

Department of Natural Resources

March 4, 2024

Glenda E Hocker Hocker Construction, LLP PO Box 627 Ignacio, CO 81137

Re: Hocker Gravel Pit - File No. M-2004-063 **Hocker Construction, LLP** 

**Surety Increase (SI-1)** 

#### Dear Glenda E Hocker:

On March 4, 2024 the Division of Reclamation, Mining and Safety increased the Financial Warranty requirement for this permit to \$34,606.00, in accordance with Rule 4.2.1 of the Rules and Regulations. This is an increase of \$7,930.00.

The Division ordered amendment of the current Financial Warranty, or submittal of a new Financial Warranty reflecting the increase, is due within 60 days from the date of this letter (March 4, 2024).

Please make arrangements with Sara M. Stevenson-Benn at the Division's Denver office for submittal of the financial warranty. Any other questions regarding completion, execution and/or submittal of financial warranty forms should also be directed to Sara M. Stevenson-Benn by telephone at (303) 866-3567 (8148), or by email at Sara.stevenson-benn@state.co.us.

The Permittee for this site may be scheduled for a Formal Board Hearing for possible revocation of the permit after May 3, 2024, if the amount of any increased Financial Warranty has not been provided.

Bond Held:	\$26,676.00
Prior Liability:	\$26,676.00
Change in Liability:	\$7,930.00
Revised Liability:	\$34,606.00
Prior Permit Acreage:	81.70



Change in Permit Acreage:	0.00
Revised Permit Acreage:	81.70
Prior Affected Acreage:	62.50
Change in Affected Acreage:	0.00
Revised Affected Acreage:	62.50

If you have any questions, please contact me by telephone at  $(303)\ 866-3567\ x\ 8188$ , or by email at Dustin.czapla@state.co.us.

Sincerely,

Dustin M. Czapla Environmental Protection Specialist

January 26, 2024

Glenda Hocker Hocker Construction, LLP 4167 CR 321 Ignacio, CO 81137



1313 Sherman Street, Room 215 Denver, CO 80203

### RE: Hocker Gravel Pit, Permit # M-2004-063, Reclamation Costs Update

### Dear Operator:

In an effort to ensure the Financial Warranty for the above referenced site adequately reflects the actual current costs of fulfilling the requirements of the approved reclamation plan, the Colorado Division of Reclamation, Mining and Safety (Division) has updated the reclamation cost estimate (copy enclosed) for this site. Division calculations estimate the cost to reclaim the site to be \$34,606.00. This is an increase of \$7,930.00 over the \$26,676.00 currently held by the Division.

Within 15 days, please review the attached estimate and notify me if any calculation errors are noted.

If you require additional information, or have questions or concerns, please contact me.

Sincerely,

Dustin Czapla

Environmental Protection Specialist

Division of Reclamation, Mining and Safety

Phone: (303) 866-3567, ext. 8188



# COST SUMMARY WORK

7	Task description:	2024-01-24 Update				
Site:	<b>Hocker Gravel Pit</b>	Permit Action:	2024-01-24 Up	date	Permit/Job	p#: M2004063
<u>P</u> ]	ROJECT IDENTIFICA	ATION				
	Task #: 000 Date: 1/24/2024 User: DMC	State: Colorado County: La Plata		A	Abbreviation: Filename:	None M2004063000
	Agency or organiza	ation name: DRMS				
<u>T</u> .	ASK LIST (DIRECT C	OSTS)				
Task	Description		Form Used	Fleet Size	Task Hours	Cost
01a	Reduce Highwalls 0.5H	I:1V to 3H:1V	DOZER	1	14.09	\$5,357
02a	Replace Overburden, a	vg 1' Deep over 6 acres	DOZER	1	6.64	\$2,525
03a	Revegetation 12 acres		REVEGE	1	12.00	\$19,225
04a	Mobilize/Demobilize		MOBILIZE	1	2.40	\$1,031
<u>IN</u>	NDIRECT COSTS					
<u>O</u>	VERHEAD AND PROFIT	<u>:</u>				
	Liability insurance Performance bone Job superintenden Profi	d: 1.05 t: 17.56 t: 10.00	RACT AMOUNT		Total =	568 295 1,143 2,814 4,820 32,958
LI	EGAL - ENGINEERING -	PROJECT MANAGEMENT	:			
	Financial warranty proc	essing (legal/related costs):	\$0		Total = \$0	)
		or contract/bid preparation:	0.00	_	Total =	
	Reclamation manager	ment and/or administration:	5.00	_ _	\$1	1,648
		CONTINGENCY:	0.00		Total = \$0	)
			TOTAL I	NDIRECT	$\Gamma COST = $	5,468
		TOTAL BO	ND AMOUNT (d	lirect + ir	ndirect) = _ \$3	34,606

## **BULLDOZER WORK**

Task description: Red	luce Highwalls	U.5H:1V to	) 3H;1 V		
: Hocker Gravel Pit	Perm	it Action: _	2024-01-24 Update	Permit/Job#:	M2004063
DDO IECT IDENTIFICATI	ION				
PROJECT IDENTIFICAT	<u>ION</u>				
Task #: 01A	State:	Colorado		Abbreviation:	None
Date: 1/24/2024	County: _	La Plata		Filename:	M063-01a
User: DMC					
Agency or organization	n name: DRI	MS			
HOURLY EQUIPMENT C	OST				
Basic Machine: Cat D10T	- 10SU				
Horsepower: 574			_		
Blade Type: Semi-Univ	versal		_		
Attachment: NA			_		
Shift Basis: 1 per day			<del>_</del>		
Data Source: (CRG)			<del>_</del>		
			_		
Cost Breakdown:		1	T T4:1:		
Oranga analai a Ga at/III		¢170.60	<u>Utilization %</u>		
Ownership Cost/Hour:		\$178.69	NA 100		
Operating Cost/Hour:		\$160.22	100		
Ripper own. Cost/Hour:		\$0.00	NA O		
Ripper op. Cost/Hour:		\$0.00	0		
Operator Cost/Hour:		\$41.30	NA		
MATERIAL QUANTITIES	<u>5</u>				
Initial Volume: 18,667		_			
Swell factor: 1.000		_			
Loose volume: 18,667 LC	Y	=			
Source of estimated volume:	Division of	f Reclamation	on, Mining & Safety		
Source of estimated swell factor			, <u>, , , , , , , , , , , , , , , , , , </u>		
HOURLY PRODUCTION					
Average push distance:	50 feet				
Unadjusted hourly production:	2,748.7 LCY	/hr			
Materials consistency descriptio	n: Consolic	lated stockp	ile 1.0		
Average push gradient: -5 %					
	0 feet	<u>—</u>			
Material weight: 2,65	0 lbs/LCY				
	omposed rock -	25% Rock,	75% Earth		
Job Condition Correction Factor			Source		
Operator Skill:	0.7		(AVG.)		
Material consistency:	1.0		(CAT HB)		
Dozing method:	1.0		(GEN.)		
Visibility:	1.0	00	(AVG.)		

Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.800	(FND-RF)
Push gradient:	1.115	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.868	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.4820

Adjusted unit production: 1,324.87 LCY/hr
Adjusted fleet production: 1324.87 LCY/hr

## **JOB TIME AND COST**

Fleet size: 1 Dozer(s)
Unit cost: \$0.287/LCY

Total job time: 14.09 Hours
Total job cost: \$5,357

## **BULLDOZER WORK**

Hocker Gravel P					
	Pit	Permit Action:	2024-01-24 Update	Permit/Job#:	M2004063
PROJECT IDEN	TIFICATIO	N			
Task #: 02A		State: Colorado		Abbreviation:	None
Date: $\frac{0271}{1/24/2}$	2024	County: La Plata		Filename:	M063-02a
User: DMC		<u> </u>		_	1.1000 024
Agency or	organization na	ame: DRMS			
HOURLY EQUI	PMENT COS	<u>ST</u>			
Basic Machine:	Cat D10T - 1				
Horsepower:	574		<u> </u>		
Blade Type: Attachment:	Semi-Univers	sal			
Shift Basis:	1 per day		<u></u>		
Data Source:	(CRG)		<u>—</u>		
Cost Breakdown:					
		<b>44-</b> 0 co	<u>Utilization %</u>		
Ownership Cost/H		\$178.69	NA 100		
Operating Cost/He Ripper own. Cost/He		\$160.22 \$0.00	100 NA		
Ripper op. Cost/H		\$0.00	0		
Operator Cost/H		\$41.30	NA		
MATERIAL QU	ANTITIES				
MATERIAL QU. Initial Volume: Swell factor:	9,680 1.000				
Initial Volume:	9,680				
Initial Volume: Swell factor:	9,680 1.000 <b>9,680</b> LCY volume:	((6 Ac* 43560 sq ft)* Cat Handbook	1 ft deep)/27=9,680 Cub	ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated	9,680 1.000 9,680 LCY volume: swell factor:		f1 ft deep)/27=9,680 Cub	ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated	9,680 1.000 9,680 LCY volume: swell factor:  DUCTION ace: 5		1 ft deep)/27=9,680 Cub	ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push distan	9,680  1.000  9,680 LCY  volume: swell factor:	Cat Handbook  0 feet		ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push distan Unadjusted hourly p	9,680  1.000  9,680 LCY  volume: swell factor:  DUCTION  ace: _5 production: _2  ey description:  ent:5 %	Cat Handbook  0 feet ,748.7 LCY/hr  Partly consolidated		ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated  HOURLY PROD  Average push distan Unadjusted hourly p  Materials consistence Average push gradie Average site altitude	9,680  1.000  9,680 LCY  volume: swell factor:  DUCTION  ace: _5 production: _2  ey description:  ent:5 %	Cat Handbook  0 feet ,748.7 LCY/hr  Partly consolidated		ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated  HOURLY PROD  Average push distan Unadjusted hourly p  Materials consistence Average push gradie Average site altitude	9,680  1.000  9,680 LCY  volume: swell factor:  PUCTION  ace:5 production:2  ey description:  ent:5 % e:6,600 fe 2,650 lb	Cat Handbook  0 feet ,748.7 LCY/hr  Partly consolidated	stockpile 1.1	ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push distan Unadjusted hourly p Materials consistence Average push gradie Average site altitude Material weight: Weight description: Job Condition Corre	9,680  1.000  9,680 LCY  volume: swell factor:  PUCTION  ace: _5 production: _2  ey description: ent:5 % e: _6,600 fe  _2,650 lb	Cat Handbook  0 feet ,748.7 LCY/hr  Partly consolidated eet  os/LCY  oosed rock - 25% Rock	s, 75% Earth Source	ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated  HOURLY PROD  Average push distan Unadjusted hourly p  Materials consistence Average push gradie Average site altitude Material weight: Weight description: Job Condition Correct Open	9,680  1.000  9,680 LCY  volume: swell factor:  PUCTION  ace:5 production: _2  ey description:  ent:5 %	Cat Handbook  0 feet ,748.7 LCY/hr  Partly consolidated eet  os/LCY  oosed rock - 25% Rock  0.750	stockpile 1.1  s, 75% Earth  Source (AVG.)	ic Yds	
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated  HOURLY PROD  Average push distan Unadjusted hourly p  Materials consistence Average push gradie Average site altitude Material weight: Weight description: Job Condition Corre Oper Material co	9,680  1.000  9,680 LCY  volume: swell factor:  PUCTION  ace:5 production: _2  ey description:  ent:5 %	Cat Handbook  0 feet ,748.7 LCY/hr  Partly consolidated eet  os/LCY  oosed rock - 25% Rock	s, 75% Earth Source	ic Yds	

Page 2 of 2

Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.800	(FND-RF)
Push gradient:	1.115	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.868	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.5302

Adjusted unit production: 1,457.36 LCY/hr
Adjusted fleet production: 1457.36 LCY/hr

## **JOB TIME AND COST**

Fleet size: 1 Dozer(s)
Unit cost: \$0.261/LCY

Total job time: 6.64 Hours
Total job cost: \$2,525

## **REVEGETATION WORK**

<b>Hocker</b>	<b>Gravel Pit</b>	Perr	nit Action: 2024	-01-24 Upc	ate	Permit/Job#	: <u>M2004063</u>
ROJEC	Γ IDENTIFICAT	<u> TION</u>					
Task #: Date: User:	1/24/2024	State: _ _ County: _	Colorado La Plata		At		None M063-03a
A	gency or organization	on name: DRI	MS				
ERTILIZ	ZING						
<b>Taterials</b>							
Descrip	tion		Units / Acre	Unit	Co	st / Unit	Cost /Acre
					\$		\$
					То	tal Fertilizer Materials Cost/Acre	\$0.00
Descrip							Cost /Acre
	tion		Total	Fertilizer	Applicatio	on Cost/Acre	
Descrip  TILLING  Descrip	tion			Fertilizer	Application	on Cost/Acre	\$ \$0.00 Cost /Acre
Descrip  TILLING  Descrip	tion	IEANS 32 91 13		Fertilizer	Application	on Cost/Acre	\$ \$0.00
Descrip  TILLING  Descrip	tion	IEANS 32 91 13				on Cost/Acre	\$ \$0.00 Cost /Acre
Descrip  TILLING  Descrip	tion tion Towing, 6" deep (M	IEANS 32 91 13					\$ \$0.00 Cost /Acre \$112.82
Descrip Descrip Disc har	tion tion Trowing, 6" deep (M	IEANS 32 91 13			Rate – PLS LBS /		\$ \$0.00 Cost /Acre \$112.82
Descrip Descrip Disc har  EEDING	tion tion Trowing, 6" deep (M				Fotal Tillin Rate – PLS	ng Cost/Acre Seeds per SQ.	\$ \$0.00 Cost /Acre \$112.82 \$112.82
Descrip Descrip Disc har  EEDING	tion tion rowing, 6" deep (M		.23 6100)		Rate – PLS LBS / Acre	Seeds per SQ. FT	\$0.00  Cost /Acre \$112.82  \$112.82
Descrip Descrip Disc har  EEDING	tion  tion  rowing, 6" deep (M		.23 6100)	7	Rate – PLS LBS / Acre	Seeds per SQ. FT	\$0.00  Cost /Acre \$112.82  \$112.82  Cost /Acre
Descrip Descrip Disc har  EEDING Seed M Sulphur	tion  tion  rowing, 6" deep (M		.23 6100)	7	Rate – PLS LBS / Acre	Seeds per SQ. FT	\$0.00  Cost /Acre \$112.82  \$112.82  Cost /Acre

\$232.00

_		
	Total Seed Application Cost/Acre	

## **MULCHING and MISCELLANEOUS**

#### Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
Straw, delivered {MEANS 31 25 14.16 1200}	2.00	TON	\$429.79	\$859.57
Total Mulch Materials Cost/Acre				\$859.57

Application

Description		Cost /Acre
Crimping, with tractor {DMG survey data}		\$74.46
	Total Mulch Application Cost/Acre	\$74.46

### **NURSERY STOCK PLANTING**

Common Name	No / Acre	Type and Size	Planting Cost	Fertilizer Pellet Cost	Cost /Acre
					\$
		Totals	Nursery Stoc	k Cost / Acre	\$0.00

### **JOB TIME AND COST**

No. of Acres:	12	Cost /Acre:	\$1,407.85
Estimated Failure Rate:	15%	Cost /Acre*:	\$1,295.03

\*Selected Replanting Work Items: SEEDING,MULCHING

Initial Job Cost:

Reseeding Job Cost:

Total Job Cost:

Job Hours:

\$16,894.20

\$2,331.05

\$19,225

12.00

## **EQUIPMENT MOBILIZATION/DEMOBILIZATION**

Task description: N	Iobilize/Demobiliz	æ			
Site: Hocker Gravel Pit	Permi	t Action: 2024-0	1-24 Update	Permit/Job	#: <u>M2004063</u>
PROJECT IDENTIFICA	ΓΙΟΝ				
Task #: 04A		Colorado	At	breviation:	None
Date: <u>1/24/2024</u> User: DMC	County: <u>L</u>	a Plata		Filename:	M063-04a
Agency or organizat  EQUIPMENT TRANSPO		S			
			Shift Cost Data S	<del></del>	per day RG Data
Truck Tractor De	escription: GENI	ERIC ON-HIGHW	AY TRUCK TRAC 400 HP (2ND HAI		DIESEL POWERED,
Truck Trailer Description: GENERIC FOLDING GOOSENECK, DROP DECK EQUIPMENT TRAILER (25T, 50T, AND 100T)					K EQUIPMENT
Cost Breakdown:					
Available Rig Capacities	0-25 Tons	26-50 Tons	51+ Tons	=	
Ownership Cost/Hour		\$36.04	\$47.05	_	
Operating Cost/Hour	\$39.51	\$76.08	\$82.85	_	
Operator Cost/Hour	\$22.52	\$22.52	\$22.52		

### **NON ROADABLE EQUIPMENT:**

Total Unit Cost/Hour:

Helper Cost/Hour:

Machine Description	Weight/ Unit (TONS)	Owner ship Cost/hr/ unit	Haul Rig Cost/hr/uni t	Fleet Size	Haul Trip Cost/hr/ fleet	Return Trip Cost/hr/ fleet	DOT Permit Cost/ fleet
Cat D10T - 10SU	84.53	\$178.69	\$175.95	1	\$354.64	\$175.95	\$0.00
Drill/Broadcast Seeder with	25.00	\$6.73	\$82.29	1	\$89.02	\$82.29	\$0.00
Tractor							

\$23.53

\$158.17

\$0.00

\$82.29

\$23.53

\$175.95

Subtotals: \$443.66 \$258.24 \$0.00

### **ROADABLE EQUIPMENT:**

Machine Description	Total Cost/hr/ unit	Fleet Size	Haul Trip Cost/hr/ fleet	Return Trip Cost/hr/ fleet
Light Duty Pickup, 4x4, 3/4 T.	\$15.83	1	\$15.83	\$15.83

Subtotals: \$15.83 \$15.83

## **EQUIPMENT HAUL DISTANCE and Time**

Nearest Major City or Town within project area region:
Total one-way travel distance:
Average Travel Speed:

IGNACIO

miles
3.00

mph

Total Non-Roadable Mob/Demob Cost \*
 '\* two round trips with haul rig:
Total Roadable Mob/Demob Cost \*\*
 \*\* one round trip, no haul rig:

\$1,027.70

\$3.17

#### <u>Transportation Cycle Time:</u>

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.10	0.10
Return Time (Hours):	0.10	0.10
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	1.20	0.20

## **JOB TIME AND COST**

Total job cost: 2.40 Hours

Total job cost: \$1,031