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> October 13, 2021 Project#01349-0001

Bowie Resources, LLC 43659 Bowie Road Paonia, Colorado 81428

Attention: Mr. Basil Bear

Subject: Summary of Instrumentation Monitoring 3<sup>rd</sup> Quarter 2021 Bowie Coal Waste Disposal Area No. 3 Paonia, Colorado

Reference: Summary of Instrumentation Monitoring, 2<sup>nd</sup> Quarter 2021, Bowie Coal Waste Disposal Area No. 3, Paonia, Colorado by Huddleston-Berry Engineering & Testing, LLC for Bowie Resources, LLC, July 15, 2021.

Stability Evaluation, Gob Pile #3, Bowie No. 2 Mine by Huddleston-Berry Engineering & Testing, LLC for Bowie Resources, LLC, July 15, 2014.

Dear Mr. Bear,

At the request of the Colorado Division of Reclamation, Mining and Safety (DRMS), Huddleston-Berry Engineering & Testing, LLC (HBET) prepared this letter regarding quarterly monitoring of vibrating wire piezometers at Coal Waste Disposal Area No. 3 (CWDA No. 3) at the Bowie mine near Paonia, Colorado. The intent of the monitoring was to detect significant changes in the pore water pressures within the coal waste which may impact the stability of the waste pile.

# **Vibrating Wire Piezometers**

Five vibrating wire piezometers were installed in CWDA No. 3 in October 2014. The piezometers were installed at three locations within the footprint of the gob pile as shown on the attached figure. Monitoring of the functioning piezometers was completed by Buckhorn Engineering (Buckhorn) on September 21<sup>st</sup>, 2021. The attached monitoring report prepared by Buckhorn includes the piezometer monitoring data and the data is summarized in the following table.

VWP ID	Initial Pore Pressure 10/31/14 (psi)	06/22/21 Pore Pressure (psi)	09/21/21 Pore Pressure (psi)	Difference Since Installation (psi)	Difference Since Last Reading (psi)
VWP-A Deep	10.4	3.9	3.7	-6.7	-0.2
<b>VWP-A Shallow</b>	4.7	2.8	2.8	-1.9	0.0
VWP-B Deep	0.2	1.0	0.4	+0.2	-0.6
VWP-B Shallow	13.9	7.5	8.7	-5.2	+1.2
VWP-D	7.1	4.0	3.9	-3.2	-0.1



#### **Discussion of Vibrating Wire Piezometers**

#### VWP-A Deep

VWP-A Deep was installed on October 6, 2014 near the northern edge of CWDA No. 3. VWP-A Deep was installed in the foundation soil approximately eight feet below the bottom of the gob. The pore pressures recorded at VWP-A Deep generally decreased since installation until September 2015. After that, the pore pressures have fluctuated within a narrow range based upon the activity on the gob pile. In general, HBET does not believe that the pore pressure changes in VWP-A Deep are an indication of instability in CWDA No. 3.

# VWP-A Shallow

VWP-A Shallow was installed on October 6, 2014 near the northern edge of CWDA No. 3. VWP-A Shallow was installed approximately ten feet above the base of the gob. After installation, the pore pressures dropped until November 2014. Between November 2014 and September 2015, increases in the pore pressures were recorded at VWP-A Shallow. However, between September 2015 and December 2016, the pore pressures decreased. Since then, the data have fluctuated within a narrow range. In general, HBET does not believe that the pore pressure changes in VWP-A Shallow are an indication of instability in CWDA No. 3.

#### VWP-B Deep

VWP-B Deep was installed on October 6, 2014 in the west-central portion of CWDA No. 3. VWP-B Deep was installed in the foundation soil approximately ten feet below the bottom of the gob. Since installation, the pore pressures recorded at VWP-B Deep have fluctuated within a narrow range. These pore pressure changes are likely related to activity on the gob pile. In general, HBET does not believe that the pore pressure changes in VWP-B Deep are an indication of instability in CWDA No. 3.

# VWP-B Shallow

VWP-B Shallow was installed on October 6, 2014 in the west-central portion of CWDA No. 3. VWP-B Shallow was installed approximately ten feet above the base of the gob. Since installation, the pore pressures recorded at VWP-B Shallow have fluctuated with periods of slight increase and slight decrease; likely associated with activity on the gob pile. In general, HBET does not believe that the pore pressure changes in VWP-B Shallow are an indication of instability in CWDA No. 3.

#### VWP-D

VWP-D was installed on October 7, 2014 in the east-central portion of CWDA No. 3. VWP-D was installed approximately ten feet above the base of the gob. Since installation, the pore pressures recorded at VWP-D have fluctuated. The pore pressures increase slightly during the 3<sup>rd</sup> Quarter of 2017. However, this likely reflects the activity at CWDA No. 3 during the monitoring period and the pore pressures have decreased since September 2017. In general, HBET does not believe that the pore pressure changes in VWP-D are an indication of instability in CWDA No. 3.

CWDA No. 3 #01349-0001 10/13/21



# **General**

Based upon the results of the most recent VWP monitoring data, HBET does not believe that there is any reduction in the stability of CWDA No. 3.

We are pleased to be of service to your project. Please contact us if you have any questions or comments regarding the contents of this report.

Respectfully Submitted: Huddleston-Berry Engineering and Testing, LLC



Michael A. Berry, P.E. Vice President of Engineering

ATTACHMENTS





September 29, 2021

Mr. Mike Berry, PE Huddleston-Berry Engineering and Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501

# SUBJECT: Summary Report, 3<sup>rd</sup> Quarter 2021, Vibrating Wire Piezometers July – September 2021, Bowie Mine #2 Coal Waste Disposal Area (CWDA) #3

Greetings Mr. Berry,

Buckhorn Engineering, Inc. (BEI) conducted quarterly monitoring of installed vibrating wire piezometers (VWP) at Coal Waste Disposal Area #3 (CWDA #3), Bowie Resources, LLC Bowie Mine #2. This report is for the period of July through September 2021 (3<sup>rd</sup> Quarter). VWP data was recorded on September 21, 2021. Per the Colorado Division of Reclamation, Mining & Safety (CDRMS) and your instructions, vibrating wire piezometer readings for all active piezometers are currently taken quarterly.

We present a graph of measured pore pressures on the attached Figure 1 and numerically in Table 1 below. Table 1 is a summary of the initial, last year, last quarter and current readings. In addition, we present the difference between the current pore pressures and those at the time of installation, the previous quarter, and previous year.

VWP ID #		Pressure Difference (psi)					
	10/31/2014 Installation	Last Year 9/21/2020	Last Quarter 6/22/2021	Current 9/21/2021	Since Installation	Last Year	Last Quarter
VWP-A Deep	10.4	4.1	3.9	3.7	-6.7	-0.4	-0.2
VWP-A Shallow	4.7	2.9	2.8	2.8	-1.9	-0.1	0.0
VWP-B Deep	0.2	0.4	1.0	0.4	0.2	0.0	-0.6
VWP-B Shallow	13.9	8.3	7.5	8.7	-5.2	0.4	1.2
VWP-D	7.1	4.3	4.0	3.9	-3.2	-0.4	-0.1

# **Table 1. Summary of Pore Pressure Readings**

As seen on Figure 1 and Table 1, one of the five VWP's increased in pore pressure, one stayed the same, and three decreased when compared with the previous quarter and this is a similar trend when compared with the 3<sup>rd</sup> quarter of last year. Four of the five VWP's have decreased in pore pressure since installation in 2014. Although there is a general trend of decreasing pore pressure over time, three of the piezometers (VWP-A Deep, VWP-B-Deep and VWP-B Shallow) have more recent erratic behavior since early 2019.

If you have any questions regarding this letter or the instrumentation monitoring at CWDA #3, please contact me at (970) 497-8821 or Lbrandt@buckhornengineering.com.

Respectfully Submitted,

Tan J K.

Laurie J. Brandt, CPG Certified Professional Geologist **Buckhorn Engineering, Inc.** 

H. Ingl

Dennis A. Russell, PE Senior Geotechnical Engineer **DOWL, LLC** 

Attachment: Figure 1 – Vibrating Wire Piezometer Data Graph



