WATER QUALITY SAMPLING 2024

WATER QUALITY SAMPLING PROTOCOL

Procedure

The ground water sampling procedure used at the Keenesburg Mine site during 2024 was originally approved as part of the Coors Energy Company (CEC) Application for Permit Renewal (1997), filed with the then Colorado Division of Minerals and Geology (CDMG). CEC has consistently used this procedure beginning with the fourth quarter, 1997 sample collections. Consent to dispose of Mine Waste Rock at the Keenesburg site (MR #34, 8/98) resulted in minor changes to the approved ground water monitoring plan, pursuant to requests from the Colorado Department of Public Health and Environment (CDPHE). However, field collection procedures, the order of sampling, field measurements and sampling frequency protocols, remain essentially unchanged since 1997. In 2013, CEC applied for and was granted Technical Revision #44 which changed sampling frequency from quarterly to semi-annually. Specifically, sampling was to occur in April and September. This procedure will be under review, with changes contemplated prior to the first sampling event of 2018.

In 2019, AEC took over the water sampling work. They have combined this sampling process with the process approved by CDPHE to more efficiently collect samples that are needed for both DRMS and CDPHE. The full water sampling report, prepared for CDPHE, is included.

Ground Water Monitoring and Quality Analysis

The formal ground water sampling program for the Keenesburg Mine was initiated in 1992. Ground water quality information has consistently been obtained from monitor wells located: 1) upgradient, 2) within the disturbance area, and 3) downgradient from the mine site. The monitoring program provides a basis for comparison of information between a baseline and the existing site conditions relative to ground water flow and water quality at the site.

The water quality test results, obtained from the data collected in the field and from the analytical ground water quality reports, support the contention that the overall groundwater quality in the area has not been adversely affected by; 1) the earlier Keenesburg Coal Strip Mine operations, or 2) the subsequent reclamation activities (which include both the ash and the mine waste rock disposal operations). While questions may have arisen with respect to specific analytes in certain wells

(manganese in the SMW-2 well, for example), overall parameters are within the scope of what should be considered acceptable. Any results that are at issue likely reflect recharge of the groundwater through the disturbed soils/spoils from previous operations, as opposed to one of the aforementioned activities.

While they have been altered within the Keenesburg Mine site itself, general ground water flow patterns in the vicinity of the mine appear not to have been significantly changed (or interrupted) by the past mining activities, or by the ongoing ash disposal and mine reclamation.

The six ground water monitoring wells were sampled by CEC on a semi-annual basis in 2018. These wells are designated: AMW-1, AMW-2, DH-96, DH-122, FPW and SMW-2. Water quality analysis incorporates both the fieldwork and the analytical laboratory testing of water samples collected from these wells.

Field Measurement Protocol:

Static water level is a tape measurement from the top of the well casing (a known ground elevation) to the current water level in the well. This measurement is taken following a visual inspection of the area surrounding the well casing, and precedes any sampling activity. Water sample temperature, specific conductance and pH are determined using a probe placed in each sample as soon as it is collected. Samples are collected and analyzed both before and after the appropriate well purge procedures are conducted.

Laboratory analysis:

The wells are sampled in a sequence that follows the order of least to greatest level of salinity. At the end of 2016 this sequence continued to be: (1) FPW, (2) AMW-1, (3) DH-96, (4) DH-122, (5) SMW-2 and (6) AMW-2. Ash Monitor Well No. 2 (AMW-2) still continues to recharge following the conclusion of the A-Pit reclamation activity. This process has been ongoing since the end of 1999 when A-Pit reclamation was completed, but only since 2004 has it resulted in volumes sufficient to allow sampling. Adequate water volumes were found in this well during each of the samplings for 2017, making it possible to obtain samples following the standard three-well volume purge procedure. While the well bore water level recovery following testing remains slower, higher static water levels provide evidence that the highly disturbed zone in the reclaimed overburden area is recharging. The timeline for this recharge is consistent with previous predictions.

Copies of the analytical laboratory test results are found in the pages following this text. Each ground water monitoring well was sampled in accordance with the "permit procedure". The "B" designation following the well identification confirms that the laboratory sample was obtained after initial field sampling, well purging and a subsequent (second) field sampling. The 2019 ground water monitoring test results remain consistent with results from previous year's analyses in that there have been no confirmed statistical exceedences, with but one exception, the samples obtained from the SMW-2 well during 2004. The SMW-2 well is completed in the disturbed spoil material which is being subjected to slow re-saturation by ground water, and appears to be leaching dissolved minerals as the water table rises. This has caused manganese concentrations to somewhat exceed the calculated tolerance limit. CEC addressed this tolerance limit exceedence with CDPHE during 2005, and was granted permission to continue the current detection monitoring program [Doty & Associates letter dated 04/08/05, "Alternate Source Demonstration, Statistically Significant Increase Over Background Manganese in SMW-2, Fourth Quarter 2004, Keenesburg Disposal Facility"].

The direction of ground water flow, to the extent that it has been documented in the area of the Keenesburg Mine property, trends downgradient to the northeast. Recharge of the aquifer in the "spoil area" continues to be limited to a single source, the localized infiltration of precipitation to the subsurface. There is no evidence of any significant ground water recharge to the site from the Ennis Draw fluvial ground water system. Ground water elevations in the sampled Ennis Draw wells close to the Keenesburg Mine site are significantly higher than in either the spoil monitoring well (SMW-2) or in the ash monitoring wells (AMW-1 or AMW-2).

It is CEC's position that no adverse affect on the overall hydrologic balance of the Keenesburg Mine site will result from, a continuation of the ash disposal operation, from the limited addition of mine waste rock to the B-Pit ash disposal, or from the continuing reclamation operations. Ground water levels in the former coal extraction areas should be expected to recover to their approximate pre-mining levels following the conclusion of all CEC operations (see McWhorter report, Appendix I-1 to Permit C-81-028). Treatment of either the ground water or the surface waters at the Keenesburg Mine site is not anticipated to be necessary.

Notice: In the course of applying for, and obtaining approval to dispose of mine waste rock in the ash disposal pit (B-Pit) at the Keenesburg Mine site, CEC submitted, and received CDPHE approval for, a Ground-Water Monitoring Plan. As a requirement of the approval, CEC is providing notice that the data developed under the Monitoring Plan for 2011 has been placed in the operating records at the site office. This is the fifteenth such notice relative to the Ground-Water Monitoring Plan.

LIST OF MONITOR WELLS

This table summarizes monitor well information, to include: well designation, top of casing elevation, location, and aquifer monitored. The wells monitored during 2019 were:

Well	Elevation	Aquifer	Location
AMW-1	4804'	Alluvial, in Undisturbed Overburden	Mine Site, Down gradient from B-Pit
AMW-2	4811'	Alluvial, in Reclaimed Spoil	Mine Site, Down gradient
DH-96	4764'	Alluvial, in Ennis Draw	Down gradient from Mine Site
DH-122	4814'	Alluvial, in Ennis Draw	Up gradient from Mine Site, from A-Pit

AHR-2024

FPW 4780' Alluvial, in Ennis Draw Mine Site SMW-2 4803' Alluvial, in Reclaimed Spoil Mine Site

Well locations can be found on the Existing Surface Features and Utilities Map.

WATER QUALITY PARAMETERS ANALYZED

Report Key	<u>Parameter</u>
a	Calcium - dissolved
ь	Iron - dissolved
ь	Magnesium - dissolved
b	Manganese - dissolved
b	Molybdenum - dissolved
a	Sodium - dissolved
a	Alkalinity - total (as CaCO3)
a	Carbonate - (as CO3)
a	Hardness - (as CaCO3)
a	Bicarbonate - (as HCO3)
a	pH - (pH units)
a	Specific conductance - (µmhos/cm)
b	Lead - dissolved
b	Selenium - dissolved
a	Total dissolved solids - at 180 °C (TDS)
a	Chloride
a	Sulfate (as SO4)
a	Sodium absorption ratio (SAR)
a	Hydroxide (as OH)
b	Barium – [added in1998 for mine waste rock]
b	Arsenic – [added in 2000]
b	Cadmium – [added in 2000]

a = General Chemistry Lab Report

b = Metals Lab Report



February 27, 2025

Jerry Henderson Colorado Department of Public Health and Environment HMWMD 4300 Cherry Creek Drive South Denver, Colorado 80246-1530

Re: 2024 Annual Groundwater Monitoring Report

Keenesburg Ash Disposal Site Weld County, Colorado

Dear Mr. Henderson

This groundwater monitoring report describes the groundwater monitoring activities performed at the Keenesburg Ash Disposal Site (the facility) in 2024. Sampling and statistical analysis was conducted by American Environmental Consulting, LLC (AEC) in accordance with the August 5, 2018 Post-Closure Care Plan (PCCP), the August 5, 2018 Post-Closure Groundwater Monitoring Plan (GMP) and the March 2009 Unified Guidance for Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities (Unified Guidance).

Please feel free to call or email me with any questions.

Respectfully,

AMERICAN ENVIRONMENTAL CONSULTING, LLC

Reviewed by:

Ryan Smith, E.I.T.

Ryan Smith

Staff Engineer

cc:

Ben Moline, Molson Coors Beverage Co.

Curtis Ahrendsen Project Manager

1.0 Introduction

The site is located approximately 4.5 miles north of Keenesburg (Figure 1) in portions of Sections 25 and 36, Township 3 North, Range 64 West, Sixth Principal Meridian, Weld County, Colorado (Figure 2). The area included in the permit allowing both mining and disposal operations is approximately 788.5 acres. Only 413 acres were actually disturbed by mining activities. Ash disposal occurred in two pits (the A-Pit and B-Pit) totaling about 65.6 acres.

The property was a surface coal mine (with associated support operations) from 1981 through 1987. Disposal of ash began in 1987 as part of the mine reclamation process. The site is permitted to dispose of fly and bottom ash from the coal-fired power plant located at the Molson Coors Brewing complex in Golden, Colorado. The facility also accepted waste rock from other mines on a case-by-case basis. The approved operations plan also allows demolition and disposal of on-site facilities such as the shop/office building. The disposal pit closure was completed in 2019.

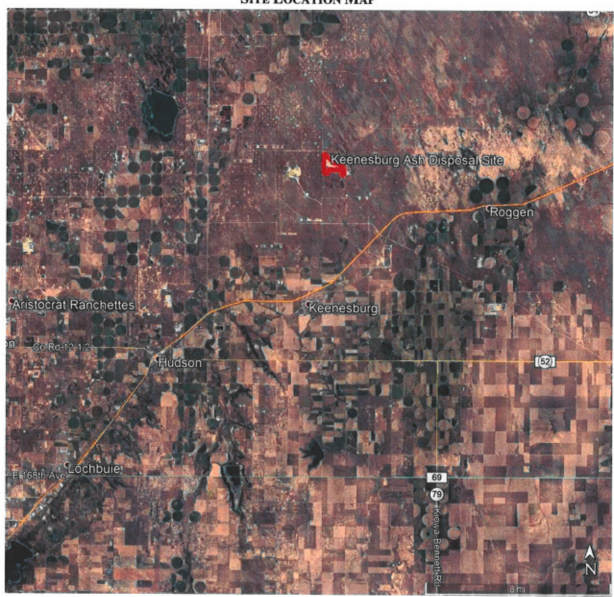
The facility began post-closure groundwater monitoring in the 4th Quarter of 2019 in accordance with the PCCP and GMP. According to the GMP, water levels will be measured quarterly and sampling is conducted semiannually. In accordance with the PCCP, four new groundwater monitoring wells were installed at the facility in July 2019 (PC-1, PC-2, PC-5 and PC-6). These new wells were sampled for the first time during the 4th Quarter 2019 groundwater monitoring event. Statistical analysis of the facility's groundwater will begin after the new wells have been sampled eight times. Statistical analyses began upon receiving the sampling results of the April event in 2023.

The monitoring well network consists of seven wells including:

PC-1 PC-2 PC5 PC-6 AMW-1 AMW-2 SMW-2

The original closure plan included two additional wells, PC-3 and PC-4. PC-3 was not installed due to encountering ash and darker materials during drilling. AMW-2 is in the same area and became part of the CDPHE's post-closure monitoring program taking the place of PC-3. PC-4 also encountered similar materials during drilling and therefore was not completed to groundwater. CDPHE and CEC agreed that if a need for a well replacing the planned PC-4 well is discovered in the future we would address the location of a replacement well. Approval of these changes was noted in an email from Eric Jacobs of the CDPHE on August 29, 2019.

FIGURE 1
SITE LOCATION MAP



2.0 SAMPLING

All seven monitoring wells in the post-closure monitoring network were sampled by AEC twice in 2024. Additionally, AEC personnel sampled wells FPW, DH-96, and DH-122 twice in 2024. These wells are not in the monitoring network but data for these wells may be included in future statistical analyses. The first 2024 semiannual sampling event was conducted on April 29 and April 30, 2024. The second sampling event was conducted on October 21 and 22, 2024. All sampling activities were performed by AEC in accordance with the GMP procedures.

The sampling technician first measured the static water levels and recorded the measurements on the field forms all in the same day and prior to conducting any purging. The technician then purged the wells using the dedicated 12V pumps. At wells with adequate recharge, three wellbore storage volumes were purged prior to sampling. Wells with poor recharge were purged until dry and then sampled the following day. After each wellbore storage volume was purged, the technician measured the purged water's pH, temperature and conductivity using a portable meter that was calibrated that day. The technician recorded the water level, total volume of water purged, and field parameter measurements onto field sampling forms which are included in Attachment 1.

After each well was purged, the technician collected groundwater samples into new sample containers, containing appropriate preservatives as required, provided by Pace Analytical. A duplicate sample was collected from AMW-1 during the April and October monitoring events. All sample containers were labeled with the well name, the date and time collected, the analyses to be performed, the preservative used (if any), and the sampler's initials. The sample containers were immediately sealed and placed on ice in a cooler after collection. A chain of custody form (COC) was provided by the laboratory. The technician added each sample to the COC, along with the date and time it was collected, and the analyses to be performed.

Samples were preserved during collection activities by placing them in ice-packed coolers. After the last samples were collected on the second day of sampling during each monitoring event, the coolers were filled with fresh ice and sealed with the COCs inside. The coolers were shipped via FedExTM overnight to the Pace Analytical laboratory in Mount Juliet, TN.

3.0 GROUNDWATER HYDROLOGY

The groundwater monitoring network at the facility is made up of seven wells: PC-1, PC-2, PC-5, PC-6, AMW-1, AMW-2, and SMW-2, and water levels in in these wells are measured quarterly. The field technician measured the depths to water in each well using an electronic water level indicator, and the indicator was decontaminated after measuring water levels in each well. Table 1 shows the depth to groundwater measurements and static water elevations during each quarterly water level monitoring event.

TABLE 1
2024 QUARTERLY WATER LEVELS

	ToC	1/29	/2024	4/29	9/2024	10/2	1/2024	12/0	6/2024
Well	Elevation	Depth	Elev	Depth	Elev	Depth	Elev	Depth	Elev
AMW-1	4,804.55	27.06	4,777.49	27.27	4,777.28	27.75	4,776.84	27.81	4,776.74
AMW-2	4,808.88	23.33	4,785.55	22.89	4,786.01	22.32	4,786.56	22.44	4,786.44
PC-1	4,830.46	18.98	4,811.48	19.08	4,811.38	19.34	4,811.12	19.43	4,811.03
PC-2	4,819.29	35.4	4,783.89	35.06	4,784.23	35.43	4,783.86	34.78	4,784.51
PC-5	4,803.16	32.63	4,770.53	32.48	4,770.68	32.36	4,770.80	32.44	4,770.72
PC-6	4,798.63	26.92	4,771.71	27.25	4,771.38	27.65	4,770.98	27.77	4,770.86
SMW-2	4,803.80	32.79	4,771.01	33.03	4,770.77	32.83	4,770.97	27.81	4,776.74

Notes: Elevation is feet above mean sea level.

Depth measured in feet from top of casing.

AEC constructed groundwater potentiometric surface maps for each monitoring quarter in 2024 using the groundwater elevations from Table 1. Additionally, water levels were voluntarily measured in well SMW-1 during the quarterly events, and those measurements were included in the potentiometric surface maps. The potentiometric surface maps are included in Attachment 2 and are labeled Figure 2-1 through 2-4.

All four of the 2024 maps are substantially similar, and they show groundwater generally flowing east to north-northeast beneath the facility. Near the A-Pit, groundwater flows north-northeast at a gradient of approximately 2.42% to 2.56%. Near the B-Pit, groundwater flows east at a gradient of approximately 0.68% to 0.76%. The observed quarterly groundwater gradients beneath each pit are shown in Table 2 on the following page.

Groundwater flow velocities beneath both the A-Pit and B-Pit were calculated using the formula from the GMP. The GMP lists the average hydraulic conductivity beneath the site as $3x10^{-5}$ cm/s and the porosity as 0.1; however, the actual hydraulic gradient varies across the site. The formula provided in the GMP for calculating groundwater flow velocity is:

$$V_S = 2830 \frac{Ki}{n_e}$$

Where:

V_s = groundwater seepage velocity (ft/day) K = hydraulic conductivity (cm/s)

K = hydraulic conductivity (cm/s)
 i = hydraulic gradient (dimensionless)

 n_e = effective porosity (dimensionless)

2830 = unit conversion factor ((s*ft)/(cm*day))

Using that formula, AEC calculated the groundwater flow velocity beneath both the A-Pit and B-Pit for each of the 2024 quarterly water level monitoring events, and the results are shown in Table 2 below.

TABLE 2
2024 QUARTERLY GROUNDWATER FLOW VELOCITIES

Monitoring	Pit	Gradient	Velocity		
Quarter			(ft/day)	(ft/year)	
1st Quarter	A-Pit	2.56%	0.02172	7.9	
Quarter	B-Pit	0.68%	0.00574	2.1	
2 nd Quarter	A-Pit	2.50%	0.02126	7.8	
	B-Pit	0.71%	0.00606	2.2	
3 rd Quarter	A-Pit	2.42%	0.02057	7.5	
	B-Pit	0.72%	0.00607	2.2	
4 th Quarter	A-Pit	2.43%	0.02059	7.5	
	B-Pit	0.76%	0.00644	2.3	

4.0 LABORATORY RESULTS

The samples collected by AEC for the 2nd Quarter monitoring event were received by Pace Analytical on May 1, 2024, and the 3rd Quarter monitoring event samples were received by Pace Analytical on October 24, 2024. The laboratory noted that all samples were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times for both 2024 monitoring events. Duplicate samples were collected from AMW-1 in the Spring and Fall. Table 3 shows the analytical results from the primary and duplicate samples and the relative percent difference (RPD) between them for both 2024 monitoring events. The primary and duplicate samples showed good agreement for both monitoring events, with nearly all parameters differing by less than 10%. The only exception was Selenium in the spring and Potassium in the fall.

TABLE 3
PRIMARY AND DUPLICATE SAMPLE RESULTS AND COMPARISON

		29-Apr		22-Oct		
	AMW-1	DUP	RPD	AMW-1	DUP	RPD
Sodium Adsorption Ratio	2.02	1.98	2%	2.06	1.96	2%
Hardness (calculated) as CaCO3	933	953	2%	872	929	2%
Dissolved Solids	1520	1620	7%	1740	1630	7%
Alkalinity, Bicarbonate	208	202	3%	191	186	3%
Alkalinity, Carbonate	ND	ND	0%	ND	ND	0%
Chloride	26.6	26.8	1%	26.2	26.3	1%
Fluoride	1.03	0.943	8%	0.785	0.785	8%
Sulfate	795	811	2%	863	867	2%
Antimony, Dissolved	ND	ND	0%	ND	ND	0%
Arsenic, Dissolved	ND	ND	0%	ND	ND	0%
Barium, Dissolved	0.0260	0.0261	0%	0.0249	0.0249	0%
Boron, Dissolved	ND	ND	0%	ND	ND	0%
Cadmium, Dissolved	ND	ND	0%	ND	ND	0%
Calcium	260	265	2%	244	259	2%
Calcium, Dissolved	230	232	1%	262	261	1%
Iron, Dissolved	ND	ND	0%	ND	ND	0%
Lead, Dissolved	ND	ND	0%	ND	ND	0%
Magnesium	69.2	70.6	2%	64.1	68.4	2%
Magnesium, Dissolved	65.2	65.8	1%	70.7	69.6	1%
Manganese, Dissolved	ND	ND	0%	ND	ND	0%
Molybdenum, Dissolved	ND	ND	0%	ND	ND	0%
Potassium, Dissolved	3.27	3.41	4%	3.45	3.52	4%
Selenium, Dissolved	0.0135	0.0157	16%	0.0223	0.0283	16%
Sodium	142	140	1%	140	137	1%
Sodium, Dissolved	133	131	2%	144	144	2%

The complete laboratory analytical reports for both 2024 semiannual water quality sampling events are included in Attachment 3.

5.0 STATISTICAL ANALYSIS

The GMP specifies that the analytical data will be statistically analyzed using interwell prediction limits, which requires a minimum of eight observations in the up-gradient wells (PC-1 and PC-2). Currently, eleven observations have been collected. Based on the semiannual water quality monitoring schedule, the second statistical analysis will be conducted as part of this report.

Additionally, the GMP specifies that the default configuration options in the Sanitas software shall be used for statistical analysis. A description of each statistical tool used in this report is in Sections 5.1 through 5.6 below.

5.1 Data Input Protocol

Regulations require that data reported as being below the "detection limits" be included in the statistical evaluation. For the purpose of this monitoring report, the term Detection Limit is synonymous with the Method Detection Limit (MDL), and the term Reporting Limit (RL) is synonymous with the Practical Quantification Limit (PQL). If the data for a particular constituent is observed above its RL, it is assumed that the reported concentration is a "true" value with a high degree of certainty. Observations below the detection limit may be reported as non-detected (ND), below detection limits (BDL), undetected (U) or other notation such as "<##" with ## denoting the RL, and is also referred to as "censored" data. Concentrations may also be reported as a value between the Method Detection Limit (MDL) and the quantitation limit (PQL or RL), in which case the value is accompanied by a qualifier (commonly a "J"). Values reported between the MDL and the RL are estimated values and the true value may be anywhere between the MDL and RL; however, an estimated concentration may or may not be reported by the laboratory, These three types of observations (quantified, estimated and non-detect) are recorded in the facility's database as described below.

- When data is reported as non-detect ("ND", "BDL", "U", etc.), the data will be input using a less-than symbol (<) followed by the reporting limit (PQL or RL). For example, if the RL for a specific event is reported as 10.0 mg/l and a result is reported as "ND", the value "<10.0" will be input into the database for modeling. Consequently, values preceded by a "<" will be recognized as non-detect measurements.</p>
- 2. If the data is reported at an estimated concentration (a "J", value), the estimated value will be entered into the database followed by a "J" in parentheses. While true concentrations may vary from an estimated concentration, using an estimated value is always preferable to treating the measurement as a non-detect. In the event that the laboratory does not



report the estimated concentration, the value shall be input in the same was as non-detect data as described above.

 If the data is reported at a quantifiable concentration above the RL, the reported value will be input and used by the model for the statistical evaluation.

5.2 Preliminary Statistical Evaluation

Prior to evaluating the data for background data set development and conducting a formal statistical analysis, the data will be evaluated for outliers and seasonality using the formulas and algorithms outlined in the EPA's Unified Guidance. Regulations require that data reported as "censored data" be included in the statistical evaluation. These censored data are represented in the database in the form of "<##", where ## is the associated reporting limit as described above. In order to use the majority of statistical analyses conducted in this report, a numerical value needs to be entered for non-detect measurements. Inputting a hard value for a non-detect measurement is known as simple substitution, and the Unified Guidance recommends using ½ of the RL as the substitution value. This will be done for all of the statistical tests used by this report with the exception of some special cases where the Kaplan-Meier adjustment is used to compute parametric prediction limits as described in Section 5.6.1.

5.3 Identification of Statistical Outliers

A statistical outlier is a value that is significantly different and is not representative of the natural population from which the sample was drawn. The default configuration for identifying outliers in Sanitas is to first screen for potential outliers with ASTM E178 (aka EPA's 1989 Outlier Screening test) at a 95% significance level (0.05 α). Then after potential outliers are identified Dixon's Outlier Screening test at a 95% significance level (0.05 α) is used if the number of observations is less than 22 and Rosner's Outlier Screening Test if the number of observations is greater than 22. This method assumes normally distributed data after the identified outliers have been removed, thus the data must be tested for normality after performing the outlier test. Normality will be tested using the Shapiro-Wilk/Francia test for normality at a 90% significance level (0.1 a). If the data are not normal, an attempt will be made to transform the data to a normal distribution using a ladder of powers approach. This approach will transform all values in a dataset in the order of $x^{1/2}$, x^2 , $x^{1/3}$, x^3 , $\ln(x)$, x^4 , x^5 , x^6 , where x is each value in the dataset. After each transformation, the data will again be tested for normality using the Shapiro-Wilk/Francia test for normality at a 90% significance level. If the data are normal or can be transformed to normal, the observations identified by Dixon's Outlier Test or Rosner's Outlier Test will be considered potential outliers. If the data are not normal and cannot be transformed

normal, Tukey's non-parametric outlier test will be used to evaluate the presence of outliers at an interquartile range multiplier of 3.

Once outliers are identified through the methods discussed above, additional evidence will be sought to justify their removal from future statistical analysis, with the exception that outliers may be appropriate for removal from the background data set without further justification as recognized by the EPA in Section 2.3.5 of the Unified Guidance. No identified potential outliers will be removed unless supporting evidence can be found that the measurement in question is not a true value or is not representative of actual groundwater conditions. Such supporting evidence may include the presence of the constituent in the equipment, method or trip blanks, laboratory quality control data that is outside of control limits, or anecdotal information indicating that sampling or shipping issues are present. If any of these issues are discovered, the samples may be re-analyzed if the sample holding times have not been exceeded. If the sample is re-analyzed and the new measurement is not identified as an outlier, then the re-analyzed value shall replace the original value in the database. Except for cases where a sample is re-analyzed, outliers will not be removed from the database. Instead, the database entry shall be flagged with an "(o)" after the measurement and excluded from statistical analysis.

5.4 Evaluation of Seasonality

Background data will be analyzed for seasonality assuming two seasons per year that coincide with the semiannual sampling events. Once the data are separated into two seasons, the presence of seasonality will be tested using the Kruskal-Wallis (non-parametric ANOVA) test at the 95% significance level $(0.05~\alpha)$ in accordance with the suggested method in the Unified Guidance. This test requires a minimum of three years of data (three complete sets of seasons) to test for seasonality. If seasonality is detected, all data for the seasonal well-constituent pair will be deseasonalized by subtracting the seasonal mean of the background data (mean of the values in the background data's season) and adding the grand mean of the background data (mean of all values in the background dataset) to every measurement for that well-constituent pair. Seasonality evaluation is included the interwell prediction limits in Attachments 4.3 and 4.4. The Sanitas software automatically conducts this evaluation when calculating interwell prediction limits.

5.5 Background Dataset

When establishing the background, the historical data should meet the assumptions that the data is statistically independent (random); stationary over time (possesses no trends, spatial and temporal variations); and possesses no outliers (observations that are statistically different from the rest of the data). In order to meet these requisites, the data should be analyzed for trends,



seasonality and outliers prior to establishing a background. Data that display either significantly increasing or decreasing trends and or spatial variation (for inter-well analysis) should not be used to establish background since it displays a data population that is changing. Several statistical tools are used to evaluate the historic dataset to determine if the data meets background requisites. An outlier test will be performed on all data being considered for background as described in Section 5.3. Unlike identified outliers in compliance data, however, outliers in background may be removed without corroborating evidence in accordance with the unified guidance. A Mann-Kendall trend analysis at will be used to determine significant increasing or decreasing trends. Seasonality of the background is also tested to determine if the dataset (and future compliance values) should be deseasonalized.

5.5.1 Background Outlier Analysis

As stated in Section 5.2.3 of the Unified Guidance, it may be appropriate to remove high-magnitude outliers in background even if the reasons for these apparently extreme observations are not known. The overall impact of removal will tend to improve the power of prediction limits and control charts and thus result in a more environmentally protective program. Thus, AEC performed a statistical outlier analysis on the background dataset of all observations in wells PC-1 and PC-2, and through October 2024 using the tests described in Section 5.3. Outliers are only removed if they are more than 3 standard deviations from the mean for parametric data or 3 interquartile ranges from the mean for non-parametric data.

In this report there are 6 outliers identified and removed from the dataset. They are listed in Table 4 below. The outlier charts are included in Attachment 4.1 and removed outliers are circled in red on the outlier charts.



Table 4
Background Outliers

Well ID	Constituent	Date(s)
PC-1	Barium	12/18/2019
	Boron	9/28/2022
	Manganese	12/18/2019
Z	Selenium	9/30/2021
PC-2	Barium	12/19/2019
	Molybdenum	9/13/2023

All high-magnitude outliers removed from the background dataset in the future will be noted in the detection monitoring reports.

5.5.2 Background Seasonality Analysis

Background data will be deseasonalized with the methods described in Section 5.4.

5.5.3 Background Trend Analysis

Data in the upgradient wells PC-1 and PC-2, used as background will be tested for the presence of trends using a Mann-Kendall Trend Test. Presence of trends in the upgradient wells may indicate that natural groundwater quality is changing over time. In accordance the Unified Guidance Section 5.2.5 Interwell prediction limits shall not be determined for well-constituent pairs exhibiting statistically significant increasing trends since the presence of these trends violates the assumption of no temporal variation. For well constituent pairs exhibiting decreasing trends, prediction limits may be determined, however, they will likely be too high in value and will likely have a lower false positive rate than desired, resulting in less statistical power for detecting contamination. An intrawell statistical approach may be more appropriate if there are a significant number of well-constituent pairs exhibiting trends in the background/upgradient wells.

In the background data, only Barium in PC-1 and PC-2 exhibited statistically significant trends. Both had decreasing trends so prediction limits will be determined for all constituents. The trend charts are included in Attachment 4.2.

5.6 Retesting and Resampling Program

In accordance with the GMP a 1 of 2 retesting program shall be implemented. The verification resampling program is as follows. If an analytical result is found to be statistically significant, it

will be considered an initial statistical exceedance pending the results of a verification resample to be collected during the next regularly scheduled monitoring event, or within 180 days of the date on the analytical report that identified the requirement for verification sampling, whichever comes first. The facility will be considered in compliance if the original result is not confirmed by the verification resample (i.e., the resample result is less than the statistical limit). However, if the verification resample confirms the apparent exceedance, a final verification resample will be collected immediately for the analyte in question (within 7 days of completing the statistical evaluation). If this final verification resample does not confirm the two prior results, the facility will be considered in compliance and detection monitoring will continue. This "pass one of two resamples" approach is one of the preferred methods described in Section 5.1.3.4 of ASTM (2005). If the final verification resample confirms the apparent exceedance, the procedure specified in Section 5.3 of the GMP will be implemented. Results will not be rejected on the basis of verification resampling. Instead, non-verified exceedances will be included in the background pool annually, unless the result is shown to be a laboratory, field or other error. Results that are errors will be R-qualified to remove them from future statistical evaluations. A table will be maintained identifying all rejected results and the table will be included in the annual monitoring report.

5.7 Interwell Prediction Limits

Interwell prediction limits will be the primary statistical compliance test used at the facility. A prediction limit is a type of statistical interval that defines a range (upper and lower limits) in which future observations are expected to fall. The GMP states that an interwell approach shall be used so compliance/downgradient wells shall be compared to background/upgradient UPLs. A compliance measurement above the calculated UPL is considered an initial SSI and is subject to retesting as discussed in Section 5.7.

5.7.1 Site-Wide False Positive Rate

Per the regulations, the levels of confidence for prediction limits must be protective of human health and the environment. Per the Unified Guidance, an annual site-wide false positive rate (SWFPR) of 0.1 should be sought when computing prediction limits for the purpose of compliance comparisons. To achieve this goal, kappa (κ) values from tables in the Unified Guidance are used to calculate parametric prediction limits. Type 1 error rate (α) values for non-parametric prediction limits are obtained from Table 19-20 in the Unified Guidance. These κ and α values take into account the number of well-constituent pairs of concern, the number of sampling events per year, and the retesting protocol used by the facility so that the cumulative UPL false positive rate is approximately 10% per year across the entire facility.



While the test-wise false positive rate of parametric prediction limits can be fine-tuned (adjusted) to achieve the target SWFPR, the false positive rate associated with non-parametric prediction limits is generally much greater than desired and cannot be controlled as easily, often resulting in an inflated SWFPR. The annual test-wise false positive rate of non-parametric prediction limits is predominantly controlled by the size of the background dataset used, but it is also affected by the choice of which background measurement is used as the limit and the re-testing plan used. Using the highest recorded background measurement as the UPL will result in a lower alpha than using the second highest. A higher 1-of n re-testing plan will also reduce the test-wise false positive rate as well as the SWFPR. For this reason, the choice of using the highest or second highest background observation for non-parametric UPLs will depend on the size of the background dataset for each well-constituent pair.

5.7.2 Parametric Prediction Limits

Parametric Prediction Limits rely on the assumption that the background data being analyzed are normal or can be transformed normal. Prior to testing for normality, the data will be analyzed for the percentage of ND observations. Datasets containing greater than 50% ND observations will automatically be treated as non-normal and will be subject to a non-parametric prediction limit evaluation as described below. If the data contains between 15% and 50% ND observations, the data will be adjusted using the Kaplan-Meier estimator and tested for normality using the correlation coefficient on the adjusted values at the 90% confidence level (0.10α) . If the background dataset contains less than 15% ND data, the normality of the background data shall be tested using the Shapiro-Wilk/Francia test at a 90% significance level (0.1 α). If the data are found to be non-normal by either test, the data will be transformed using a ladder of powers approach (described in Section 5.3) and re-tested for normality after each transformation. If the data are normal, the UPL will be calculated from the untransformed data. If the data are transform-normal, the transformed UPL will be calculated using the transformed data and then converted back to an untransformed value via the inverse of the transformation function used. If the data are not normal and cannot be transformed normal, a non-parametric prediction limit will be calculated as described in Section 5.6.2 below.

The parametric UPL is calculated by multiplying the sample standard deviation of the data by a kappa (κ) value and adding the product to the arithmetic mean of the data. The kappa value is determined by site specific parameters (number of well-constituent pairs of concern, sampling frequency, retesting plan and the number of observations in the background dataset). The purpose of the κ value is to control the SWFPR as discussed in Section 5.6.3. The appropriate κ value is obtained from Table 19-11 in Appendix D of the Unified Guidance.



5.7.3 Non-Parametric Prediction Limits

As discussed above, if the background data for a particular well-constituent pair are not normal, cannot be transformed normal, or contain greater than 70% ND data, the data are treated as non-normal and a non-parametric approach must be taken when computing the UPL. Generally, a non-parametric UPL will be equal to the highest or second-highest value observed in the background dataset being considered. To achieve a lower false positive rate (comparable to the target test-wise false positive rate calculated for the facility as described in Section 5.6.3), this report will set the non-parametric UPL equal to the highest background observation for most non-parametric well-constituent pairs with the exception of well-constituent pairs with a sufficiently large background data set where using the second highest background observation will bring their associated test-wise false positive rate closer to the target, as opposed to being far below the target if the highest background observation were used. These decisions are explained in more detail below. Each time the background is updated, the distributions and test-wise false positive rates will be reevaluated to determine the new prediction limits.

The prediction limits determined in this report for each monitoring event are summarized in Table 5 below. The April interwell prediction limit charts are included in Attachments 4.3 the October interwell prediction limit charts are included in Attachment 4.4.

Table 5
Interwell Prediction Limits Summary

Event	Constituent	UPL	%NDs	ND adju.	Alpha	Method
	Bicarbonate	968	0	n/a	0.008048	Non-param
	Carbonate	20	100	n/a	0.008048	Non-param
	Arsenic	0.01	100	n/a	0.004024	Non-param
	Barium	0.0175	0	None	0.000585	Parametric
	Boron	0.558	0	n/a	0.00449	Non-param
	Cadmium	0.00219	95	n/a	0.004024	Non-param
	Calcium	552.8	0	None	0.000585	Parametric
	Chloride	943	0	n/a	0.004024	Non-param
April	Fluoride	3	30	n/a	0.004024	Non-param
April	Iron	0.1	100	n/a	0.004024	Non-param
	Lead	0.006	100	n/a	0.004024	Non-param
	Magnesium	377	0	n/a	0.004024	Non-param
	Manganese	2.33	42.11	n/a	0.00449	Non-param
	Molybdenum	0.00599	88.24	n/a	0.005427	Non-param
	Potassium	28.1	0	n/a	0.004024	Non-param
	Selenium	0.0913	42.11	n/a	0.00449	Non-param
	Sodium	2650	0	n/a	0.004024	Non-param
	Sulfate	6510	0	n/a	0.004024	Non-param
	Bicarbonate	968	0	n/a	0.006991	Non-param
	Carbonate	20	100	n/a	0.006991	Non-param
	Arsenic	0.01	100	n/a	0.003495	Non-param
	Barium	0.01739	0	None	0.0005852	Parametric
	Boron	0.558	0	n/a	0.003759	Non-param
	Cadmium	0.00219	95.45	n/a	0.003495	Non-param
	Calcium	548.7	0	None	0.0005852	Parametric
	Chloride	943	0	n/a	0.003495	Non-param
October	Fluoride	2.613	31.82	Kaplan-Meier	0.0005852	Parametric
October	Iron	0.1	100	n/a	0.003495	Non-param
	Lead	0.006	100	n/a	0.003495	Non-param
	Magnesium	377	0	n/a	0.003495	Non-param
	Manganese	2.33	42.86	n/a	0.003759	Non-param
	Molybdenum	0.00599	89.47	n/a	0.00449	Non-param
	Potassium	28.1	0	n/a	0.003495	Non-param
	Selenium	0.0913	38.1	n/a	0.003759	Non-param
	Sodium	2650	0	n/a	0.003495	Non-param
	Sulfate	6510	0	n/a	0.003495	Non-param

There are 10 well-constituent pairs that exceeded their respective UPLs in the April monitoring event and 8 well-constituent pairs that exceeded their respective UPLs in the October monitoring event. There were 13 well-constituent pairs that exceeded their respective UPLs in the last

monitoring report and were marked as initial SSIs. Of those 13, nine are confirmed SSIs and four are disconfirmed SSIs. There is one initial SSI marked for the April monitoring event that is a confirmed SSI for the October monitoring event. In total, there are ten confirmed SSIs as of the October monitoring event. Table 6 below summarizes the detections from each monitoring event and compares them to the UPLs. Values that are bold indicate a well-constituent pair that exceeds its relative UPL in the monitoring event. Values in yellow are initial SSIs, values in red are confirmed SSIs. Values in green were initial SSIs in the previous monitoring event and are disconfirmed SSIs.

Table 6
Interwell Prediction Limit Exceedances and SSIs

Event	Constituent	UPL	PC-5	PC-6	AMW-1	AMW-2	SMW-2
	Bicarbonate	968	636	327	208	829	989
	Carbonate	20	<20	<20	<20	<20	<20
	Arsenic	0.01	<0.01	< 0.01	<0.01	<0.01	<0.01
	Barium	0.0175	0.0342	0.0085	0.026	0.0185	0.011
	Boron	0.558	<0.2	0.59	<0.2	0.247	0.341
	Cadmium	0.00219	<0.002	<0.002	<0.002	<0.002	<0.002
	Calcium	552.8	595	179	260	472	474
	Chloride	943	132	51	26.6	357	753
April	Fluoride	3	<1.5	2.59	1.03	<1.5	<1.5
7 spin	Iron	0.1	<0.1	<0.1	<0.1	<0.1	<0.1
	Lead	0.006	< 0.006	<0.006	<0.006	<0.006	<0.006
	Magnesium	377	149	75.7	69.2	170	163
	Manganese	2.33	17.8	0.0106	<0.01	3.49	0.479
	Molybdenum	0.00599		0.00721	<0.005	<0.005	< 0.005
	Potassium	28.1	19	7.36	3.27	29.5	16.9
	Selenium	0.0913	< 0.01	0.0666	0.0135	< 0.01	<0.01
	Sodium	2650	270	448	142	1530	1610
	Sulfate	6510	1860	1250	795	3380	2910
	Bicarbonate	968	610	319	191	794	1020
l,	Carbonate	20	<20	<20	<20	<20	<20
5	Arsenic	0.01	< 0.01	<0.01	<0.01	< 0.01	<0.01
	Barium	0.01739	0.0344	0.00827	0.0249	0.0183	0.0108
	Boron	0.558	<0.2	0.577	<0.2	0.224	0.329
	Cadmium	0.00219	< 0.002	<0.002	<0.002	<0.002	<0.002
	Calcium	548.7	590	173	244	502	492
	Chloride	943	140(B)	54.8	26.2	369	750
October	Fluoride	2.613	<1.5	2.46	0.785	< 0.750	0.186
October	Iron	0.1	<0.1	<0.1	<0.1	<0.1	<0.1
	Lead	0.006	< 0.006	<0.006	<0.006	< 0.006	< 0.006
	Magnesium	377	157	79.2	64.1	181	169
	Manganese	2.33	19.6	0.0199	<0.01	3.71	0.501
	Molybdenum	0.00599	< 0.005	0.00721	<0.005	< 0.005	< 0.005
	Potassium	28.1	19.7	7.56	3.45	30.7	17.7
	Selenium	0.0913	0.0206	0.0753	0.0223	0.0125	0.0127
	Sodium	2650	268	443	140	1560	1670
	Sulfate	6510	1970	1320	863	3160	3320

6.0 CONCLUSIONS

Groundwater elevations changes between January 2024 and December 2024 ranged from +1.29 feet in FPW and -.89 feet in AMW-2. The resulting groundwater flow direction for the site remains virtually unchanged with only slightly different gradients.

This is the second monitoring report where statistical analysis has been conducted. The statistical analysis confirmed nine of the thirteen initial SSIs reported in the last monitoring report. One initial SSI was identified in the April monitoring event and is a confirmed SSI in the October monitoring event. There are ten confirmed SSIs in total.

In the ten confirmed SSIs, there are four constituents that are typically observed in groundwater that is contaminated with coal ash. They are Barium, Boron, Manganese, and Molybdenum. In AEC's experience, Barium concentrations can vary significantly spatially so the SSIs for Barium may be from natural conditions. The confirmed SSIs for Boron and Molybdenum in PC-6 are only slightly elevated, (within 21%) above their respective UPLs. The confirmed SSIs for Manganese in PC-5 and AMW-2 are well above their respective UPLs, especially Manganese in PC-5. The observed value marked as a confirmed SSI for manganese in PC-5 is approximately eight times larger than its UPL.

ATTACHMENT 1

FIELD FORMS

ATTACHMENT 1.1

JANUARY 2024 FORMS (WATER LEVELS)

Coors Energy Water Levels

DATE:	1/29/24	TIME:	12:45	
SAMPLING	G PERSONNEL: Ryan	Smith/ David Sandeno		
WEATHER	VSITE CONDITIONS: _	Clear, sunny, 55 Degrees I	F, slight breeze	
INSTRUM	ENT MODEL:	SOLINIST Model 1	01	

Well Name	Previous Depth (12/18/2023)	Depth to Water (ft.)	Depth to Well (ft.)
PC-1	18.97	18.98	52.71
PC-2	36.19	35.4	77.25
PC-5	32.49	32.63	52.60
PC-6	26.75	26.92	50.47
AMW-1	26.94	27.06	52.71
AMW-2	23.38	23.33	51.10
SMW-1	23.02	23.14	85.94
SMW-2	33.29	32.79	96.97
FPW	13.21	13.08	59.30
DH-96	9.99	6.61	53.53
DH-122	12.70	12.71	52.51

Notes: Probe cleaned with distilled water between each well.

ATTACHMENT 1.2

APRIL 2024 FORMS

Coors Energy Water Levels

DATE:	4/29/2024		TIME:	8:00-12:00	
SAMPLING	G PERSONNEL:_	Ryan Smith			
WEATHER	SITE CONDITION	ONS: Partly Clo	oudy, Wind $\approx 5 \text{ r}$	nph,≈45° F	
INISTRIIMI	ENT MODEL .	80	OI INDEED Model	101	

Well Name	Previous Depth (1/29/2024)	Depth to Water (ft.)	Depth to Well (ft.)
PC-1	18.98	19.08	52.71
PC-2	35.4	35.06	77.25
PC-5	32.63	32.48	52.60
PC-6	26.92	27.25	50.47
AMW-1	27.06	27.27	52.71
AMW-2	23.33	22.89	51.10
SMW-1	23.14	22.99	85.94
SMW-2	32.79	33.03	96.97
FPW	13.08	12.85	59.30
DH-96	6.61	6.28	53.53
DH-122	12.71	12.69	52.51

Notes: Probe cleaned with distilled water between each well.

All Water levels measured on 4/29/2024 prior to initiating purging/sampling activities.



OWNER: COO	RS ENERGY	LOC	ATION: Keene	sburg Mine, l	Keenesburg	Colora	
WELL NAME:	FPW						
Sampled by: RDS			Date: 4/30/2024				
Weather during sa	mpling: Clear, Calm	$_{\rm i}$, $\approx 60^{\circ}{\rm F}$	Date Sampled: 4/30/2024				
Well Condition: Go	ood	Su como entre	Time Sampled: 15:15				
EVACUATION	DATA						
Description of Mea	suring Point: Top o	f PVC					
Depth of Well From	n Measuring Point:	59.30' (3/06	/2023)				
Depth to Groundw	ater from Measurin	g Point: 12.	85'				
Height of Water Co	olumn: 47.45'						
Single Casing/Tubi	ing Volume of Wate	r: 142.35	Gal				
Volume of Water t	o Purge Prior to Sai	mpling: 427	.05 Gal				
Volume of Water A	Actually Purged Pric	or to Sampli	ng: ≈ 500 Gal	Flow R	ate: 1.41	Gal/min	
Method of Purging	/Equipment: 12V P	ump	Voltage: 12V	Battery			
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 12V	Battery			
FIELD PARAM	IETERS						
	Units	1	2	3	4	5	
pН	pH units	7.30					
Temperature	°F	62.3					
Conductance	mS/cm	1.57					
Turbidity	NTU/FTU						
Color of Groundwater	Clear						
Odor	None						
	DESCRIPTION OF THE PROPERTY OF						

NOTES:

8" Well \rightarrow CV = 3 g/ft

Order of sampling from SAP:

1 - FPW

2 - DH-122

3 - DH-96

4 – AMW-1

5 - SMW-2

6 - AMW-2

Start pump 7:19

Initial flow rate is 1.41 Gal/Min, Needs 5 Hours to Purge

Checked 10:25, Flow rate was steady at 1.41

Checked and Sampled 15:15, Flow Rate was decreased to 0.8 Gal/Min but Purged for 8 Hours



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	burg Mine, F	Keenesburg,	Colora		
WELL NAME:	DH-96							
Sampled by: RDS			Date: 4/30/2024					
Weather during sa	mpling: Clear, Wind	l 10-15 mph,	≈50°F	Date Sampled: 4/30/2024				
Well Condition: Good				Time Sampled: 10:15				
EVACUATION	DATA							
Description of Mea	suring Point: Top o	f PVC						
Depth of Well From	m Measuring Point:	53.53' (3/06	/2023)					
Depth to Groundw	ater from Measurin	g Point: 6.2	8'					
Height of Water C	olumn: 47.35'							
Single Casing/Tub	ing Volume of Wate	r: 47.35 Ga	ıl					
Volume of Water t	o Purge Prior to Sa	mpling: 142.	05 Gal					
Volume of Water A	Actually Purged Pric	or to Sampli	ng: ≈143 Gal	Flow Ra	ate: 2.4 G	al/min		
Method of Purging	Equipment: 12V P	ump	Voltage: 14V (Controller				
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 12V (Controller				
FIELD PARAM	TETERS							
	Units	1	2	3	4	5		
pН	pH units	7.38	7.40	7.40				
Temperature	°F	59.0	58.5	59.4				
Conductance	mS/cm	1.76	1.71	1.71				
Turbidity	NTU/FTU							
Color of Groundwater	Clear							
Odor	None	None						
Appearance	Clean							

NOTES:

5" Well \rightarrow CV = 1 g/ft

Start pump 9:15

Field Parameters taken every 20 minutes for each casing volume purged.



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	burg Mine, I	Keenesburg.	Colora		
WELL NAME:	DH-122							
Sampled by: RDS				Date: 4/30/2024				
Weather during sampling: Clear, Wind 5-15 mph, ≈50°F			50°F Date Sampled: 4/30/2024					
Well Condition: Good				Time Sampled: 9:00				
EVACUATION	DATA							
Description of Mea	suring Point: Top o	f PVC						
Depth of Well Fron	m Measuring Point:	52.51' (3/06	/2023)					
Depth to Groundw	ater from Measurin	g Point: 12.	69'					
Height of Water C	olumn: 39.82'							
Single Casing/Tubi	ing Volume of Wate	r: 40 Gal						
Volume of Water t	o Purge Prior to Sa	mpling: 120	Gal					
Volume of Water A	Actually Purged Price	or to Sampli	ng: ≈120 Gal	Flow R	ate: 1.76	Gal/min		
Method of Purging	Equipment: 12V P	ump	Voltage: 12V	Controller				
Method of Sampling/Equipment: 12V Pump			Voltage: 7.5 Controller					
FIELD PARAM	TETERS							
	Units	1	2	3	4	5		
рH	pH units	7.60	7.48	7.44				
Temperature	°F	55.0	57.1	57.0				
Conductance	mS/cm	2.15	2.10	2.11				
Turbidity	NTU/FTU							
Color of Groundwater	Clear							
Odor	None							
	201000							

NOTES:

5" Well \rightarrow CV = 1 g/ft

Start pump 7:47

Field Parameters taken every 23 minutes for each casing volume purged



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	burg Mine, F	Keenesburg.	Colora		
WELL NAME:	AMW-1							
Sampled by: RDS				Date: 4/29/2024				
Weather during sampling: Clear, Calm, ≈ 60°F				Date Sampled: 4/30/2024				
Well Condition: G	ood		Time Sampled: 14:30					
EVACUATION	DATA							
Description of Mea	suring Point: Top o	f PVC						
Depth of Well From	m Measuring Point:	52.71' (3/06	/2023)					
Depth to Groundw	ater from Measurin	g Point: 27.	27'					
Height of Water C	olumn: 25.44'							
Single Casing/Tubi	ing Volume of Wate	r: 26 Gal						
Volume of Water t	o Purge Prior to Sa	mpling: 78 C	al					
Volume of Water A	Actually Purged Pri	or to Sampli	ng: ≈80 Gal	Flow Ra	ate: 1.8 G	al/min		
Method of Purging	/Equipment: 12V P	ump	Voltage: 14V	Controller				
Method of Samplin	ng/Equipment: 12V	Pump	Voltage: 12V	Controller				
FIELD PARAM	TETERS							
	Units	1	2	3	4	5		
pН	pH units	7.49	7.43	7.42				
Temperature	°F	63.2	61.5	61.7				
Conductance	mS/cm	1.86	1.79	1.78				
Turbidity	NTU/FTU		-					
Color of Groundwater	Tan/Black Hue	Tan/Black Hue, Opaque After ≈ 5 Inches of Depth						
Odor	None	None						
Company of the Compan								

NOTES:

5" Well \rightarrow CV = 1 g/ft

Dup Collected

Start pump 13:35

Field parameters taken every 14 mins for each casing volume purged



OWNER: COO	RS ENERGY	LOC	ATION: Keene	sburg Mine,	Keenesburg	, Colora
WELL NAME:	AMW-2					
Sampled by: RDS				Date: 4/2	9/2024	
Weather during sampling: Clear, Wind10-15 mph, ≈ 45° F				Date San	pled: 4/30/202	4
Well Condition: Go	ood			Time Sar	npled: 11:00	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	of PVC				
Depth of Well Fron	n Measuring Point:	51.10' (3/06	/2023)			
Depth to Groundw	ater from Measurir	ng Point: 22.	87'			
Height of Water Co	olumn:					
Single Casing/Tubi	ng Volume of Wate	er:				
Volume of Water to	o Purge Prior to Sa	mpling:				
Volume of Water A	actually Purged Pri	or to Sampli	ng:	Flow B	tate: L/mi	in
Method of Purging	/Equipment: 12V P	ump	Voltage: 12V	Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 8.5V	Controller		
FIELD PARAM	IETERS					
	Units	1	2	3	4	5
pН	pH units	6.69				
Temperature	°F	62.6				
Conductance	mS/em	6.42				
Turbidity	NTU/FTU					
Color of Groundwater	Clear					
	None					
Odor	None					

6" Well \rightarrow CV = 1.5 g/ft Purged dry 4/29. Sampled 4/30



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	burg Mine, k	keenesburg,	Colora
WELL NAME:	SMW-2					
Sampled by: RDS				Date: 4/30	/2024	3-3-3-3-3-3-3
Weather during sampling: Clear, Wind 10-20 mph, ≈ 55° F				Date Samp	oled: 4/30/202	4
Well Condition: Good				Time Sam	pled: 14:45	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	f PVC				
Depth of Well From	n Measuring Point:	96.97' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 33.	03'			
Height of Water C	olumn: 63.94'					
Single Casing/Tubi	ing Volume of Wate	r: 53.1 Gal				
Volume of Water t	o Purge Prior to Sai	mpling: 159.	2 Gal			
Volume of Water A	Actually Purged Price	or to Sampli	ng: ≈160 Gal	Flow Ra	ite: 1.5 G	al/min
Method of Purging	/Equipment: 12V P	ump	Voltage: 15.5	V Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 12V (Controller		
FIELD PARAM	IETERS					
	Units	1	2	3	4	5
pH	pH units	6.77	6.73	6.72		
Temperature	°F	62.2	63.4	64.6		
Conductance	mS/cm	6.83	6.83	6.94		
Turbidity	NTU/FTU					
Color of Groundwater	Clear					
Odor	Light fishy/Sul	fur Smell				
Appearance	Clean					

NOTES:

4.5" Well \rightarrow Single Casing = 0.83 g/ft

Water tubing had fallen into well due to rope holding pump getting stretched. Pump was raised ≈ 2 feet to bring tubing back to usual spot.

Start Pump 12:58

Field parameters taken every 35 minutes for each casing volume purged.



WELL NAME:	PC-1		ATION: Keene			
Sampled by: RDS				Date: 4/29	9/2024	
Weather during sampling: Clear, Wind 10-15 mph, ≈ 45° F				Date Sam	pled: 4/30/202	.4
Well Condition: G	ood			Time San	pled: 10:30	
EVACUATION	N DATA					
Description of Mea	asuring Point: Top o	f PVC			2004 - TELSE W. TELSE	
Depth of Well Fro	m Measuring Point:	52.71' (3/06	/2023)			
Depth to Groundw	vater from Measurin	g Point: 19.	08			
Height of Water C	olumn: 33.63'					
Single Casing/Tub	ing Volume of Wate	r:				
Volume of Water t	to Purge Prior to Sar	npling:				
Volume of Water	Actually Purged Pric	or to Sampli	ng:	Flow R	ate: L/m	in
Method of Purging	g/Equipment: 12V P	ump	Voltage: 12V	Controller		
Method of Sampli	ng/Equipment: 12V	Pump	Voltage: 8.5V	Controller		
FIELD PARAN	METERS					
	Units	1	2	3	4	5
рH	pH units	7.49				
Temperature	°F	57.9				
Conductance	mS/cm	3.27				
	NTU/FTU					
Turbidity	C 2 10 10 10					
Turbidity Color of Groundwater	White hue					
Color of	White hue None					

Purged dry on 4/29. Sampled 4/30.



	PC-2						
Sampled by: RDS/S	Sampled by: RDS/SJE			Date: 4/29	Date: 4/29/2024		
Weather during san	mpling: Clear, Wind	10-15 mph,	$\approx 50^{\circ} \text{ F}$	Date Sam	pled: 4/30/202	4	
Well Condition: Go	ood			Time Sam	pled: 11:15		
EVACUATION	DATA						
Description of Mea	suring Point: Top of	f PVC					
Depth of Well Fron	n Measuring Point:	77.25' (3/06	/2023)				
Depth to Groundwa	ater from Measurin	g Point: 35.0	06'				
Height of Water Co	olumn: 42.19'						
Single Casing/Tubi	ng Volume of Wate	r:					
Volume of Water to	Purge Prior to San	npling:					
Volume of Water A	ctually Purged Prio	r to Sampli	ng:	Flow R	ate: L/mi	n	
Method of Purging	Equipment: 12V Pu	ımp	Voltage: 16V	Controller			
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 15.5	V Controller			
FIELD PARAM	ETERS						
	Units	1	2	3	4	5	
pН	pH units	6.70					
Temperature	°F	62.7					
Conductance	mS/cm	9.51					
Turbidity	NTU/FTU						
Color of Groundwater	Clear						
	None						
Odor							



OWNER: COORS ENERGY	LOCATION: Keenesburg Mine, Keenesburg, Colorado
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WELL NAME: PC-5

Sampled by: RDS Date: 4/30/2024

Weather during sampling: Clear, Wind 10-15 mph, ≈ 55°F Date Sampled: 4/30/2024

Well Condition: Good Time Sampled: 12:15

EVACUATION DATA

Description of Measuring Point: Top of PVC

Depth of Well From Measuring Point: 52.60' (9/13/2023)

Depth to Groundwater from Measuring Point: 32.48'

Height of Water Column: 20.12'

Single Casing/Tubing Volume of Water: 3.36 gal

Volume of Water to Purge Prior to Sampling: 10.5 Gal

Volume of Water Actually Purged Prior to Sampling: ≈11 gal Flow Rate: 0.6 Gal/min

Method of Purging/Equipment: 12V Pump Voltage: 12V Controller

Method of Sampling/Equipment: 12V Pump Voltage: 12V Controller

FIELD PARAMETERS

	Units	1 (3.5 gal)	2(7 gal)	3(10.5 gal)	4	5
pН	pH units	6.48	6.52	6.53		
Temperature	°F	61.3	59.4	59.5		
Conductance	mS/cm	3.39	3.37	3.39		
Turbidity	NTU/FTU					
Color of	eu.					

Color of Groundwater Clear

Odor Light Fishy Smell

Appearance Clean

NOTES:

2" Well → Single Casing = 0.167 gal/ft

Filled 3.5 gal bucket for each casing purge.



OWNER: COO	ORS ENERGY	LOCA	ATION: Keenes	burg Mine, I	Keenesburg	g, Colorac
WELL NAME:	PC-6					
Sampled by: RDS				Date: 4/30)/2024	
Weather during sampling: Clear, Wind 10-15 mph, ≈ 50° F				Date Sam	pled: 4/30/20	24
Well Condition: Good				Time Sam	pled: 11:45	
EVACUATION	DATA					
Description of Mea	asuring Point: Top o	f PVC				
Depth of Well Fro	m Measuring Point:	50.47' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 27.	25'			
Height of Water C	olumn: 23.22'		41			
Single Casing/Tub	ing Volume of Wate	r: 3.9 Gal				
Volume of Water t	to Purge Prior to Sai	mpling: 12 C	al			
Volume of Water	Actually Purged Price	or to Sampli	ng: ≈12 Gal	Flow R	ate: 1.33	Gal/min
Method of Purging	g/Equipment: 12V P	ump	Voltage: 14V (Controller		
Method of Samplin	ng/Equipment: 12V	Pump	Voltage: 13V (Controller		
FIELD PARAM	METERS					
	Units	1	2	3	4	5
pН	pH units	7.34	7.33	7.31		
Temperature	°F	60.5	59.54	58.3		
Conductance	mS/cm	2.55	2.54	2.57		1
Turbidity	NTU/FTU					
Color of Groundwater	Slight Tan Hue	e				
Odor	None					
Appearance	Slightly Silty					
NOTES:						

NOTES:

Field Parameters taken every 3 minutes for each casing volume purged.

ATTACHMENT 1.3

OCTOBER 2024 FORMS

Coors Energy Water Levels

DATE:	10/21/2024	TIME:	8:00-12:00	
SAMPLING	G PERSONNEL: David S	Sandeno		
WEATHER	VSITE CONDITIONS: Pa	artly Cloudy, Wind ≈ 5 r	nph, ≈ 41-65° F	
INSTRUM	ENT MODEL :	SOI INIST Model	101	

Well Name	Previous Depth (4/29/2024)	Depth to Water (ft.)	Depth to Well (ft.)	
PC-1	19.08	19.34	52.71	
PC-2	35.06	35.43	77.25	
PC-5	32.48	32.36	52.60	
PC-6	27.25	27.65	50.47	
AMW-1	27.27	27.75	52.71	
AMW-2	22.89	22.32	51.10	
SMW-1	22.99	22.62	85.94	
SMW-2	33.03	32.83	96.97	
FPW	12.85	14.20	59.30	
DH-96	6.28	6.97	53.53	
DH-122	12.69	13.03	52.51	

Notes: Probe cleaned with distilled water between each well.

All Water levels measured on 10/21/2024 prior to initiating purging/sampling activities.



OWNER: COC	ORS ENERGY	LOC	ATION: Keene	sburg Mine,	Keenesburg,	Colora
WELL NAME:	: FPW					
Sampled by: DS				Date: 10	22/2024	
Weather during sa	ampling: Sunny 76F			Date San	npled: 10/22/20	24
Well Condition: G	ood		Time Sai	mpled: 15:00		
EVACUATION	N DATA					
Description of Mea	asuring Point: Top o	f PVC				
Depth of Well Fro	m Measuring Point:	59.30' (3/06	/2023)			
Depth to Groundw	vater from Measurin	g Point: 14.	20			
Height of Water C	column: 45.1					
Single Casing/Tub	ing Volume of Wate	r: 135.3 G	al			
Volume of Water t	to Purge Prior to Sar	mpling: 405	.9 Gal			
Volume of Water	Actually Purged Price	or to Sampli	ng: ≈ 546 Gal	Flow I	Rate: 1.41	Gal/min
Method of Purging	g/Equipment: 12V P	ump	Voltage: 12V	Battery		
Method of Samplin	ng/Equipment: 12V	Pump	Voltage: 12V	Battery		
FIELD PARAM	METERS					
	Units	1	2	3	4	5
pН	pH units	7.15				
Temperature	°F	65.3				
Conductance	mS/cm	1.54				
Turbidity	NTU/FTU					
Color of Groundwater					'	
Odor						
Appearance						
NOTES:						

NOTES:

8" Well \rightarrow CV = 3 g/ft

Order of sampling from SAP:

1 - FPW

2 - DH-122

3 - DH-96

4 - AMW-1

5 - SMW-2

6 – AMW-2

Start pump 8:30

Initial flow rate is 1.41 Gal/Min, Needs 5 Hours to Purge

Checked 10:00, Flow rate was steady at 1.41

Checked and Sampled 15:00



OWNER: COO	RS ENERGY	LOCA	ATION: Keenes	burg Mine, k	Keenesburg,	Colora	
WELL NAME:	DH-96						
Sampled by: DS				Date: 10/2	2/2024		
Weather during sa	mpling: Sunny 73			Date Samp	oled: 10/22/24		
Well Condition: Good				Time Sam	pled: 13:45	200225 December 2002	
EVACUATION	DATA						
Description of Mea	suring Point: Top o	f PVC					
Depth of Well From	n Measuring Point:	53.53' (3/06	/2023)				
Depth to Groundw	ater from Measurin	g Point: 6.9	7				
Height of Water Co	olumn: 46.56						
Single Casing/Tubi	ng Volume of Wate	r: 47.49 Ga	1				
Volume of Water t	o Purge Prior to Sai	mpling: 142.	47 Gal				
Volume of Water A	Actually Purged Pric	or to Sampli	ng: ≈143 Gal	Flow Ra	ite: 2.4 G	al/min	
Method of Purging	/Equipment: 12V P	ump	Voltage: 14V	Controller			
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 12V	Controller			
FIELD PARAM	IETERS						
	Units	1	2	3	4	5	
pН	pH units	7.35	7.33	7.31			
Temperature	°F	60.5	60.1	60.4			
Conductance	mS/cm	1.80	1.71	1.76			
Turbidity	NTU/FTU						
Color of Groundwater	Clear		•				
Odor	Odorless						
Appearance	Clean						

NOTES:

5" Well \rightarrow CV = 1 g/ft

Start pump

Field Parameters taken every 20 minutes for each casing volume purged.



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	burg Mine, K	Keenesburg,	Colora
WELL NAME:	DH-122					
Sampled by: DS		-		Date: 10/2	2/2024	116,000
Weather during sa	mpling: Sunny 76			Date Samp	oled: 10/22/20	24
Well Condition: Good				Time Sam	pled: 16:45	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	f PVC				
Depth of Well From	n Measuring Point:	52.51' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 13.	03			
Height of Water Co	olumn: 39.48					
Single Casing/Tubi	ng Volume of Wate	r: 40 Gal				
Volume of Water to	o Purge Prior to Sar	mpling: 120	Gal			
Volume of Water A	actually Purged Pric	or to Sampli	ng: ≈120 Gal	Flow Ra	ite: 1.76	Gal/min
Method of Purging	/Equipment: 12V P	ump	Voltage: 12V (Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 7.5 C	ontroller		
FIELD PARAM	IETERS					
	Units	1	2	3	4	5
pН	pH units	7.29	7.25	7.26		
Temperature	°F	64.0	64.4	64.3		
Conductance	mS/cm	2.09	2.15	2.16		
Turbidity	NTU/FTU					
Color of Groundwater	Clear					
Odor	Odorless					
Appearance	Clean					

NOTES:

5" Well \rightarrow CV = 1 g/ft

Start pump

Field Parameters taken every 23 minutes for each casing volume purged



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	burg Mine, I	Keenesburg,	Colora
WELL NAME:	AMW-1					
Sampled by: DS				Date: 10/2	1/24	
Weather during sa	mpling: Sunny 70F			Date Sam	pled: 10/21/24	
Well Condition: G	ood			Time Sam	pled: 14:30	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	f PVC				
Depth of Well From	n Measuring Point:	52.71' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 27.	75			
Height of Water C	olumn: 24.96					
Single Casing/Tub	ing Volume of Wate	r: 25.46 (Gal			
Volume of Water t	o Purge Prior to Sa	mpling: 76.3	8 Gal			
Volume of Water A	Actually Purged Pric	or to Sampli	ng: ≈80 Gal	Flow R	ate: 1.8 G	al/min
Method of Purging	/Equipment: 12V P	ump	Voltage: 14V (Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 12V (Controller		
FIELD PARAM	IETERS					
	Units	1	2	3	4	5
рH	pH units	7.22	7.44	7.39	7.41	
Temperature	°F	60.2	58.6	58.2	58.1	
Conductance	mS/cm	1.90	1.81	1.78	1.78	
Turbidity	NTU/FTU		-			
Color of Groundwater	Whiteish			•		
Odor	odorless					

NOTES:

5" Well \rightarrow CV = 1 g/ft

Dup Collected 14:45

Start pump 13:45

Field parameters taken every 14 mins for each casing volume purged



OWNER: COO	RS ENERGY	LOC	ATION: Keene	sburg Mine,	Keenesburg	Colora
WELL NAME:	AMW-2					
Sampled by: DS				Date: 10/2	21/2024	
Weather during sa	mpling: Sunny 69F			Date Sam	pled: 10/22/20	24
Well Condition: Go	ood			Time San	npled: 9:45	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	f PVC				
Depth of Well From	n Measuring Point:	51.10' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 22.	32			
Height of Water C	olumn: 28.78					
Single Casing/Tubi	ng Volume of Wate	r:				
Volume of Water t	o Purge Prior to Sar	npling:				
Volume of Water A	actually Purged Pric	r to Sampli	ng:	Flow R	tate: L/mi	in
Method of Purging	/Equipment: 12V Pt	ımp	Voltage: 12V	Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 8.5V Controller			
FIELD PARAM	IETERS					
	Units	1	2	3	4	5
pН	pH units	6.64				100000000000000000000000000000000000000
Temperature	°F	62.4				
Conductance	mS/em	6.43				
Turbidity	NTU/FTU					
	Clear		1			
Color of Groundwater	Clear					
	None					

6" Well \rightarrow CV = 1.5 g/ft Purged dry 10/21. Sampled 10/22



OWNER: C	OORS ENERGY	LOC	ATION: Keenes	burg Mine, I	Keenesburg,	Colora
WELL NAM	ME: SMW-2					
Sampled by: D	S			Date: 10/2	22/24	
Weather durin	g sampling: Sunny 71F			Date Sam	pled: 10/22/24	
Well Condition	n: Good	Good			pled: 12:15	
EVACUATI	ON DATA					
Description of	Measuring Point: Top o	of PVC				
Depth of Well	From Measuring Point:	96.97' (3/06	5/2023)			
Depth to Grou	ndwater from Measurii	ng Point: 32.	83			
Height of Wate	er Column: 64.14					
Single Casing/	Tubing Volume of Wate	er: 52.96 Gal				
Volume of Wa	ter to Purge Prior to Sa	mpling: 158.	.88 Gal			
Volume of Wa	ter Actually Purged Pri	or to Sampli	ing: ≈160 Gal	Flow R	ate: 1.5 G	al/min
Method of Pur	ging/Equipment: 12V P	ump	Voltage: 15.5	V Controller		
Method of San	pling/Equipment: 12V	Pump	Voltage: 12V	Controller		
FIELD PAR	AMETERS					
	Units	1	2	3	4	5
pН	pH units	6.7	6.84	6.82	6.89	
	CONTROL BUILDING CONTROL	ALCONOMICS.	71.77			

	Units	1	2	3	4	5
pН	pH units	6.7	6.84	6.82	6.89	
Temperature	°F	68.0	64.6	65.2	64.8	
Conductance	mS/cm	6.92	6.91	6.88	6.74	
Turbidity	NTU/FTU	1				
Color of Groundwater	Clear					
Odor	Slightly Fishy					
Appearance	Clean					

NOTES:

4.5" Well → Single Casing = 0.83 g/ft

Water tubing had fallen into well due to rope holding pump getting stretched. Pump was raised ≈ 2 feet to bring tubing back to usual spot.

Start Pump

Field parameters taken every 35 minutes for each casing volume purged.



OWNER: COO	RS ENERGY	LOCA	ATION: Keene	sburg Mine, l	Keenesburg,	Colorad
WELL NAME:	PC-1					
Sampled by: DS				Date: 10/2	21/2024	
Weather during sa	mpling: Sunny 47F			Date Sam	pled: 10/22/24	
Well Condition: Go	ood			Time San	npled: 9:00	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	f PVC				
Depth of Well Fron	n Measuring Point:	52.71' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 19.	34			
Height of Water Co	olumn: 33.37					
Single Casing/Tubi	ing Volume of Wate	r:				
Volume of Water to	o Purge Prior to Sai	mpling:				
Volume of Water A	Actually Purged Price	or to Sampli	ng:	Flow R	ate: L/mi	in
Method of Purging	/Equipment: 12V P	ump	Voltage: 12V	Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 8.5V	Controller		
FIELD PARAM	IETERS					
	Units	1	2	3	4	5
pН	pH units	7.24				
Temperature	°F	58.3				2
Conductance	mS/cm	3.17				
Turbidity	NTU/FTU					
Color of Groundwater	Clear					
Odor	Odorless					
Appearance	Clean					
NOTES: 45' cord						

Purged dry on 10/21. Sampled 10/22.



	RS ENERGY	Loca	ATION: Keene	sourg Mine, I	xeenesburg,	, Colors
WELL NAME:	PC-2					
Sampled by: DS				Date: 10/2	21/2024	
Weather during sa				Date Sam	pled: 10/22/20	24
Well Condition: Go	ood			Time Sam	pled: 10:15	
EVACUATION	DATA					
Description of Mea	suring Point: Top o	f PVC				
Depth of Well From	n Measuring Point:	77.25' (3/06	/2023)			
Depth to Groundw	ater from Measurin	g Point: 35.	43			
Height of Water Co	olumn: 41.82					
Single Casing/Tubi	ing Volume of Wate	r:				
Volume of Water to	o Purge Prior to Sai	npling:				
Volume of Water A	Actually Purged Price	or to Sampli	ng:	Flow R	ate: L/mi	in
Method of Purging	/Equipment: 12V P	ump	Voltage: 16V	Controller		
Method of Samplin	g/Equipment: 12V	Pump	Voltage: 15.5V Controller			
FIELD PARAM	TETERS					
	Units	1	2	3	4	5
pН	pH units	6.72				
Temperature	°F	64.5				
Conductance	mS/cm	9.41				
Turbidity	NTU/FTU					
Color of	Clear					
Groundwater	Sulphury					
	Sulphury					



OWNER: COORS ENERGY LOCA	ATION: Keenesburg Mine, Keenesburg, Colorado
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WELL NAME: PC-5

Sampled by: DS Date: 10/21/24

Weather during sampling: Sunny 71F Date Sampled: 10/21/24

Well Condition: Good Time Sampled: 15:45

EVACUATION DATA

Description of Measuring Point: Top of PVC

Depth of Well From Measuring Point: 52.60' (9/13/2023)

Depth to Groundwater from Measuring Point: 32.36

Height of Water Column: 20.24

Single Casing/Tubing Volume of Water: 3.3 gal

Volume of Water to Purge Prior to Sampling: 9.9 Gal

Volume of Water Actually Purged Prior to Sampling: ≈14 gal Flow Rate: 0.6 Gal/min

Method of Purging/Equipment: 12V Pump Voltage: 12V Controller

Method of Sampling/Equipment: 12V Pump Voltage: 12V Controller

FIELD PARAMETERS

	Units	1 (3.5 gal)	2(7 gal)	3(10.5 gal)	4(14)	5
pН	pH units	6.46	6.60	6.60	6.60	
Temperature	°F	62.4	59.4	58.8	59.0	
Conductance	mS/cm	3.39	3.36	3.39	3.37	
Turbidity	NTU/FTU					
Color of	Close					

Groundwater Clear

Odor Slightly fishy

Appearance Clean

NOTES

2" Well → Single Casing = 0.167 gal/ft

Filled 3.5 gal bucket for each casing purge.



OWNER: COO	RS ENERGY	LOC	ATION: Keenes	sburg Mine, l	Keenesbur	g, Colora
WELL NAME:	PC-6					
Sampled by: DS				Date: 10/2	21/24	
Weather during sar	npling: Sunny 65F			Date Sam	pled: 10/21/	24
Well Condition: Go	od			Time Sam	pled: 15:00	
EVACUATION	DATA					
Description of Meas	suring Point: Top o	f PVC				
Depth of Well From	Measuring Point:	50.47' (3/06	/2023)			
Depth to Groundwa	ter from Measurin	g Point: 27.	65			
Height of Water Co	lumn: 22.82					
Single Casing/Tubir	ng Volume of Wate	r: 3.7 Gal				
Volume of Water to	Purge Prior to Sa	mpling: 11.1	Gal			
Volume of Water A	ctually Purged Pric	or to Sampli	ng: ≈15 Gal	Flow R	ate: 1.33	Gal/min
Method of Purging/	Equipment: 12V P	ump	Voltage: 14V Controller			
Method of Sampling	g/Equipment: 12V	Pump	Voltage: 13V Controller			
FIELD PARAM	ETERS					
	Units	1	2	3	4	5
pН	pH units	7.22	7.24	7.44	7.45	7.50
Temperature	°F	60.2	58.8	58.4	57.7	58.4
Conductance	mS/cm	2.62	2.62	2.65	2.61	2.62
Turbidity	NTU/FTU					
	Slightly Tan					
Color of Groundwater	Slightly Tall					
	None None					

NOTES

Field Parameters taken every 3 minutes for each casing volume purged.

ATTACHMENT 1.4

DECEMBER 2024 FORMS (WATER LEVELS)

Coors Energy Water Levels

DATE:	12-6-24	TIME:10-1	
SAMPLIN	NG PERSONNEL: David Sandeno		
WEATHE	R/SITE CONDITIONS: Sunny 51	1F	
INSTRUM	MENT MODEL:SOLI	NIST Model 101	

Well Name	Previous Depth (10/21/2024)	Depth to Water (ft.)	Depth to Well (ft.)
PC-1	19.34	19.43	52.71
PC-2	35.43	34.78	77.25
PC-5	32.36	32.44	52.60
PC-6	27.65	27.77	50.47
AMW-1	27.75	27.81	52.71
AMW-2	22.32	22.44	51.10
SMW-1	22.62	22.69	85.94
SMW-2	32.83	32.92	96.97
FPW	14.20	14.37	59.30
DH-96	6.97	7.25	53.53
DH-122	13.03	13.24	52.51

Notes: Probe cleaned with distilled water between each well.

All Water levels measured on 12/6/2024 prior to initiating purging/sampling activities.

ATTACHMENT 2

QUARTERLY POTENTIOMETRIC SURFACE CONTOUR MAPS

