

Lorencito Coal Company, LLC

LORENCITO CANYON MINE HYDROLOGY MONITORING PLAN

March 22, 2021

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Prepared By:

Arcadis U.S., Inc. 630 Plaza Drive, Suite 200 Highlands Ranch Colorado 80129 Phone: 720 344 3500 Fax: 720 344 3535

Prepared For: Lorencito Coal Company, LLC 12250 Highway 12 Weston, CO 81416

Our Ref:

30072831

Eric Cowan Project Manager

Jerry Koblitz Senior Technical Lead

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Map 1 Proposed Monitoring Locations

1 INTRODUCTION

Lorencito Coal Company, LLC (Lorencito) intends to initiate underground coal mining at the Lorencito Canyon Mine (Project) in the Primero Coal Seam. Mining would begin in the P3 reserve and may extend to the P1 and P2 reserves as coal is mined out at P3 (**Map 1**). To fulfill the requirements of the Regulations of the Colorado Mined Land Reclamation Board, the following information represents the surface and groundwater monitoring program which represents characteristics of water resources in the pre-mine phase of this Project. This Hydrology Monitoring Plan (Plan) has been assembled in compliance with Rule 2.04.7 and the Guidelines for the Collection of Baseline Water Quality and Overburden Geochemistry Data (Colorado Mined Land Reclamation Division [now known as Colorado Division of Reclamation, Mining and Safety; CDRMS] C 1982).

Since 1996, analyses have been performed at the Lorencito Canyon Mine Project area to interpret the hydrology of the area. Lorencito will rely on this historic data base as the baseline conditions for the Project area. Field work accomplished during the baseline and surface mining phases of the Project have included the installation and testing of 10 alluvial wells, 16 consolidated aquifer wells, along with the monitoring of springs and seeps, ponds, and windmills in the Project area. From the field data collected, insight has been gained into the recharge and discharge characteristics of aquifers, hydraulic properties, potentiometric and water table surfaces, and water quality for each of the hydrologic units. Based on these previous studies, both conceptual and mathematical hydrologic models have been developed to show the relationships between the various units.

2 PROPOSED MONITORING PROGRAM

Since the current plan for underground mining will cause limited surface disturbance within the Project area, water resources monitoring will be limited to those areas shown on **Map 1**. **Tables 1, 2, 3**, and **4** presents the monitoring locations, water quality parameters, monitoring frequency and analysis methods for this monitoring program. Locations of all monitoring stations are shown on **Map 1**. Monitoring will begin as soon as the Plan is approved by CDRMS.

Collected data will be summarized and presented to the CDRMS as the Permit Revision Application is submitted for approval anticipated to be completed later this year (2021). All data collected will be presented in future Annual Hydrology Monitoring Reports.

Station/Well	Туре	Purpose
CWC-1	Alluvial/Surface	Cow Canyon - Downgradient of P3 Portal SurfaceFacilities
CWC-2a	Alluvial/Surface	Cow Canyon - Upgradient of P3
		Portal SurfaceFacilities
MW-4 (three wells)	Interburden/Primero/Underburden	Downgradient of PI Mine and
		Upgradient of P3
MW-5 (three wells)	Interburden/Primero/Underburden	Upgradient of PI and P2 Mines
SPCWC-1	Spring/Seep	Near P3 Portal
Water Resources	Streams, Springs/Seeps, Ponds,	Near P3 Mine Area
Survey	Windmills	

Table 1	Surface and Groundwater Monitoring Stations
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Table 2	Ground Water Parameters and Monitoring Frequency
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A. Water Quality Parameters *					
pH (field)	Nitrate-Nitrite				
Conductivity at 25°C (field)	Phosphate (PO ₄ -3 as P)				
Temperature (field)	Sodium (Na⁺)				
Total Dissolved Solids	Sulfate (SO ₂ -)				
Bicarbonate (HCO ₃ -)	Arsenic (As)				
	Cadmium (Cd)				
Calcium (Ca ⁺²)	Iron (Fe)				
Carbonate (CO ₃) **	Manganese (Mn)				
Chloride (C1 ⁻)	Mercury (Hg)				
Magnesium (Mg ⁺²)	Selenium (Se)				
Ammonia (NH ₃)	Zinc (Zn)				
 Dissolved species concentration only. ** First sampling only. 					
B. Monitoring Frequency					
1. Bedrock Aquifers					
a. Measure field water quality					
Record elevation of the water level in the well at time of sampling.					
b. Sample water for complete chemical analysis semi-annually.					
2. Alluvial Aquifers	Alluvial Aquifers				
a. Measure field water quality	a. Measure field water quality parameters monthly (pH, conductivity, and temperature).				
Record elevation of the water level in the well at time of sampling.					
b. Sample water for complete	b. Sample water for complete chemical analysis quarterly.				

Table Source: Guidelines for the Collection of Baseline Water Quality and Overburden Geochemistry Data, CDRMS 1982.

A. Water Quality Parameters *					
pH (field)	Phosphate (PO4 ⁻³ as P)				
Conductivity at 25°C (field)	Sodium (Na⁺)				
Temperature (field)	Sulfate (SO ₂ -)				
Dissolved Oxygen (field) **	Aluminum (AI)				
Total Suspended Solids **	Arsenic (As)				
Total Dissolved Solids	Cadmium (Cd)				
Oil and Grease **	Copper (cu)				
Sodium Adsorption Ratio	Iron (Fe)				
Bicarbonate (HCO ₃ -)	Lead (Pb)				
Calcium (Ca ⁺²)	Manganese (Mn)				
Chloride (C1 ⁻)	Mercury (Hg)				
Magnesium (Mg ⁺²)	Molybdenum (Mo)				
Nitrate-Nitrite	Selenium (Se)				
	Zinc (Zn)				
* Total species concentration (dissolved a	and suspended).				
** Not necessary for springs and seeps.					
B. Monitoring Frequency					
1. Streams					
a. Measure field water quality parameters monthly (pH, conductivity, andtemperature).					
b. Sample water for complete chemical analysis quarterly, especially during high andlow					
flow periods. Record flow at time of sampling.					
2. Springs and Seeps					
a. Measure field water quality parameters monthly (pH, conductivity, andtemperature).					
Record flow at time of sam	piing.				

Table 3 Surface Water Parameters and Monitoring Frequency

b. Sample water for complete chemical analysis quarterly. Table Source: Guidelines for the Collection of Baseline Water Quality and Overburden Geochemistry Data, CDRMS 1982.

Chemical Parameter	Sampled Units	Medium **	Method of Analysis ***	
pH (field)	pH Units	G,S	Field pH meter	
Specific Conductance (field) uhmo/cm @ 25°C G,S		G,S	Wheatstone Bridge	
			(Specific Conductance Meter)	
Temperature (field)	°C	S	Field thermometer	
Total Dissolved Solids	mg/l	G,S	Filtrate evaporation; calculation	
Total Suspended Solids	mg/l	S	Glass fiber filtration 103°-105°	
Oil and Grease	mg/l	S	Liquid-liquid extraction with trifluoroethane	
Sodium Adsorption Ratio		S	Calculation	
Dissolved Oxygen (field)	mg/l	S	Membrane electrode	
Bicarbonate (HCO₃⁻)	mg/l	G,S	Titration; electrometric; manual or automated method -methyl orangeatomic absorption	
Calcium (Ca ⁺²)	mg/l	G,S	EDTA titration	
Carbonate (CO ₃ -)	mg/l	G	Titration; electrometric; manual or method -methyl orange	
Chloride (Cl ⁻)	mg/l	G,S	Silver nitrate; mercuric nitrate; automated colorimetric-ferricyanide	
Magnesium (Mg ⁺²)	mg/l	G,S	Atomic absorption; gravimetric	
Ammonia (NH ₃)	mg/l	G	Automated colorimetric phenate; distillation	
Nitrate-Nitrite	mg/l	G,S	Automated (cadmium reduction); automated (hydrazine reduction)	
Phosphate (PO4 ⁻³ as P)	mg/l	G,S	Direct single reagent; automated single reagent or stannous chloride	
Sodium (Na⁺)	mg/l	G,S	Flame photometric; atomic absorption	
Sulfate (SO4 ⁻)	mg/l	G,S	Gravimetric; turbidimetric; automated colorimetric – barium chlorinate	
Aluminum (AI)	mg/l	S	Atomic absorption	
Arsenic (As)	mg/l	G,S	Atomic absorption	
Cadmium (Cd)	mg/l	G,S	Atomic absorption	
Copper (Cu)	mg/l	S	Atomic absorption	
Iron (Fe)	mg/l	G,S	Atomic absorption	
Lead (Pb)	mg/l	S	Atomic absorption	
Manganese (Mn)	mg/l	G,S	Atomic absorption	
Mercury (Hg)	mg/l	G,S	Flameless atomic absorption	
Molybdenum (Mo)	mg/l	S	Atomic absorption	
Selenium (Se)	mg/l	G,S	Atomic absorption	
Zinc (Zn)	mg/l	G,S	Atomic absorption	
Notes:	1	1	1	

Table 4 Water Quality Methods of Analysis *

Notes:

* Additional methods may be substituted with prior approval from the Division.

** G = groundwater; dissolved species concentration only

S = surface water (includes springs); total species concentration(dissolved and suspended)

*** References which describe these methods:

Table 4 Water Quality Methods of Analysis *

Chemical Parameter	Sampled Units	Medium **	Method of Analysis ***		
American Public Health Association; American Water Works Association; and, Water PollutionControl Federation, 1979, Standard methods for the examination of water and wastewater. 14th edition, American Public Health Association, 1015 18th Street, Washington, D.C. 20036, 1193 p.					
American Society for Testing and Materials, 1980, Water: Part 31, Annual Book of ASTMStandards, American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pennsylvania, 19103, 1401 p.					
Brown, E.; Skaugstad, M. W.; and Fishman, M. J., 1979, Methods for collection and analysisfor water samples for dissolved minerals and gasses: Book 5, Chap. AI, Techniques of Water-Resources Investigations of the United States Geological Survey, U.S.G.S., PublicationsSales and Inquiries Office, Federal Office Building, Denver, Colorado.					
U.S. Environmental Protection Agency, 1979, Methods for chemical analysis of water andwastes: EPA-600/4-79-020, Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.					
All these references are available for inspe	ection at the Division o	office: 1313 Sherma	an Street, Room423, Denver, Colorado 80203.		
Table Source: Guidelines for the Collection	on of Baseline Water (Quality and Overbur	den Geochemistry Data, CDRMS 1982.		

3 REFERENCES

Colorado Mined Land Reclamation Division (CDRMS). 1982. Guidelines for the Collection of Baseline Water Quality and Overburden Geochemistry Data. September 16, 1982. 18 pages.

Maps



0 1000 2000 Scale (ft)

LEGEND			
Nest of Bedrock Well Locations			
Surface Stations and Alluvial Monitoring Loc	ations		
(7082.80) Alluvial Monitoring Well Elevations			
Ponds			
Windmill Springs-Seeps			
Permit Boundary			LORENCITO COAL CO., LLC
Proposed Public Access Road Haul Road			LORENCITO CANYON MINE Las Animas County, Colorado
Perennial Stream Reach			
CWC = Cow Canyon			PROPOSED MONITORING LOCATIONS
PCWC = Pond Cow Canyon	# NAME		REV DESCRIPTION BY DATE
WMCWC = Windmill Cow Canyon	A# 42096 NO. 20 (PCWC-2)		
WMPC = Windmill Puertecito Canyon	P# 23096 CF&I CORPORTATION (WMCWC-2)		FILE: 475WATER_2-17-21
SPCWC = Spring-Seeps Cow Canyon	P# 88102 PARSONS LAND & CATTLE (WMPC-1)		MAP
MW = Monitoring Well	(NOTE: A#= ADMIN #, P#= PERMIT #)		
			DRAWN BY: ETC PREPARED BY: JK DATE: 3/19/21

Arcadis U.S., Inc. 630 Plaza Drive, Suite 200 Highlands Ranch Colorado 80129 Phone: 720 344 3500 Fax: 720 344 3535 www.arcadis.com