1.) Please see attached "Public Notice".

2.) Please see attached "Certified Mail to the Bledsoes".

3.) No properties of historical significance included or nominated for inclusion in the state register have been recorded within the proposed permit area. The requirements under CRS 24-80 part 13 will apply and be followed if human remains are discovered during ground disturbing activities.

CRS 24-80 part 13:

- (1) Prior to the commencement of an anthropological investigation in which it is probable that skeletal remains will be discovered, the anthropologists conducting such an investigation shall apply to the state archaeologist for an excavation permit issued under the authority of section 24-80-405 (1)(g). Upon receipt of said permit by a qualified applicant, he shall notify the coroner and sheriff of the county in which the investigation shall be conducted.
- (2) When skeletal remains are discovered during such an investigation, the anthropologists shall
 determine whether such skeletal remains are human remains, and, if such remains are
 determined to be human remains, the anthropologists shall determine, whenever possible, the
 age and cultural affiliation of the individual. Based on such determinations, the anthropologists
 shall proceed as follows:
 - (a) If it is determined that the human remains are of an individual who has been dead less than one hundred years, the anthropologists shall notify the coroner of the discovery and shall offer an opinion as to the forensic significance of the human remains. The coroner shall respond to such notification within twenty-four hours, during which time all activity which could disturb such human remains shall cease. If, on the basis of the anthropologists' opinion or on an independent on-site inquiry, the coroner determines that the human remains are of no forensic significance, the anthropologists shall notify either the state archaeologist, if the human remains are those of a Native American, or the Colorado state anatomical board, if the human remains are those of a human being who was not a Native American.
 - (b) If it is determined that the skeletal remains are human remains but of an individual who has been dead for more than one hundred years, notwithstanding the provisions of section 30-10-606 (1.2), C.R.S., the anthropologists need not notify the coroner but shall notify either the state archaeologist, if the human remains are those of a Native American, or the Colorado state anatomical board, if the remains are of a non-Native American.
- (3) Upon notification by the anthropologists of the discovery of the human remains of a Native American, the state archaeologist shall notify the commission and shall thereafter proceed in accordance with the provisions of section 24-80-1302 (4).

4.) The vegetation in the area is Range land. There is only natural grass and weeds in the area.

5.) Please see attached "EXHIBIT B".

6.) Just to the North of the mining area, approximately 350' there is a small no named Tributary body of water that feeds SE towards the town of Kit Karson. Eventually running into Big Sandy Creek

approximately 26mi SE. There is no concern with the water table being 100+ feet deep. Please see the attached "2023-03-28_13-35-33" "DWR_1038621" DWR well permit documents about a nearby well for the water table level.

7.) Ground water is not expected to be exposed.

8.) Storm water is expected to drain into the ground. If this changes and storm water drains off the site, then straw wattle will be installed to help mitigate any contamination.

9.) Refuse and acid or toxic producing materials are not expected to be exposed during mining and if any are, mining activities will cease, and appropriate agencies will be contacted for further guidance.

10.) The deposit will not be processed on-site. There will not be any crushing or screening onsite.

11.) All of the topsoil that will be removed (6-12") will also be replaced during reclaim.

12.) We will be expecting to seed into late fall (October/November).

13.) We will be de-compacting the subgrade approx. 12" deep and we are expecting there to be approx.6" of topsoil. (18" total)

14.) We will not be fertilizing the site. We will be performing drill seeding.

15.) Please see attached "Seed Mix".

16.) We will not be using mulch during the seeding process.

17.) Please see attached "Affidavit for Stockpile" and "Affidavit for the stockpile to be placed outside of the pit boundaries".

18.) We will not be reclaiming the two track. This is only here due to that being the rout the landowner took through their property.

- 19.) Please see attached "EXHIBIT E 1" "EXHIBIT E 2".
- 20.) Please see attached "EXHIBIT E 2".

21.) There will be no overburden material to replace. Please see attached "EXHIBIT E 2".

22.) Please see attached "EXHIBIT I".

23.) We will be mining the pit at a 4:1 slope along with the reclaim plan.

Proof of Publication

STATE OF COLORADO

County of Kit Carson

) ss.)

Thomas E. Bredehoft

being duty sworn, deposes and says:

1. That he is publisher of The Flagler News, a weekly newspaper printed and published in the town of Flagler, County of Kit Carson and State of Colorado.

2. That the said The Flagler News is printed and published at regular intervals, one time each week on Thursday, and that it has a general circulation in the County of Kit Carson and elsewhere.

3. That the said The Flagler News was established and has been printed and published in said County uninterruptedly and continuously during a period of at least fifty-two consecutive weeks next prior to the first issue thereof in which was published a legal notice entitled

Public Notice Blattner Energy

, a copy of which is hereto attached.

4. That the said The Flagler News is a weekly newspaper of general circulation, and is printed and published in whole or in part in the said County of Kit Carson in which said notice is required by law to be published, a copy of which is hereunto attached.

5. That the said The Flagler News is a weekly newspaper within the meaning of "An Act Concerning Legal Notices, Advertisements and Publications and Fees of Printers and Publishers Thereof and to Repeal being Chapter 139 of the Session Laws of Colorado of 1923 as amended by Chapter 113 of the Session Laws of Colorado of 1931. The act amended and repeated by Chapter 139 of the Session Laws of Colorado of 1921, the same being sections 5392 to 5400, both inclusive, of the Compiled Laws of the State of Colorado of 1921.

6. That the said annexed notice was published in the regular and entire edition of The Flagler News, a duly qualified weekly newspaper for that purpose, within the terms and meanings of the above named Acts.

7. That the said annexed notice is a full, true and correct copy of the original which was regularly published in each of the regular and entire issues of said newspaper, a legally gualified paper for that purpose.

once each week, on the same day of the week for ____1

cuccossivo wooks	by	1	insertions	and	that t	tho	firct
successive weeks	Dy	1	insenions	anu	triat	uie	IIISU

publication thereof was in the issue dated March 9, 2023 and

that the last publication was in the issue dated March 9, 2023

home E beedekle

Subscribed and sworn to before me this

mai day of

Notary Public.

2023.

Publisher.

My commission expires

PUBLIC NOTICES "BECAUSE THE PEOPLE MUST KNOW"

PUBLIC NOTICE

Blattner Energy, 392 County Road 50 Avon, MN 56310, (320)356-7351, has filed an application for a Construction Materials Limited Impact (110) Reclamation Permit with the Colorado Mined Land Reclamation Board under provisions of the Colorado Land Reclamation Act for the Extraction of Construction Materials. The proposed mine is known as the Bronco Plains II (West Pit), and is located at or near Section 33, Township 11, Range 51, West of the Prime Meridian.

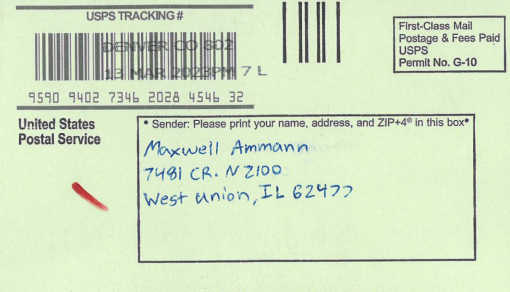
The proposed date of commencement is Apr. 1, 2023, and the proposed date of completion is May 1, 2024. The proposed future use of the land is Range Land.

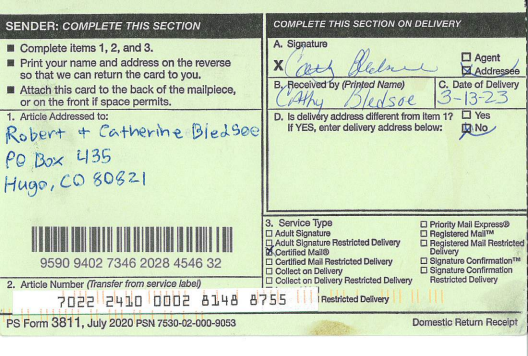
Additional information and tentative decision date may be obtained from the Division of Reclamation, Mining, and Safety, 1313 Sherman Street, Room 215, Denver, Colorado 80203, (303) 866-3567, or at the Kit Carson County Clerk and Recorder's office; 251 16th St, Burlington, CO 80807, or the above-named applicant. A complete copy of the application is available at the above-named County Clerk and Recorder's office and at the Division's office.

Comments concerning the application and exhibits must be in writing and must be received by the Division of Reclamation, Mining, and Safety by 4:00 p.m. on March 19th, 2023.

> Published In The Flagier News March 9, 2023

CYNTHIA HAWKS NOTARY PUBLIC - STATE OF COLORADO NOTARY ID 20184038648 MY COMMISSION EXPIRES DEC 29, 2026





SITE DESCRIPTION

EXHIBIT B

Soils Information

The below chart was obtained from the basic soils and vegetation information found through the USDA's National Soils information page and the Soil Survey of Kit Carson County.



Map Unit Legend 🚳			
			2
Kit (Carson County, Colo	orado (CC	0063)
Kit Carso	on County, Colorad	lo (COO	63) 🛞
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
4	Ascalon sandy loam, 0 to 3 percent slopes	18.9	41.8%
22	Eckley-Wages complex, 4 to 20 percent slopes	26.3	58.2%
Totals for Area of Interest		45.2	100.0%

Map Unit Description × Printable Version Report — Map Unit Description ٢ Kit Carson County, Colorado 4—Ascalon sandy loam, 0 to 3 percent slopes Map Unit Setting National map unit symbol: 2swl3 Elevation: 3,870 to 5,960 feet Mean annual precipitation: 12 to 16 inches Mean annual air temperature: 46 to 57 degrees F Frost-free period: 135 to 160 days Farmland classification: Farmland of statewide importance Map Unit Composition Ascalon and similar soils: 85 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit. Description of Ascalon Setting Landform: Interfluves Landform position (two-dimensional): Summit Down-slope shape: Linear Across-slope shape: Linear Parent material: Wind-reworked alluvium and/or calcareous sandy eolian deposits Typical profile Ap - 0 to 6 inches: sandy loam Bt1 - 6 to 12 inches: sandy clay loam Bt2 - 12 to 19 inches: sandy clay loam Bk - 19 to 35 inches: sandy clay loam C - 35 to 80 inches: sandy loam Properties and qualities Slope: 0 to 3 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Low Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum content: 10 percent Maximum salinity: Nonsaline to very slightly saline (0.1 to 2.0 mmhos/cm) Sodium adsorption ratio, maximum: 1.0

Moderately high to high (0.60 to 2.00 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum content: 10 percent Maximum salinity: Nonsaline to very slightly saline (0.1 to 2.0 mmhos/cm) Sodium adsorption ratio, maximum: 1.0 Available water supply, 0 to 60 inches: Moderate (about 7.7 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 4c Hydrologic Soil Group: B Ecological site: R067BY024CO - Sandy Plains Hydric soil rating: No

Minor Components

Olnest

Percent of map unit: 10 percent Landform: Interfluves Landform position (two-dimensional): Summit Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear Ecological site: R067BY024CO - Sandy Plains Hydric soil rating: No

Vona

Percent of map unit: 5 percent Landform: Interfluves Landform position (two-dimensional): Summit Down-slope shape: Linear Across-slope shape: Linear Ecological site: R067BY024CO - Sandy Plains Hydric soil rating: No

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Description — Map Unit Description

Map Unit Description

Printable Version

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Report — Map Unit Description

Kit Carson County, Colorado

22—Eckley-Wages complex, 4 to 20 percent slopes

Map Unit Setting

National map unit symbol: 37r0 Elevation: 4,300 to 5,200 feet Mean annual precipitation: 13 to 17 inches Mean annual air temperature: 45 to 50 degrees F Frost-free period: 145 to 148 days Farmland classification: Not prime farmland

Map Unit Composition

Eckley and similar soils: 40 percent *Wages and similar soils:* 30 percent *Minor components:* 30 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Eckley

Setting

Landform: Hills Landform position (two-dimensional): Shoulder Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-loamy eolian deposits over sandy and gravelly alluvium

Typical profile

A - 0 to 4 inches: gravelly sandy loam Bt - 4 to 12 inches: gravelly sandy clay loam BC - 12 to 15 inches: gravelly sandy loam 2C1 - 15 to 22 inches: gravelly sand 2C2 - 22 to 60 inches: gravelly sand

Properties and qualities

Slope: 4 to 20 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Medium Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr) Depth to water table: More than 80 inches Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum content: 5 percent Available water supply, 0 to 60 inches: Very low (about 1.7 inches)

Interpretive groups

Land capability classification (irrigated): 6e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: B Ecological site: R067BY063CO - Gravel Breaks Hydric soil rating: No

Description of Wages

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-loamy eolian deposits over fine-loamy alluvium

Typical profile

A - 0 to 5 inches: loam Bt - 5 to 12 inches: loam Bk - 12 to 17 inches: loam C - 17 to 60 inches: loam

Properties and qualities

Slope: 4 to 12 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Medium Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.57 to 2.00 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum content: 15 percent Available water supply, 0 to 60 inches: Moderate (about 9.0 inches)

Interpretive groups

Land capability classification (irrigated): 6e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: B Ecological site: R067BY002CO - Loamy Plains Hydric soil rating: No

Minor Components

Ascalon

Percent of map unit: 10 percent Landform: Hills Landform position (three-dimensional): Side slope Ecological site: R067BY024CO - Sandy Plains Other vegetative classification: SANDY PLAINS (067XY024CO_1) Hydric soil rating: No Hydric soil rating: No

Minor Components

Ascalon

Percent of map unit: 10 percent Landform: Hills Landform position (three-dimensional): Side slope Ecological site: R067BY024CO - Sandy Plains Other vegetative classification: SANDY PLAINS (067XY024CO_1) Hydric soil rating: No

Rock outcrop

Percent of map unit: 5 percent Landform: Hills Landform position (three-dimensional): Side slope Hydric soil rating: No

Altvan

Percent of map unit: 5 percent Landform: Hills Landform position (three-dimensional): Side slope Ecological site: R067BY063CO - Gravel Breaks Other vegetative classification: LOAMY PLAINS (072XY001CO_1) Hydric soil rating: No

Sampson

Percent of map unit: 5 percent Landform: Drainageways Ecological site: R067BY036CO - Overflow Hydric soil rating: No

Manter

Percent of map unit: 5 percent Landform: Hills Landform position (three-dimensional): Side slope Ecological site: R067BY024CO - Sandy Plains Hydric soil rating: No

Description – Map Unit Description

Permanent Man-Made Structures

There are no existing man-made structures within 200 feet of the pit.

Water Resources

There are no substantial water sources near the area of operation. The only one of note is North of the mining area, approximately 350' there is a small no named Tributary body of water that feeds SE towards the town of Kit Karson. Eventually running into Big Sandy Creek approximately 26mi SE. There is no concern with the water table being 100+ feet deep. Please see the attached DWR well permit documents about a nearby well for the water table level.

3

COLORADO'S Decision Support Systems CWCB / DW/R	DWR Well Permit Research	Search	Q 🕹
Home Draw Measure Find			Tool Labels X
Home Identify Pan Zoom In Zoom Out	S ← ← ← ↓ ↓ ← ↓ ← ↓ ← ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
Naviga	tion Sharing		
Well Constructed 19608-MH ■ > Description Receipt = 0019608 Permit = 19608-MH Well Name = Applicant = BLEDSOE, CARL Case No = Aquifers = KLUNNAMED AQUIFERS Uses = Monitoring/Sampling Vield = Well Depth = 126 Location Accuracy = Spotted from quarters Details Moreinfo https://dvr.state.co.us/Tools/WellPermits/00 19608 Permit 19608-MH WDD N/A Cursitaus Well N/A CaseNo N/A			

FORM NO. (AL WELL CONSTRUCTION AND TEST I GW3-31' 11/90 STATE OF COLORADO, OFFICE OF THE STATE	REPORT For Office Use only RECEIVED
1. WELL PERMIT NUMBER MH-19608	SEP 30'92
2OWNER NAME(S)Carl BledsoeMailing Address3374 Rd. DCity, St. ZipFlagler, Co. 8081Phone (719)765-4450	WATER RESOURCES
3. WELL LOCATION AS DRILLED:	
4. GROUND SURFACE ELEVATION	· · · · · · · · · · · · · · · · · · ·
DATE COMPLETED 8-28-92 . TOTAL D 5. GEOLOGIC LOG: Depth Description of Material (Type, Size, Color, Water Location) 0 80 sandstone and sand	BEPTH 126 ft. DEPTH COMPLETED 126 ft. 6. HOLE DIAM. (in.) From (ft) To (ft) To (ft) $\frac{8''}{2}$ 0 126' 126'
80 100 10'clay 10' sand 100 114 coarse sand 114 126 shale	7. PLAIN CASING OD (in) Kind Wall Size From(ft) To(ft) 5,5 PVC .227 0 106'
	PERF. CASING: Screen Slot Size: .030 5.5 fuc .227 104 124
	8. FILTER PACK: 9. PACKER PLACEMENT: Material Silica Sand Size Size Solution Interval Depth
REMARKS: MO AQUIRER	10. GROUTING RECORD: Material Amount Density Interval Placement 25A 25A 25A 25A 26-700 26-700 2-12 51/2 Silica
11. DISINFECTION: Type 12. WELL TEST DATA: Check box if Test Data is subr TESTING METHOD Sub m 5n9166 Static Level ft. Date/Time measured	0
Pumping level ft. Date/Time measured Remarks	y are true to my knowledge. [Pursuant to Section 24-4-104 (13)(a) C.R.S., the making ble as a class 1 misdemeanor.] Phone (719) 346-8032 Lic. No. 803
Name/Title (Please type or print) Schaal Drilling, Co: Ruben Schaal/ Owner	unchod Date 9-24-92

- -

- ____

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ROY ROMER Governoi



HAROLD (HAL) D. SIMPSON State Engineer

> STATE ENGINEER FILE COPY

OFFICE OF THE STATE ENGINEER

DIVISION OF WATER RESOURCES

1313 Sherman Street-Room 818 Denver, Colorado 80203 (303) 866-3581 FAX [303] 866-3589

August 25, 1992

Ruben Schaal Schaal Drilling Co. P.O. Box 416 Burlington, CO 80807

RE: Monitoring and Observation Hole(s)

· 19608 File No. MH-Owner: Carl Bledsoe

Dear Mr. Schaal:

5

Thank you for your letter of August 17, 1992, notifying this office of your intent to construct the subject monitoring and observation hole(s). The construction of the hole(s) must be completed within three (3) months of the date of this acknowledgement. Testing and/or pumping shall not exceed a total of seven (7) days unless prior written approval is obtained from the State Engineer. The water diverted during testing shall not be used for beneficial purposes. The well owner or his agent shall be responsible for obtaining permits and complying with all rules and regulations pertaining to the discharge of all fluids produced during testing. The hole(s) must be plugged within one (1) year after construction unless a well permit has been obtained from the State Engineer.

A copy of this acknowledgement must accompany the drilling rig. All work must be in compliance with the Water Well and Pump Installation Rules. Construction details, geologic logs, and test data, in the form of well construction and test reports (form GWS-31), must be submitted to this office within sixty (60) days of the completion of the work by the licensed contractor or authorized individual. In addition, the well owner should maintain records of any water quality testing and submit this data to the Division upon plugging of the hole or our request. Please refer to the above file number and owner to identify the documents when submitted. Upon completion of plugging, abandonment reports (form GWS-9) must be submitted affirming the dates the holes were plugged, the intervals and types of materials used, and by whom the holes were plugged.

Acknowledgement of this monitoring and observation hole notice does not indicate that well permits can be approved. If you have any questions, contact this office.

Sincerely,

, m. Kr

Fred M. Loo Water Resources Engineer

FML:cq DIV. 2 CC Schaal.FML/FORM MONHOLE Lic. No. <u>803</u> I.D. <u>2</u> County <u>09</u> <u>6</u> Basin____ M D

> NE 1/4 Township 11S

Section 34 Range 51W RUBEN T. SCHAAL JR. . PHONE NO. (719) 346-8032 . P.O. BOX 416 . BURLINGTON, COLORADO 80807

Schaal Drilling Co.

August 17, 1992



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WATER RESOURCES STATE ENGINEER COLO.

State of Colorado Division of Water Resources 1313 Sherman Street Denver, Co. 80203

To: Rick Nielsen

RE: Colorado Division of Water Resources, Rules and Regulations 6.3. Notice of Intent to Construct

Landowner's name: Carl Beverley Bledsoe

Well owner's name: Carl Beverley Bledsoe

Approximate date of constructions: August 26, 1992

Location 1/4 section: NE-34

Township and Range: 11S-51W

Number and type of holes or wells: One or more Observation and Monitoring Holes.

Estimated total depths: 200'

Purpose: Monitoring and observation of ground water availability and observation of Geological Formation.

Thank you for your prompt attention.

Respect fully yours laa Ruben T. Schaal

RTS/jw

CC

Grass/Grasslike

Group	Group name	Common name
		Grass, perennial
		Indian ricegrass
		Fendler threeawn
		sideoats grama
		buffalograss
		blue grama
		threadleaf sedge
		sun sedge
		saltgrass
		squirreltail
		needle and thread
		prairie Junegrass
		ring muhly
		green needlegrass
		western wheatgrass
		little bluestem
		alkali sacaton
		sand dropseed

	(P	
Scientific name	Low	
	553	
	9	
Achnatherum hymenoides	0	
Aristida purpurea var. longiseta	0	
Bouteloua curtipendula	85	
Bouteloua dactyloides	0	
Bouteloua gracilis	128	
Carex filifolia	0	
Carex inops subsp. heliophila	0	
Distichlis spicata	0	
Elymus elymoides subsp. elymoides	0	
Hesperostipa comata subsp. comata	0	
Koeleria macrantha	0	
Muhlenbergia torreyi	0	
Nassella viridula	43	
Pascopyrum smithii	170	
Schizachyrium scoparium	9	
Sporobolus airoides	170	
Sporobolus cryptandrus	0	

Symbol

2GP

ACHY

BOCU

BODA2

BOGR2

CAINH2 DISP

ELELE

HECOC8

MUTO2

NAVI4

PASM

SCSC

SPAI

SPCR

CAFI

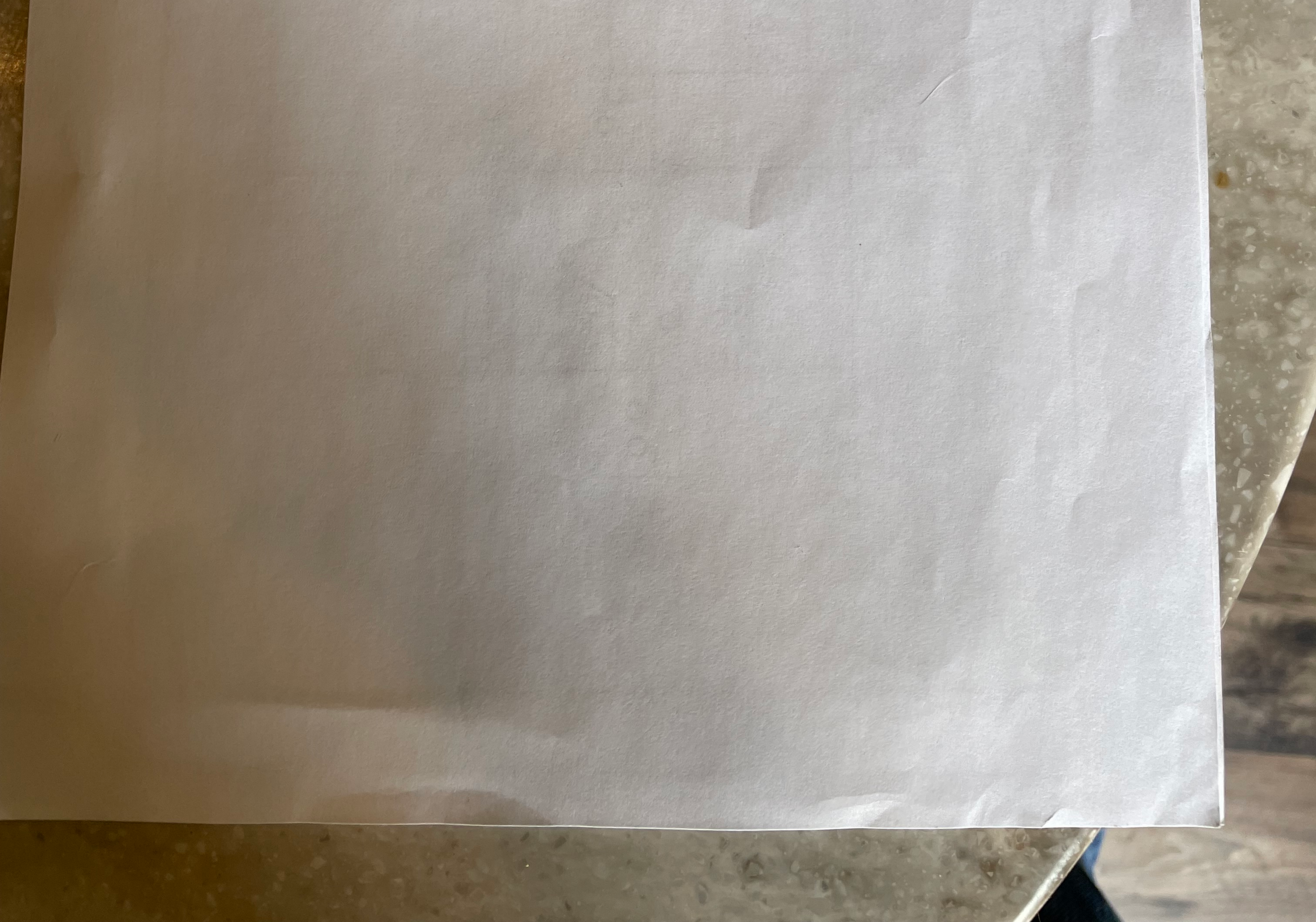
Ann

(por

Catherine L. Bledsoe <u>Robert C. Bledsoe</u> Will be using the 2,000 CY stockpiled material that will be left behind for personal use only and I am not planning on selling this material to anyone after the pit is reclaimed.

X Robert Bledsoe

Date: 4/15/2023





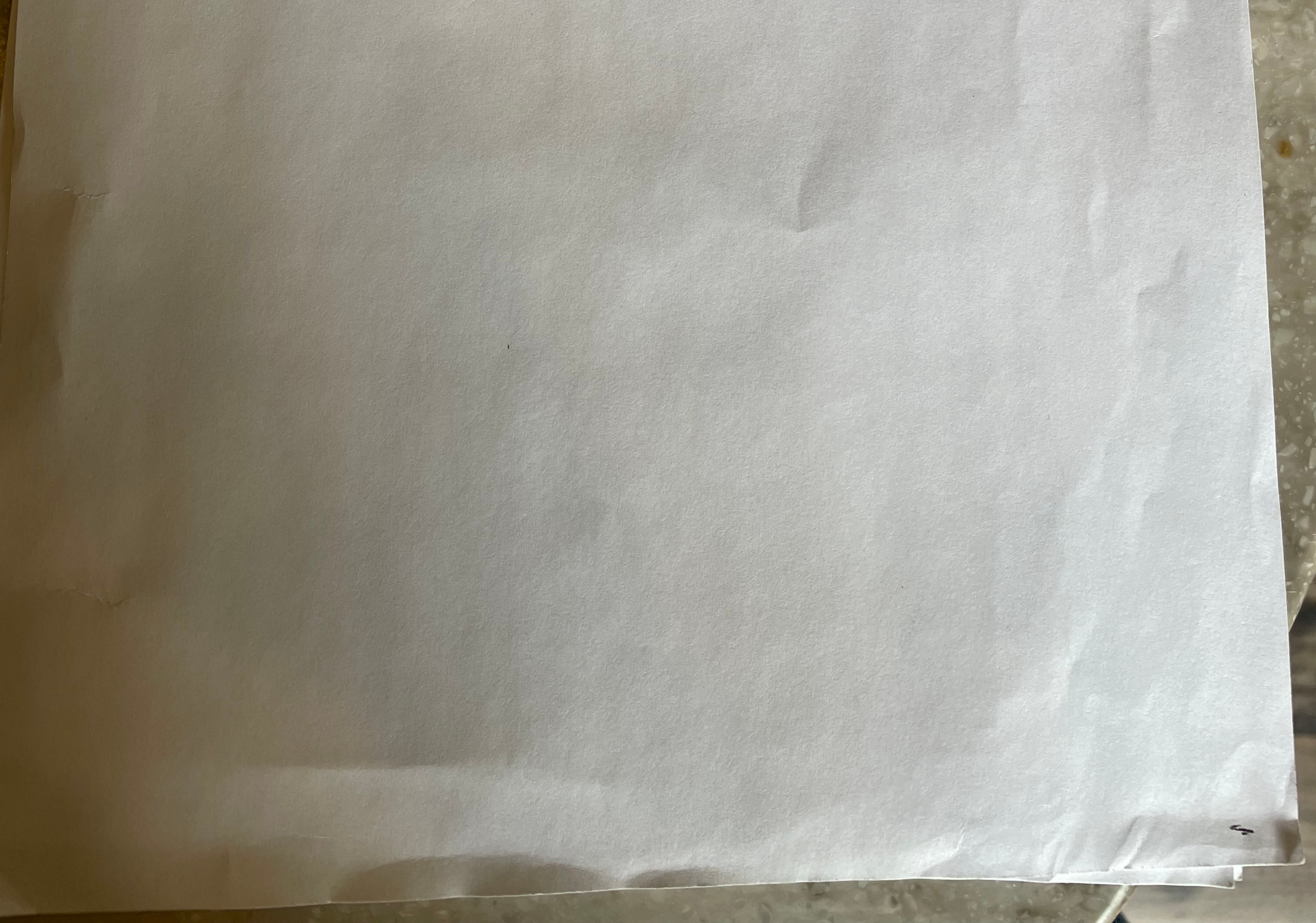
Catherine L. Bledsoe Robert C. Bledsoe

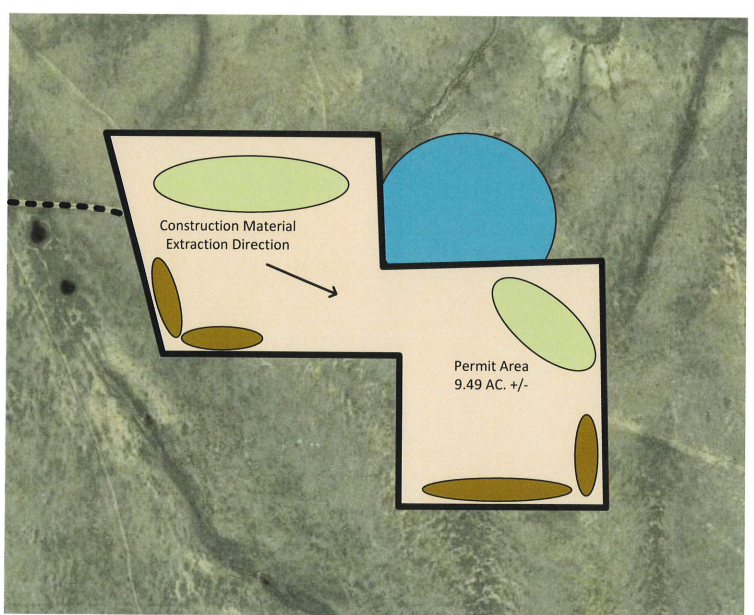
want the 2,000 CY stockpile of material that will be left

behind for my personal use to be placed outside of the pits boundaries.

Catheric S. Bledsoe X Robert C. Bledsoe

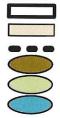
Date: 4/15/2023





Blattner Energy, LLC Bronco Plains II West Pit Map Exhibit E-1 Mining Plan Prepared on 3/31/2023

Legend:



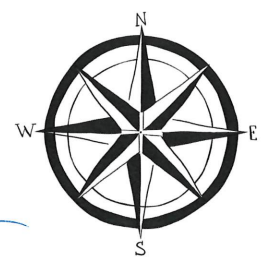
Mine Setbacks (15ft) / Permit Boundaries Mine Area Access Road Topsoil Piles Gravel Stockpile Previously mined areas

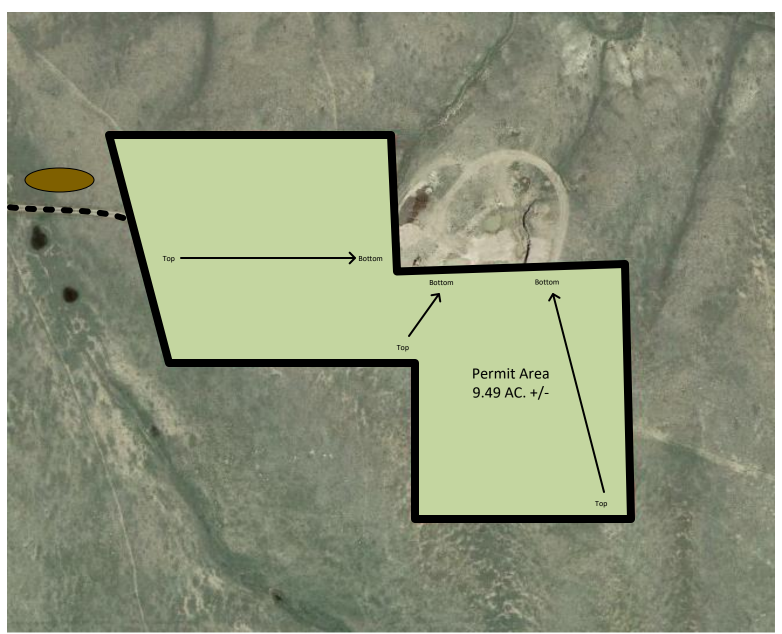
Scale: Approx. 1"= 200' Section: 33 Township: 11 Range: 51 Section: SE Quarter/Quatyer Section: SW

-		THE REPORT OF		
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·n

The boarder of the image is 200 Feet or more from the Pit boarder. The only land owner of the afected property or 200 Feet away is "Robert C. Bledsoe Trust and Catherine L. Bledsoe Trust"





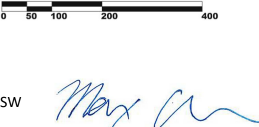
Blattner Energy, LLC Bronco Plains II West Pit Map Exhibit E-2 Reclamation Plan Map Prepared on 3/31/2023

Legend:



4:1 Slope Reclaimed Area Access Road Gravel Left behind

Scale: Approx. 1"= 200' Section: 33 Township: 11 Range: 51 Section: SE Quarter/Quatyer Section: SW



We will be replacing the topsoil over the entire pit returning the land to Range Land. The plan is to slope the grade at a 4:1 towered the previously mined area. There will be a small amount or gravel left behind for the land owner per there request. There will be no shrub or trees planted. We are expecting 6-12" of topsoil. There will be no overburden material to replace.





Blattner Energy Pit

Maxwell Ammann <MAmmann@blattnerenergy.com> To: "Russell - DNR, Elliott" <elliott.russell@state.co.us> Mon, May 8, 2023 at 10:29 AM

Elliott,

Please see attached for all of the updates I will verify that they sent the Check.

Thank you,

Maxwell Ammann

Project Construction Coordinator

Blattner Energy

cell (320) 247-9793

website | linkedin | facebook | twitter

Confidentiality Notice: This e-mail message and any attachments are confidential and intended only for the use of individuals or entities named above. If the reader of this message is not an intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. Please delete said communication and notify us immediately at the originating e-mail address.

Adequacy Review Responce.zip

PROOF OF FILING WITH CLERK AND RECORDER

EXHIBIT I

April 4, 2023

We are delivering to you here with a copy of an application for the Bronco Plains II Gravel Pit, a Limited Impact (110) Construction Materials permit Updated pages, to be operated by Blattner Energy Inc. Two copies of the application are on file with the Division of Reclamation, Mining & Safety (ORMS).

Please acknowledge receipt of this copy of the permit application by signing in the appropriate space provided below and returning one copy of this letter to the person delivering the book.

X

Kit Carson County Clerk and Recorder

Date:

PROOF OF FILING WITH CLERK AND RECORDER

EXHIBIT I

April 4, 2023

We are delivering to you here with a copy of an application for the Bronco Plains II Gravel Pit, a Limited Impact (110) Construction Materials permit Updated pages, to be operated by Blattner Energy Inc. Two copies of the application are on file with the Division of Reclamation, Mining & Safety (ORMS).

Please acknowledge receipt of this copy of the permit application by signing in the appropriate space provided below and returning one copy of this letter to the person delivering the book.

Langer Gilley Kit Carson County Clerk and Recorder, Deputy Xunar

Date: 5-1-2023



Blattner Energy Pit

Maxwell Ammann <MAmmann@blattnerenergy.com> To: "Russell - DNR, Elliott" <elliott.russell@state.co.us> Mon, May 8, 2023 at 12:13 PM

Russell,

1. Please provide me the PLS/acre seeding rate of each species in the seed mix or a percentage of each species with an overall seeding rate of the whole mix per acre. I am not sure if all the species on the list are intended to be seeded or if just the 6 that have a value in the far right column, but this will be more clear once you get me the seeding rate. Percentage.

It will just be those 6. The #'s indicate Pounds per Acer. Below will be the %.

Grass, Perennial: 1.466%

Sideoats Grama: 13.844%

Blue Grama: 20.847%

Green Needlegrass: 7.003%

Western Wheatgrass: 27.687%

Little Bluestem: 1.466%

Alkali Sacaton: 27.687%

2. Exhibit I (County Clerk update) was left blank.

Attached is the filed out Exhibit I

Thank you,

Maxwell Ammann

Project Construction Coordinator

Blattner Energy

cell (320) 247-9793

website | linkedin_| facebook | twitter

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From: Russell - DNR, Elliott <elliott.russell@state.co.us> Sent: Monday, May 8, 2023 10:55 AM To: Maxwell Ammann <MAmmann@blattnerenergy.com> Subject: Re: Blattner Energy Pit **CAUTION:** This email message was sent from an EXTERNAL sender. Please DO NOT open attachments or click links from unknown senders or unexpected email.

Hi Max,

Can you provide me with the follow additional items/information:

- 1. Please provide me the PLS/acre seeding rate of each species in the seed mix or a percentage of each species with an overall seeding rate of the whole mix per acre. I am not sure if all the species on the list are intended to be seeded or if just the 6 that have a value in the far right column, but this will be more clear once you get me the seeding rate.percentage.
- 2. Exhibit I (County Clerk update) was left blank.

Thank you and please let me know if you have any questions.

Elliott Russell

Environmental Protection Specialist

Minerals Regulatory Program



I am working remotely and can be reached at 303.903.4456

Please note the Division's mailing address has changed

P 303.866.3567 x8132 | F 303.832.8106 | C 303.903.4456 Physical: 1313 Sherman Street, Room 215, Denver, CO 80203 Mailing: DRMS Room 215, 1001 E 62nd Ave, Denver, CO 80216 Elliott.Russell@state.co.us | https://drms.colorado.gov

On Mon, May 8, 2023 at 10:31 AM Maxwell Ammann

Elliott,

Please see attached for all of the updates I will verify that they sent the Check.

Thank you,

Maxwell Ammann

Project Construction Coordinator

Blattner Energy

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B Exhibit I.pdf