV recovery acceptable for this Instrument Batch.
Sulfate	07/21/2011	3IC1202	CCV recovery acceptable for this Instrument Batch.
Iron, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Iron, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Lead, Total, ICP	07/28/2011	4IP4209	CCV recovery acceptable for this Instrument Batch.
Lead, Total, ICP	07/28/2011	5IP4209	CCV recovery acceptable for this Instrument Batch.
Magnesium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Magnesium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Manganese, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Manganese, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Mercury, Total	07/22/2011	3MA3203	CCV recovery acceptable for this Instrument Batch.
Mercury, Total	07/22/2011	4MA3203	CCV recovery acceptable for this Instrument Batch.
Mercury, Total	07/22/2011	5MA3203	CCV recovery acceptable for this Instrument Batch.
Molybdenum, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.
Molybdenum, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.
Nickel, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Nickel, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Potassium, Dissolved, ICP	08/02/2011	4IP4214	CCV recovery acceptable for this Instrument Batch.
Potassium, Dissolved, ICP	08/02/2011	5IP4214	CCV recovery acceptable for this Instrument Batch.
Potassium, Dissolved, ICP	08/02/2011	6IP4214	CCV recovery acceptable for this Instrument Batch.
Selenium, Tot. Rec., ICP-MS	07/21/2011	4IP3202	CCV recovery acceptable for this Instrument Batch.
Selenium, Tot. Rec., ICP-MS	07/21/2011	5IP3202	CCV recovery acceptable for this Instrument Batch.
Silicon as Silica	08/01/2011	3IP4213	CCV recovery acceptable for this Instrument Batch.
Silicon as Silica	08/01/2011	4IP4213	CCV recovery acceptable for this Instrument Batch.
Silver, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Silver, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Sodium, Dissolved, ICP	08/02/2011	4IP4214	CCV recovery acceptable for this Instrument Batch.
Sodium, Dissolved, ICP	08/02/2011	5IP4214	CCV recovery acceptable for this Instrument Batch.
Sodium, Dissolved, ICP	08/02/2011	6IP4214	CCV recovery acceptable for this Instrument Batch.
Strontium, Total, ICP	07/28/2011	4IP4209	CCV recovery acceptable for this Instrument Batch.
Strontium, Total, ICP	07/28/2011	5IP4209	CCV recovery acceptable for this Instrument Batch.
Thallium, Tot. Rec., ICP-MS	07/21/2011	4IP3202	CCV recovery acceptable for this Instrument Batch.
Thallium, Tot. Rec., ICP-MS	07/21/2011	5IP3202	CCV recovery acceptable for this Instrument Batch.
Titanium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Titanium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/26/2011	4IP4207	CCV recovery acceptable for this Instrument Batch.
Vanadium, Total, ICP	07/26/2011	5IP4207	CCV recovery acceptable for this Instrument Batch.

Quality Control Report
Continuing Calibration Verification Data Summary

Page: 15

Client: Westar Energy, Inc.
Attn: Stone Junod
P.O. Box 889
Topeka, KS 66601

Date Reported: 08/04/2011
Date Received: 07/14/2011
Continental File No: 7701
Continental Order No: 57218

Zinc, Total, ICP	07/25/2011	3IP4206	CCV recovery acceptable for this Instrument Batch.
Zinc, Total, ICP	07/25/2011	4IP4206	CCV recovery acceptable for this Instrument Batch.

Data Qualifiers:

CL - The continuing calibration verification (CCV) standard recovery for this analyte was below the method or SOP limit. The reported concentration for this analyte may be biased low.

- Laboratory Report Conclusion -

Continental Analytical Services Cooler/Sample Receipt Form

CAS Order No. 57218

Client Name: Wortner

CAS File No.: 7101

Sample ID's in cooler: See coc

Cooler / 1 of 1 for this CAS Order No.

Cooler Identification: CAS Cooler #: / Client's Cooler Letter/Hand Delivered
Other:

Date/Time Cooler Received: 7 / 14 / 11 9 : 00

Delivered By: UPS/FedX/AB Express/ASAP/Land Air Exp/Field Svcs/Mail/Walk-In/Other:

Custody Seal: Present: Intact / Broken Absent: Seal No:

Seal Name: Seal Date:

Seal matches Chain of Custody: Yes / No / N/A

Type of Packing Material: Blue Ice/Ice/Melted Ice Bubble/Foam/Paper/Peanuts/Vermiculite/ None/Other:

Cooler Temperature (°C): Original Reading (°C) 27.4 Corrected Reading (°C) 26.4 - 28.4

Temp. By: Temp. Blank Surface: Glass Plastic/Metal/Other: Cooler

Thermo. ID No.: 554 Thermo. Correction Factor (°C): + -1.0

Evidence of Cooling: date received = date sampled

Sample Receipt Discrepancies: No Yes (see below for discrepancies)

Note: CAS will proceed with sample analyses, addressing each discrepancy as shown, until/unless directed otherwise by the client.

- | | |
|---|---|
| <input type="checkbox"/> Chain of Custody not present information taken from: | <input type="checkbox"/> Sample excluded from Chain of Custody |
| Cover Letter <input type="checkbox"/> Container <input type="checkbox"/> | <input type="checkbox"/> Sample listed on Chain of Custody, not received |
| PO <input type="checkbox"/> CAS Proj. Mgr. <input type="checkbox"/> | <input type="checkbox"/> Sample description on container and Chain of Custody do not agree |
| <input type="checkbox"/> Container label absent | <input type="checkbox"/> Air bubbles in Aqueous VOA vials larger than pea-size [approx. 6 mm] |
| <input type="checkbox"/> Chain of Custody incomplete [see detail below] | <input type="checkbox"/> Cooler temperature exceeded 0.1 - 6.0 °C requirement
[Do not mark if samples do not require cooling to 0.1 - 6.0 °C.] |
| <input type="checkbox"/> Chain of Custody missing date/time sampled (excl. TB or Dup) | <input type="checkbox"/> Broken or leaking containers (detail actions below) |
| <input type="checkbox"/> Date or Time sampled obtained from container label | <input type="checkbox"/> Sample container type or labeled chemical preservation inappropriate |
| <input type="checkbox"/> Chain of Custody missing sampler's name | <input type="checkbox"/> Other discrepancies: <u> </u> |
| <input type="checkbox"/> Chain of Custody missing matrix (sample type) | <u> </u> |
| <input type="checkbox"/> Missing relinquished information: signature date time | <u> </u> |

Detail to discrepancies/comments:

Completed by: mwr Date Completed: 7-14-11

APPENDIX B

Aerial Photographs



HISTORICAL AERIAL REPORT

for the site:

TEC

5530 SE 2nd Street

Tecumseh, KS 66542

PO #:

Report ID: 20180302347

Completed: 3/14/2018

ERIS Information Inc.

Environmental Risk Information
Services (ERIS)

A division of Glacier Media Inc.

T: 1.866.517.5204

E: info@erisinfo.com

www.erisinfo.com

Search Results Summary

Date	Source	Scale	Comment
2017	NAIP - National Agriculture Information Program	1"=1300'	
2015	NAIP - National Agriculture Information Program	1"=1300'	
2014	NAIP - National Agriculture Information Program	1"=1300'	
2012	NAIP - National Agriculture Information Program	1"=1300'	
2010	NAIP - National Agriculture Information Program	1"=1300'	
2008	NAIP - National Agriculture Information Program	1"=1300'	
2006	NAIP - National Agriculture Information Program	1"=1300'	
2005	NAIP - National Agriculture Information Program	1"=1300'	
2004	NAIP - National Agriculture Information Program	1"=1300'	
2003	NAIP - National Agriculture Information Program	1"=1300'	
1991	USGS - US Geological Survey	1"=1300'	
1982	NHAP - National High Altitude Photography	1"=1300'	
1975	USGS - US Geological Survey	1"=1300'	
1970	USGS - US Geological Survey	1"=1300'	
1950	AMS - Army Mapping Service	1"=1300'	
1948	ASCS - Agriculture and Soil Conservation Service	1"=1300'	BEST COPY AVAILABLE

one inch



Date: **2017**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



www.erisinfo.com | 1.866.517.5204

one inch 



Date: **2015**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch



Date: 2014
Source: NAIP
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2012**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2010**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2008**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch



Date: 2006
Source: NAIP
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2005**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:

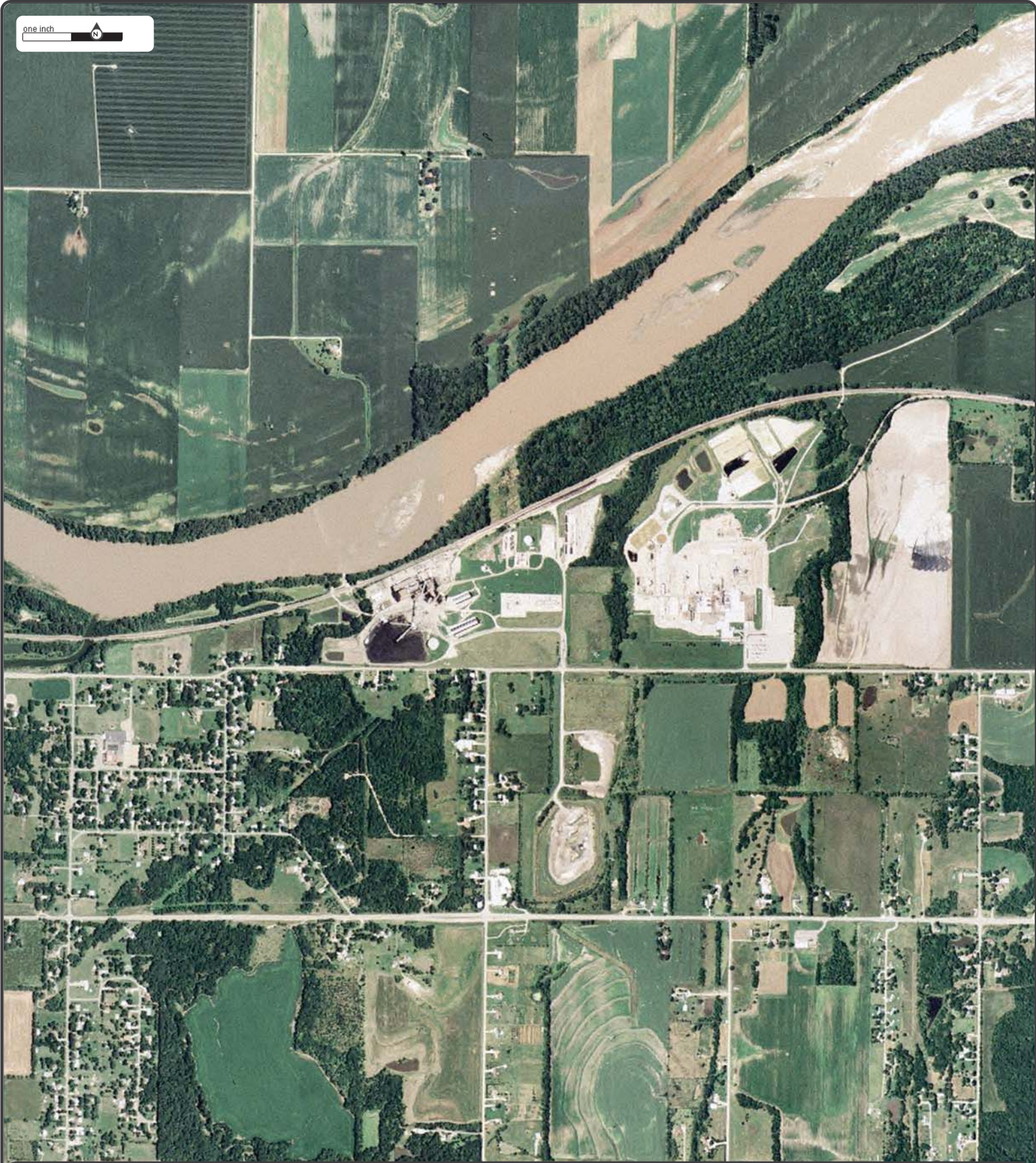


Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2004**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **2003**
Source: **NAIP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **1991**
Source: **USGS**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **1982**
Source: **NHAP**
Scale: **1" to 1300'**
Comments:



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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one inch



Date: 1975
Source: USGS
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: 1970
Source: USGS
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: 1950
Source: AMS
Scale: 1" to 1300'
Comments:



Subject: 5530 Se 2Nd Street Tecumseh KS
Approx Center: 39.05151 / -95.56510



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one inch 



Date: **1948**
Source: **ASCS**
Scale: **1" to 1300'**
Comments: *BEST COPY AVAILABLE*



Subject: *5530 Se 2Nd Street Tecumseh KS*
Approx Center: 39.05151 / -95.56510



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APPENDIX C

Topographic Maps



TOPOGRAPHIC MAP RESEARCH RESULTS

Date: 2018-03-02

Project Property: 5530 Se 2Nd Street, Tecumseh, KS

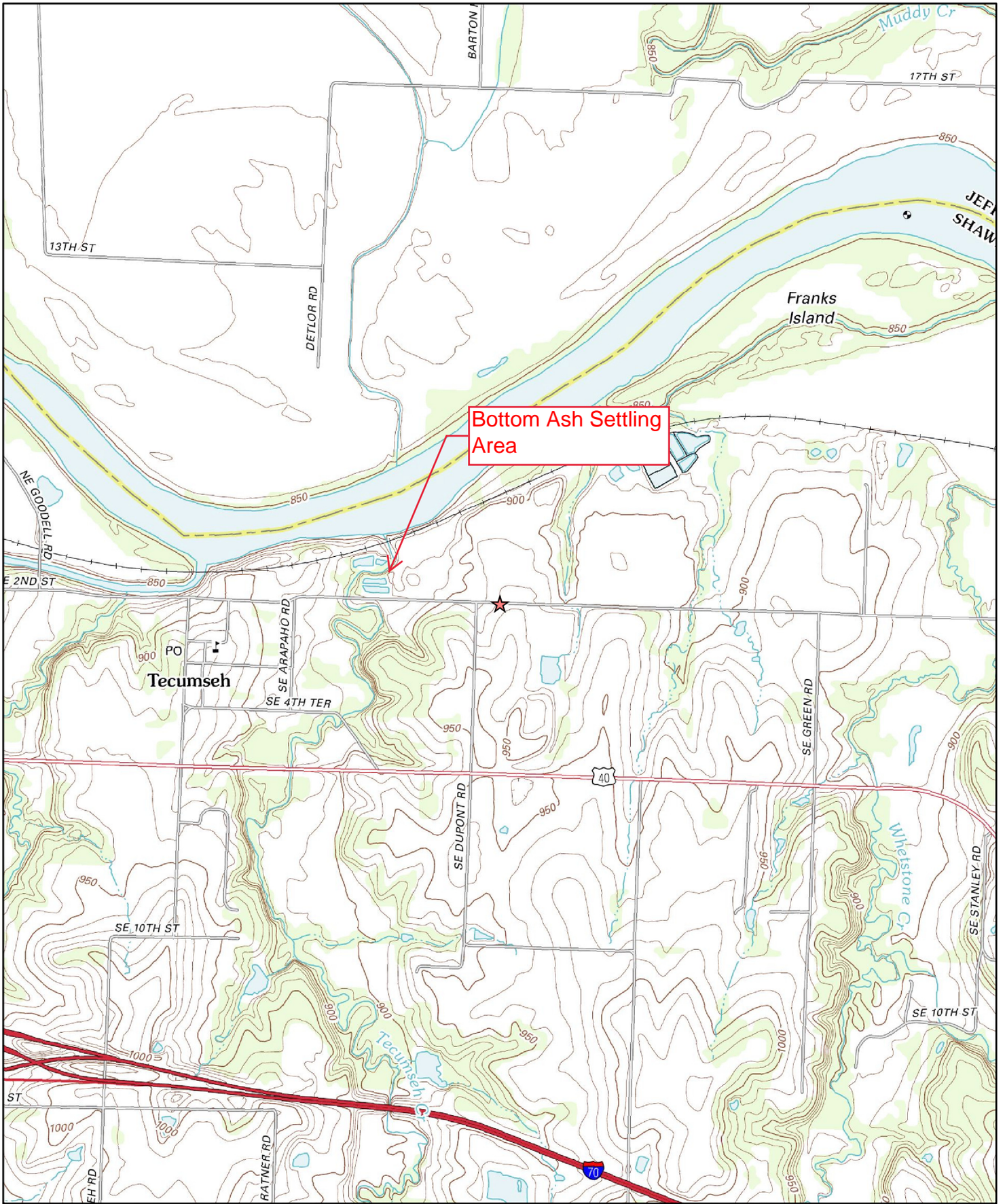
ERIS Order Number: 20180302347

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2012	7.5
1983	7.5
1981	7.5
1975	7.5
1970	7.5
1951	7.5
1950	7.5

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: *The information contained in this report has been produced by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.*



2012

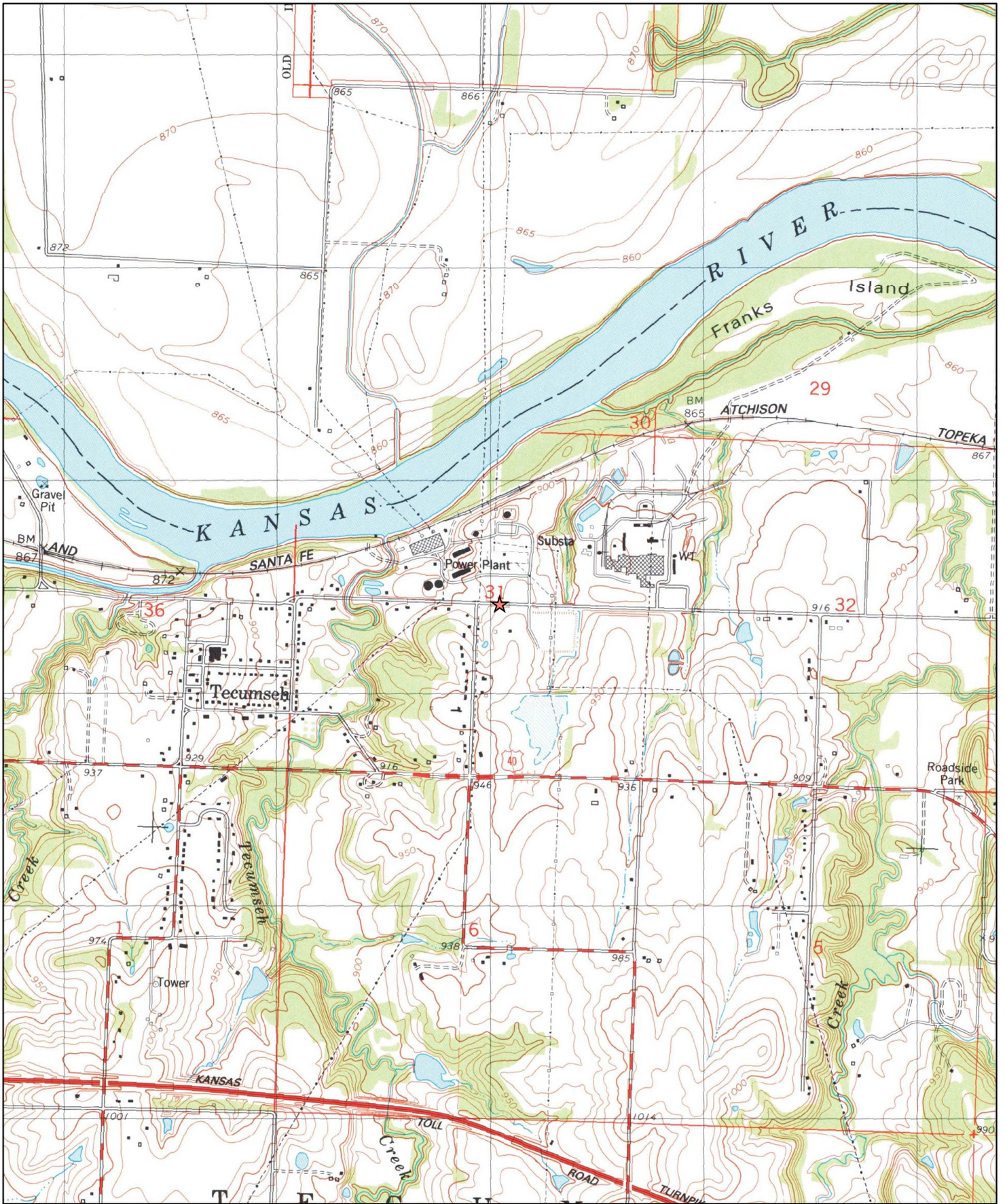


Order No. 20180302347

Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1983

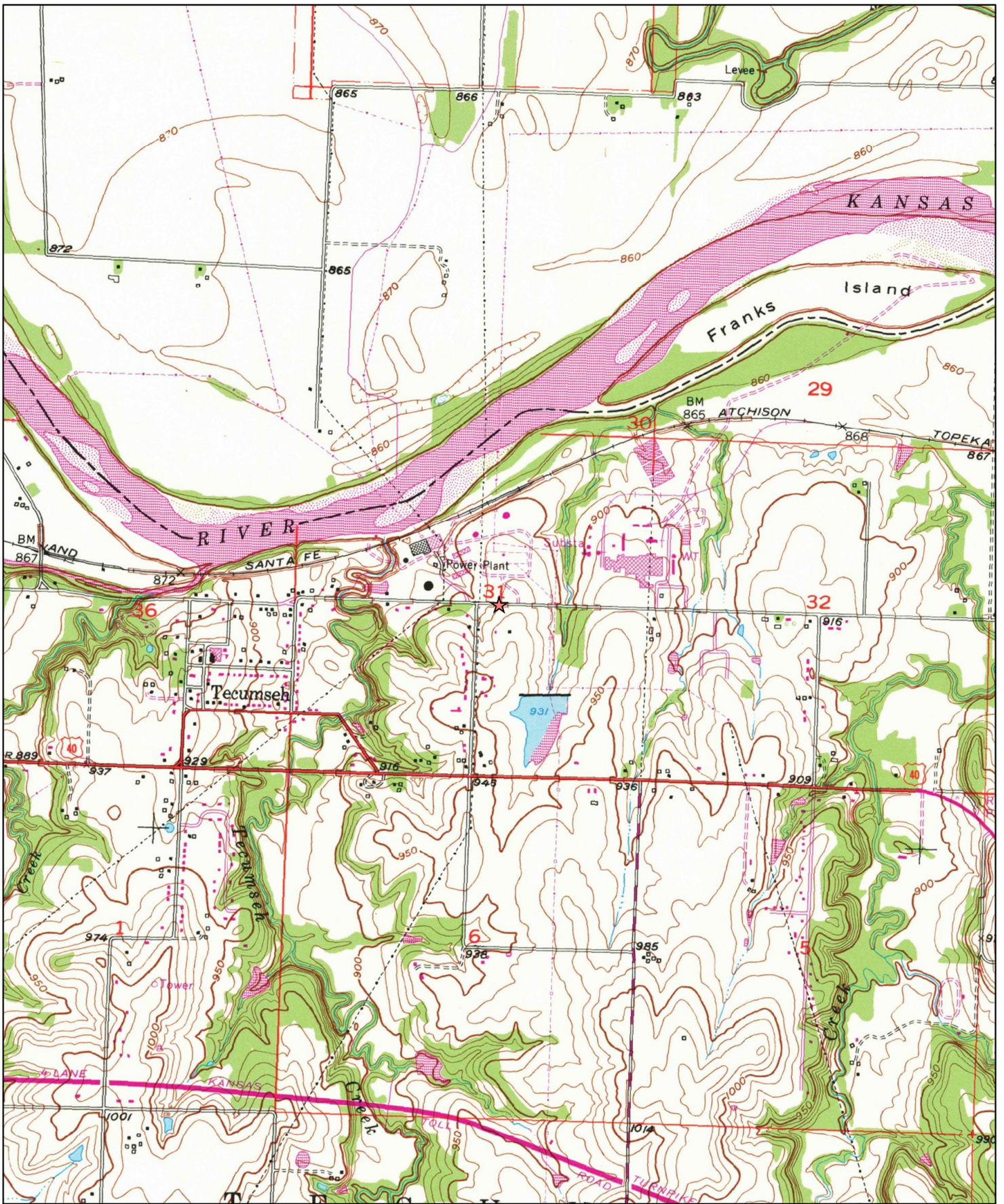


Order No. 20180302347

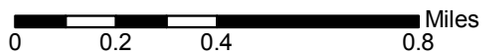
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1981

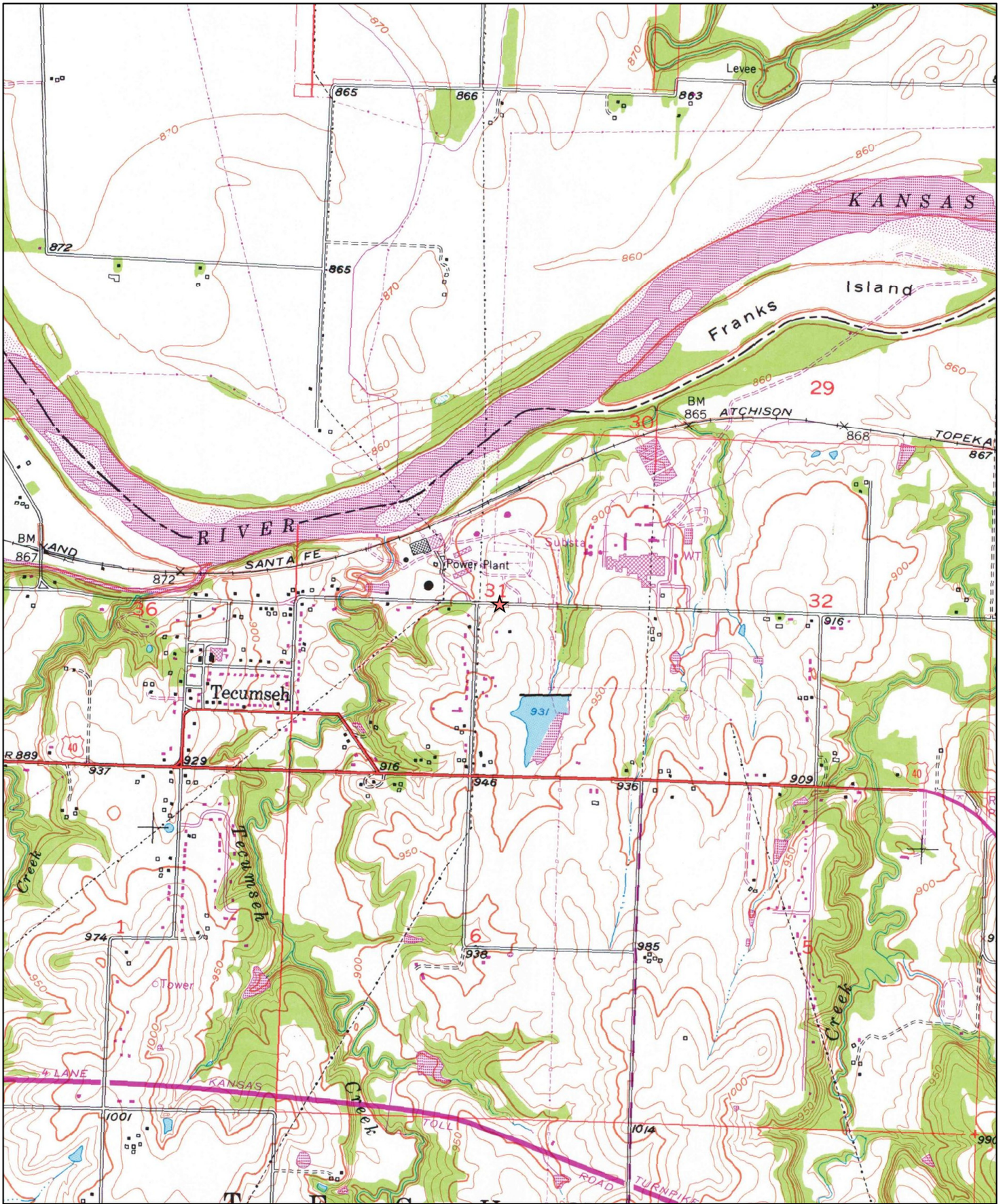


Order No. 20180302347

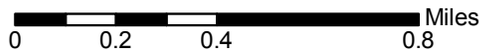
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1975

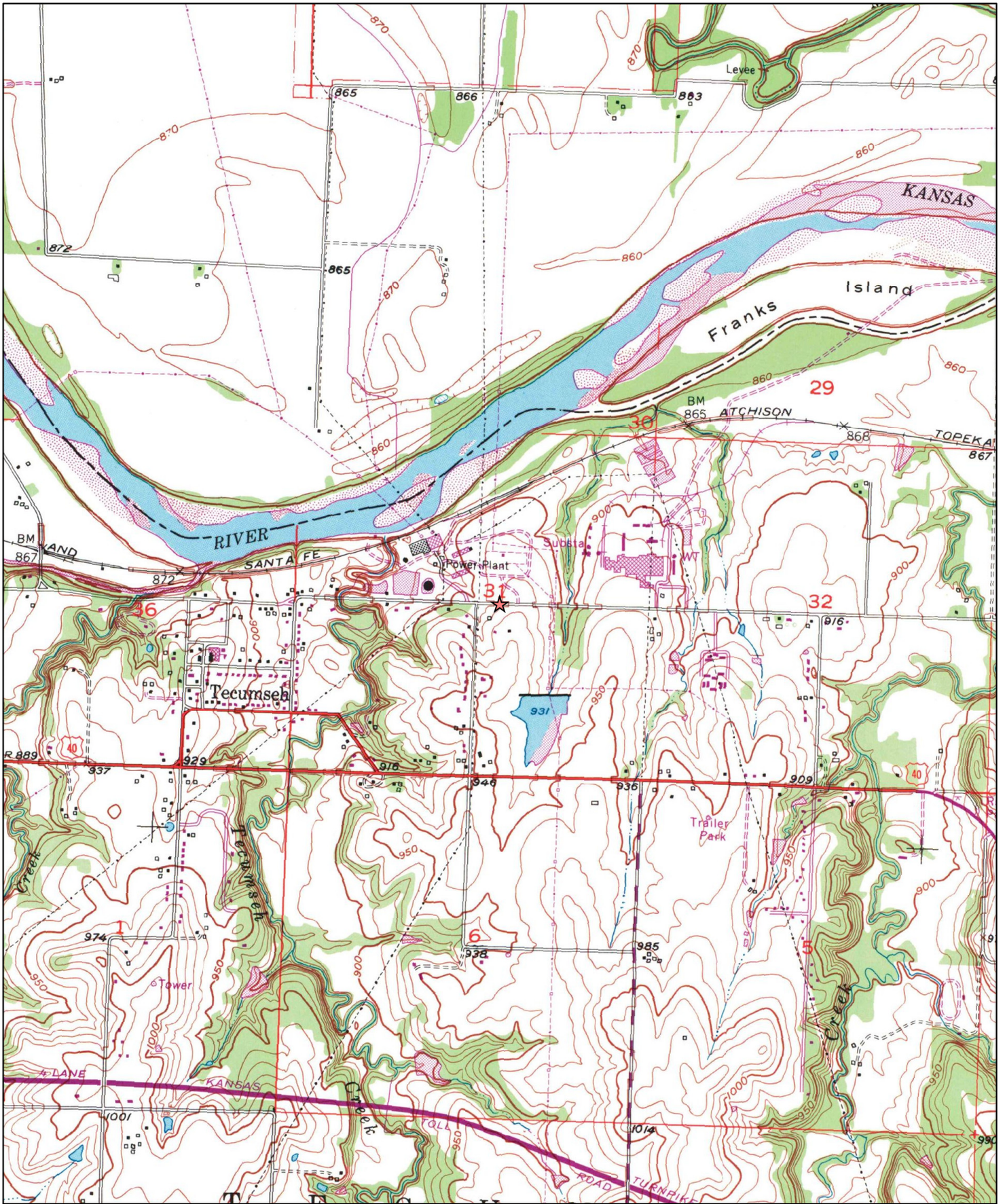


Order No. 20180302347

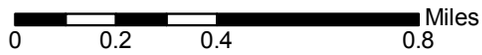
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1970

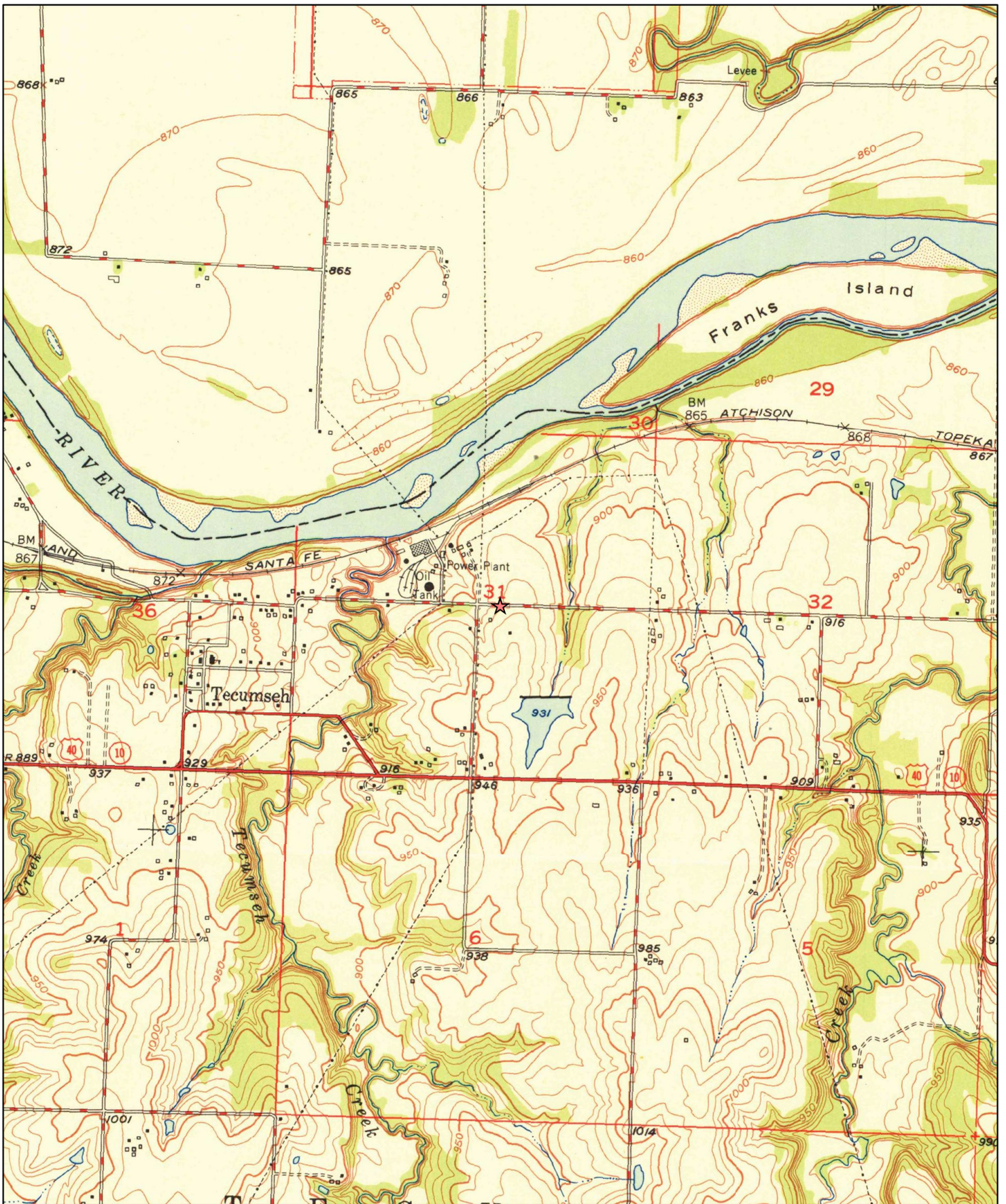


Order No. 20180302347

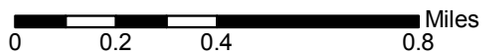
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1951

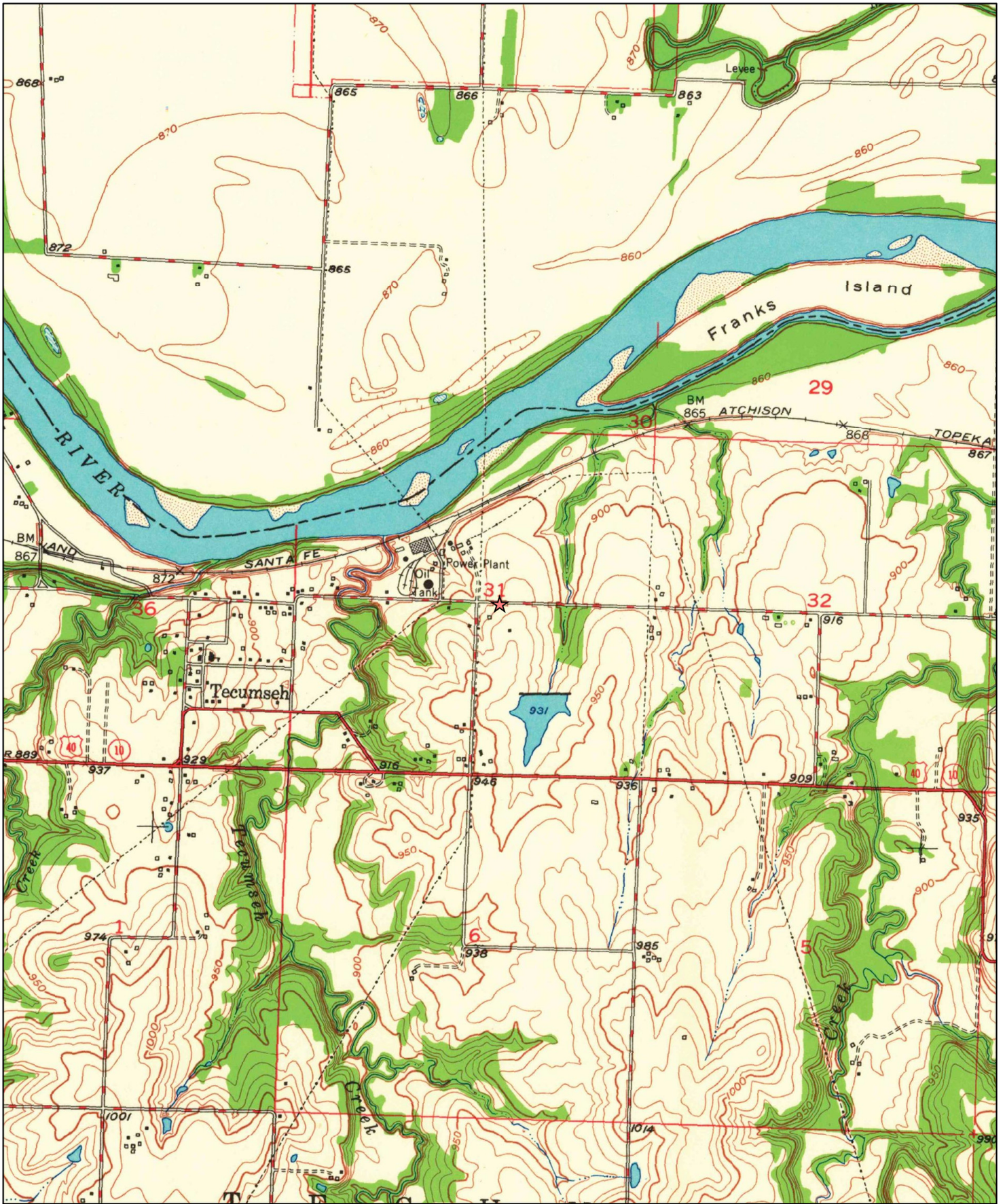


Order No. 20180302347

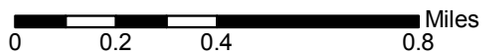
Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map





1950



Order No. 20180302347

Quadrangle(s): Grantville, KS

Source: USGS 7.5 Minute Topographic Map

