

Department of Natural Resources

1313 Sherman St. Room 215 Denver, CO 80203

July 18, 2023

Jim Guilinger Standard Metals Processing Inc 2877 Hatteras Way Naples, FL 341119

Re: Wedding Bell Project (Groundhog Area), File No. P-2023-009, Adequacy Review- Request for Financial and Performance Warranties

Dear Mr. Guilinger:

The Division of Reclamation, Mining and Safety (Division) has completed the review of the above listed Notice of Intent to Conduct Prospecting (NOI) Application which included Concurrence Correspondence from the Bureau of Land Management (BLM).

Division Staff conducted a Reclamation Cost Estimate based on the details of your application. Staff calculations determined that the total cost to achieve reclamation of the project to be \$8,503.00 (Cost Estimation Worksheets Enclosed). To date, the Division has received the minimum bond required for filing of \$2,000.00. Please provide the Division with either a replacement Financial Warranty for the full amount or the \$6,503.00 difference along with the appropriate Financial Warranty Form. In addition to the Financial Warranty, please execute and submit the Performance Warranty (Enclosed) and Affidavit of Authority (enclosed). Once the Financial and Performance Warranties are received and accepted by the Division your Notice can be accepted.

If you have any questions please feel free to contact me. Direct contact can be made at the Division's Grand Junction Field Office, by phone at 303-866-3567 Ext. 8187 or by email at lucas.west@state.co.us.

Sincerely,

Lucas J. West

Environmental Protection Specialist Division or Reclamation, Mining and Safety

Cc: Travis Marshall, Senior Environmental Protection Specialist

Ec: Tony Adkins

Bridget Wade, BLM



COST SUMMARY WORK

Wedding	g Bell Project	Pe	rmit Action:		
(Ground	hog Area)		New App	Permit/Jol	o#: P2023009
Task #:	1DENTIFIC 000	State:	Colorado	Abbreviation:	None
	6/27/2023	County:	San Miguel	Filename:	P009-000
Date:					

TASK LIST (DIRECT COSTS)

Task		Form	Fleet	Task	
Lask	Description	Used	Size	Hours	Cost
001	P & A Drill Holes	BOREHOLE	1	8.00	\$314
002	Regrade Pads	DOZER	1	6.42	\$1,232
003	Grade Access Roads	DOZER	1	4.44	\$851
004	Rip compacted areas	RIPPER	1	1.06	\$210
005	Revegetation	REVEGE	1	16.00	\$585
006	Secondary Seeding	REVEGE	1	8.00	\$288
007	Mobilization	MOBILIZE	1	4.48	\$2,074
		SUBTOTALS:		48.4	\$5,554

INDIRECT COSTS

OVERHEAD AND PROFIT:

Liability insurance: 2.02 Total = \$112 Performance bond: 1.05 Total = \$58 Job superintendent: 24.20 Total = \$1,818 Profit: 10.00 Total = \$555

TOTAL O & P = \$2,544 CONTRACT AMOUNT (direct + O & P) = \$8,098

LEGAL - ENGINEERING - PROJECT MANAGEMENT:

Financial warranty processing (legal/related costs): \$0 Total = \$0 Engineering work and/or contract/bid preparation: Reclamation management and/or administration: 5.00 Total = \$0 \$0 Total = \$0 \$0 \$0 \$405

CONTINGENCY: 0.00 Total = \$0

TOTAL INDIRECT COST = \$2,949

TOTAL BOND AMOUNT (direct + indirect) = \$8,503

BOREHOLE SEALING WORK

V	Vedding Bell Project		Permit Action:			
Site:(Groundhog Area)			New App	Permit	/Job#: <u>P2023009</u>
ROJEC	T IDENTIFICATIO	<u>ON</u>				
Task #:	001	State:	Colorado		Abbreviation:	None
Date:	6/27/2023	County:	San Miguel		Filename:	P009-001
User:	LJW					

UNIT COSTS

Borehole	Sealing/Item Method					TT	T . 1.C
Description		Diameter	Length	Quantity	Unit	Unit Cost	Total Cost
Exploration holes	Bentonite seal - 6 in.	5.5	5	40.00	LF	\$6.32	\$252.80
x 8	(labor, equip, materials)						
Spider Plug	PVC plug - 6 in.	5.5	NA	1.00	EA	\$61.43	\$61.43
	diameter borehole						

 Job Hours:
 8.00
 Total Cost:
 \$314.00

BULLDOZER WORK

	ct	Pe	rmit Action:	New App	Permit/Jol	b#: P2023009
PROJECT IDENTIF	<u>ICATION</u>					
Task #: 002 Date: 6/27/2023 User: LJW	3 (State: County:	Colorado San Miguel		Abbreviation: Filename:	None P009-002
Agency or orga	anization nan	ne: DF	RMS			
HOURLY EQUIPME	ENT COST	ı				
	at D6T LGP	•				
Horsepower: 20	00			-		
	traight			=		
	-shank ripper			-		
	per day			-		
	CRG)			-		
	· · · · · · · · · · · · · · · · · · ·			=		
Cost Breakdown:			1	T T4:1:4: 0/		
Over and 1-1 C 4/II			¢75.92	Utilization %		
Ownership Cost/Hour:			\$75.83	NA 100		
Operating Cost/Hour: Ripper own.			\$66.34 \$8.37	100 NA		
Cost/Hour:						
Ripper op. Cost/Hour:	:		\$0.00	0		
Operator Cost/Hour:	<u></u>		\$41.30	NA		
Initial Volume: 1,1 Swell factor: 1.0 Loose volume: 1,1 Source of estimated volume of estimated sw factor: HOURLY PRODUCY Average push distance: Unadjusted hourly production:	11 000	8 pads, 2 Cat Hand feet 4.6 LCY	lbook	ch, 1.5 Depth Avg /27	for CY	
Initial Volume: 1,1 Swell factor: 1.0 Loose volume: 1,1 Source of estimated volume: 5 ource of estimated sw factor: HOURLY PRODUCT Average push distance: Unadjusted hourly	11 000	feet 4.6 LCY	lbook	ch, 1.5 Depth Avg /27	for CY	
Initial Volume: 1,1 Swell factor: 1.0 Loose volume: 1,1 Source of estimated volume: 1,1 Source of estimated sw factor: HOURLY PRODUCT Average push distance: Unadjusted hourly production: Materials consistency destroyed to the same of the same	11 000	feet 4.6 LCY	lbook /hr	ch, 1.5 Depth Avg /27	for CY	
Initial Volume: 1,1 Swell factor: 1.0 Loose volume: 1,1 Source of estimated vol Source of estimated sw factor: HOURLY PRODUC' Average push distance: Unadjusted hourly production: Materials consistency described to the same of the sa	11 000	feet 4.6 LCY	lbook /hr	ch, 1.5 Depth Avg /27	for CY	
Initial Volume: 1,1 Swell factor: 1.0 Loose volume: 1,1 Source of estimated vol Source of estimated sw factor: HOURLY PRODUCT Average push distance: Unadjusted hourly production: Materials consistency destroyed desired and the second sec	11 000	feet 4.6 LCY Loose	lbook /hr	ch, 1.5 Depth Avg /27	for CY	
Initial Volume: Swell factor: Loose volume: Source of estimated volume: Source of estimated swell factor: HOURLY PRODUCT Average push distance: Unadjusted hourly production: Materials consistency of Average push gradient: Average site altitude:	11 000 111 LCY lume:	feet 4.6 LCY Loose	lbook /hr		for CY	

Operator Skill:	0.750	(AVG.)
Material consistency:	1.200	(CAT HB)
Dozing method:	1.000	(GEN.)
Visibility:	1.000	(AVG.)
Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.600	(FND-SF)
Push gradient:	1.000	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.868	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.3890

Adjusted unit production:

Adjusted fleet production:

172.95 LCY/hr

172.95 LCY/hr

JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$1.109/LCY

Total job time: 6.42 Hours
Total job cost: \$1,232

BULLDOZER WORK

Task description:	Grade Acc	ess Ro	ads			
Wedding Bell Project: (Groundhog Area)	ect	Peri	mit Action:	New App	Permit/Jo	b#: P2023009
PROJECT IDENTIF	EICATION					
Task #: 003 Date: 6/27/202 User: LJW	S	ate: _ nty: _	Colorado San Miguel		Abbreviation: Filename:	None P009-003
Agency or org	anization name:	DRI	MS			
HOURLY EQUIPM	ENT COST					
	Cat D6T LGP			_		
Blade Type: S	Straight					
	-shank ripper per day			_		
	CRG)			_		
Cost Breakdown:						
·			077.00	<u>Utilization %</u>		
Ownership Cost/Hour Operating Cost/Hour			\$75.83 \$66.34	NA 100		
Ripper own Cost/Hour	l.		\$8.37	NA		
Ripper op. Cost/Hour			\$0.00	0		
Operator Cost/Hour	:		\$41.30	NA		
	25 000 25 LCY blume: 30% Cat CTION :: 50 fee	Handb	oook	overland travel, comp	ol. resp. pg2	
Materials consistency	description: L	oose st	tockpile 1.2			
Average push gradient:	0 %					
Average site altitude:	6,870 feet					
Material weight:	2,650 lbs/LC	CY				
Weight description:	Decomposed	l rock	- 25% Rock,	75% Earth		
Job Condition Correction	n Factor			Source		

Operator Skill:	0.750	(AVG.)
Material consistency:	1.200	(CAT HB)
Dozing method:	1.000	(GEN.)
Visibility:	1.000	(AVG.)
Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.700	(FND-MF)
Push gradient:	1.000	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.868	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.4539

Adjusted unit production:
Adjusted fleet

production:

201.80 LCY/hr

201.8 LCY/hr

JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$0.951/LCY

Total job time: 4.44 Hours
Total job cost: \$851

BULLDOZER RIPPING WORK

Task description:	Rip compacted areas				
Wedding Bell Pro					
Site: (Groundhog Area	a)	New App		Permit/Job#:	P2023009
PROJECT IDENT	<u>IFICATION</u>				
Task #: 004	State: Colorado		Abbr		one
Date: 6/27/2	O23 County: San Mig	uel	F	ilename: PO	009-004
User: LJW					
Agency or o	rganization name: DRMS				
HOURLY EQUIP	MENT COST				
Basic Mac	hine: Cat D6T LGP		Horsepower:	200	
Ripper Attachi	ment: 3-Shank Ripper		Shift Basis:	1 per d	
			Data Source:	(CRG	<u> </u>
Cost Breakdown:		1			
0	armanahin Cast/Haym	¢75 92	Utilization %		
	wnership Cost/Hour: Operating Cost/Hour:	\$75.83 \$66.34	NA 100		
	perating Cost/Hour: wnership Cost/Hour:	¢0.27	NA		
	perating Cost/Hour:	\$4.99	100		
	Operator Cost/Hour:	\$41.30	NA		
T	otal Unit Cost/Hour:	\$196.83			
To	otal Fleet Cost/Hour: \$19	96.83			
Alternate Methods: smic: NA	Bank Volume		BCY	·	NA DGW
Area: 0.49	acres Rip Depth (ft)	: 1.00	Volume:	791	BCY or
So	urce of estimated quantity:				
HOURLY PRODU	<u>ICTION</u>				
Seismic:		374	6 /		
	Seismic Velocity:	NA	feet/sec	ond	
Area:					
	Average Ripping Depth:	1.64	feet/pas		
	Average Ripping Width: Average Ripping Length:	6.58 50.00	feet/pas feet/pas		
	Average Ripping Length: Average Dozer Speed:	88.00	feet/mii		
	Average Maneuver Time:	0.25	minutes		
	Production per unit area:	0.554	acres/ho		
Job Condition Correct	tion Factors				
Unadju	sted Hourly Unit Production:	0.554	Acres/h	r	
· ·	Site Altitude:	6,870	feet		
	Altitude Adj:	1.00	(CAT H	IB)	
	Job Efficiency:	0.83	(1 shift/		
	Net Correction:	0.83	multipli	ier	
	Adjusted Hourly Unit Production	: 0.46	Acres/hr		
	Adjusted Hourly Fleet Production		Acres/hr		
JOB TIME AND (COST				
Fleet size:	1 Grader(s)	Total job tim	e:	1.07	Hours
1 1000 5120.		1 5 mi joo iiii			

 Unit cost:
 \$428.158
 Per acre
 Total job cost:
 \$210

REVEGETATION WORK

	Wedding Bell Project (Groundhog Area)	Pe	rmit Action:	Δnn		Permit/Ioh#	#: P2023009
-	(Grounding Area)	undhog Area) New App Permit/Job#		1 2023009			
PR	OJECT IDENTIFICA	TION					
	Task #:005	State:	Colorado				None
	Date: 6/27/2023 User: LJW	County:	San Miguel			Filename: _	P009-005
			22.46				
	Agency or organizat	ion name: Dh	RMS				
Œ	CRTILIZING						
/Ia	nterials						
	Description		Units / Acre	Unit	Cost	/ Unit	Cost /Acre
					\$		\$
					Tota	al Fertilizer Materials Cost/Acre	\$0.00
Г	plication						Cost /Acre
Г	plication Description						Cost /Acre
							Cost /Acre
Г			Total	Fertilizer	Application	ı Cost/Acre	\$
			Total	Fertilizer	Application	n Cost/Acre	
	Description		Total	Fertilizer	Application	ı Cost/Acre	\$
	Description LLING		Total	l Fertilizer	Application	n Cost/Acre	\$ \$0.00 Cost /Acre
	Description LLING		Total			a Cost/Acre	\$ \$0.00
	Description LLING		Total				\$ \$0.00 Cost /Acre

Seed Mix	Rate – PLS LBS / Acre	Seeds per SQ. FT	Cost /Acre
Blue Grama - Native	0.96	15.67	\$13.18
Indian Ricegrass - Native	7.42	24.02	\$48.23
Sand Dropseed	0.14	16.71	\$1.37
Bottlebrush Squirreltail	4.08	17.98	\$66.20
Galleta	4.94	18.03	\$110.41
Muttongrass	0.20	4.13	\$6.88
Sagebrush, Mountain or Big	0.20	10.56	\$3.95
Saltbush, Four Wing	0.50	0.69	\$6.25

Winter Fat	0.50	1.27	\$10.25
		100.07	
Totals Seed Mix	18.94	109.07	\$266.71

Application

Description		Cost /Acre
Broadcast seeding [DMG]		\$267.22
	Total Seed Application Cost/Acre	\$267.22

MULCHING and MISCELLANEOUS

Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
			\$	\$
Total Mulch Materials Cost/Acre				\$0.00

Application

Description		Cost /Acre
		\$
	Total Mulch Application Cost/Acre	\$0.00

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:
 0.73
 Cost /Acre:
 \$533.93

 Estimated Failure Rate:
 50%
 Cost /Acre*:
 \$533.93

*Selected Replanting Work Items: TILLING,SEEDING

Initial Job Cost: \$389.77

Reseeding Job Cost: \$194.88

Total Job Cost: \$585

Job Hours: 16.00

REVEGETATION WORK

Task description:	Secondary Seeding					
Wedding Bell Project (Groundhog Area)	Permit Ac	etion: New	Арр		Permit/Job#	: P2023009
PROJECT IDENTIFIC	CATION					
Task #: 006 Date: 6/27/2023 User: LJW	State: Colo County: San I	rado Miguel				None P009-006
	ization name: DRMS					
FERTILIZING						
Materials						
Description		Units / Acre	Unit	Cost	t / Unit	Cost /Acre
				\$		\$
				Tota	al Fertilizer Materials Cost/Acre	\$0.00
Application						
Description						Cost /Acre
						\$
		Total	Fertilizer	Application	n Cost/Acre	\$0.00
<u>TILLING</u>						
Description						Cost /Acre
						\$
			7	Γotal Tillin	g Cost/Acre	\$0.00
SEEDING						
Seed Mix				Rate – PLS LBS / Acre	Seeds per SQ. FT	Cost /Acre
Blue Grama - Native				0.96	15.67	\$13.18
Indian Ricegrass - Nati	ve			7.42	24.02	\$48.23

Sand Dropseed

Muttongrass

Galleta

Bottlebrush Squirreltail

Saltbush, Four Wing

Sagebrush, Mountain or Big

CIRCES Cost	Estimating	Software

\$1.37

\$66.20

\$110.41

\$6.88

\$3.95

\$6.25

0.14

4.08

4.94

0.20

0.20

0.50

16.71

17.98

18.03

10.56

4.13

0.69

Winter Fat	0.50	1.27	\$10.25
		100.07	
Totals Seed Mix	18.94	109.07	\$266.71

Application

Description	Cost /Acre
Broadcast seeding [DMG]	\$267.22
Total Seed Application Cost/Acre	\$267.22

MULCHING and MISCELLANEOUS

Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
			\$	\$
Total Mulch Materials Cost/Acre				\$0.00

Application

Description		Cost /Acre
		\$
	Total Mulch Application Cost/Acre	\$0.00

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:
 0.36
 Cost / Acre:
 \$533.93

 Estimated Failure Rate:
 50%
 Cost / Acre*:
 \$533.93

*Selected Replanting Work Items: TILLING,SEEDING

Initial Job Cost: \$192.21

Reseeding Job Cost: \$96.11

Total Job Hours: \$288

8.00

EQUIPMENT MOBILIZATION/DEMOBILIZATION

rask description:	Modifization

Wedding Bell Project Permit Action:

3 # 1 *1* /*

Site: (Groundhog Area) New App Permit/Job#: P2023009

PROJECT IDENTIFICATION

Task #:007State:ColoradoAbbreviation:NoneDate:6/27/2023County:San MiguelFilename:P009-007

User: LJW

Agency or organization name: DRMS

EQUIPMENT TRANSPORT RIG COST

Shift basis: 1 per day
Cost Data Source: CRG Data

Truck Tractor Description: GENERIC ON-HIGHWAY TRUCK TRACTOR, 6X4, DIESEL POWERED,

400 HP (2ND HALF, 2006)

Truck Trailer Description: GENERIC FOLDING GOOSENECK, DROP DECK EQUIPMENT

TRAILER (25T, 50T, AND 100T)

Cost Breakdown:

Available Rig Capacities	0-25 Tons	26-50 Tons	51+ Tons
Ownership Cost/Hour:	\$15.25	\$23.06	\$37.58
Operating Cost/Hour:	\$25.26	\$30.83	\$51.41
Operator Cost/Hour:	\$27.71	\$27.71	\$27.71
Helper Cost/Hour:	\$0.00	\$20.22	\$20.22
Total Unit Cost/Hour:	\$68.22	\$101.82	\$136.92

NON ROADABLE EQUIPMENT:

Machine Description	Weight/ Unit	Owner ship Cost/hr/ unit	Haul Rig Cost/hr/uni	Fleet Size	Haul Trip Cost/hr/	Return Trip Cost/hr/ fleet	DOT Permit Cost/ fleet
	(TONS)		t		fleet		
Cat D6T LGP	28.63	\$84.20	\$101.82	1	\$186.02	\$101.82	\$250.00
Drill/Broadcast	25.00	\$6.25	\$68.22	1	\$74.47	\$68.22	\$250.00
Seeder with							
Tractor							

Subtotals: \$260.49 \$170.04 \$500.00

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.	\$14.23	1	\$14.23	\$14.23

Subtotals: \$14.23 \$14.23

EQUIPMENT HAUL DISTANCE and Time

Nearest Major City or Town within project area region:

Total one-way travel distance:

Average Travel Speed:

NATURITA

miles

45.00

mph

Task # 007

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

\$2,056.75

Transportation Cycle Time:

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.62	0.62
Return Time (Hours):	0.62	0.62
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	2.24	1.24

JOB TIME AND COST

Total job cost: 4.49 Hours

Total job cost: \$2,074



DIVISION OF RECLAMATION, MINING AND SAFETY

Department of Natural Resources

1313 Sherman St., Room 215 Denver, Colorado 80203 Phone: (303) 866-3567 FAX: (303) 832-8106



ONE SITE PROSPECTING FINANCIAL WARRANTY ON BUREAU OF LAND MANAGEMENT LAND CHECK FOR DEPOSIT IN STATE TREASURY

Prospecting Financial Warranty No
Notice of Intent No
This form has been approved by the Mined Land Reclamation Board("Board") pursuant to section 34-32-117, C.R.S., of the Colorado Land Reclamation Act. Any alteration or modification of this form, without approval by the Board shall result in the financial warranty being invalid and result in the voiding of any permit issued in conjunction with such invalid financial warranty and subject the Prospector to cease and desist orders and civil penalties for prospecting without a permit pursuant to section 34-32-123, C.R.S., of the Colorado Land Reclamation Act.
KNOW ALL MEN BY THESE PRESENTS, that we (I),, of the
County of, in the State of, as Principal(s) are
(am) held hereby and firmly bound unto the State of Colorado, acting through the Mined Land Reclamation Board in
the sum of Dollars (\$) for the payment of which sum, well
and truly to be made, we (I) hereby bind ourselve(s), and each of our (my) legal representatives, executors,
administrators, successors and assigns, jointly and severally, firmly by these presents.
the following premises, indicated on the Notice of Intent filed with the Board, which is attached hereto and thereby incorporated by reference, to wit:
NOW, THEREFORE, the conditions of this obligation as such that if the above-bounded Principal shall, in conducting such prospecting operations, faithfully perform the provisions of the Notice of Intent to Conduct Prospecting Operations filed with the Board and the requirements of the plan to implement reclamation measures to reclaim all lands affected by the prospecting operations approved and modified by the Board, relating to the Colorado Land Reclamation Act as amended, and the Rules and Regulations adopted pursuant thereto; upon the Board making a finding that the lands described above have been satisfactorily reclaimed, and approving the Prospector's request for a financial warranty release on such lands, then this obligation shall be exonerated and discharged and become null and void; otherwise to remain in full force and effect.
If this financial warranty applies to National Forest System lands, and if this financial warranty is accepted by the United States Forest Service ("U.S.F.S.") as the bond required under 36 C.F.R. 228.13, then the Prospector, having requested that the Board and the U.S.F.S. accept this single financial warranty in lieu of the separate bonds which would otherwise be required by applicable law, hereby agrees that, notwithstanding any other provision hereof, or of law, this financial warranty shall remain in full force and effect until U.S.F.S. has advised the Board by written notice that the Prospector's obligations to U.S.F.S., for which this warranty is executed, have been satisfied, and until the financial warranty has been released by the Board.

If this financial warranty applies to lands under the jurisdiction of the State Board of Land Commissioners("Land Board"), and if this financial warranty, in whole or in part, is accepted by the Land Board as the bond required under its applicable law and procedures, then the Prospector, having requested that the State accept this financial warranty in lieu of the separate bonds which would otherwise be required by the Board or Division of Reclamation, Mining and Safety and by the Land Board, hereby agrees that, notwithstanding any other provision hereof, or of law, this financial warranty shall remain in full force and effect until the Board is notified in writing by the Land Board that the Prospector's obligations to the Land Board, for which this warranty is executed, have been satisfied, and until the financial warranty has been released by the Board.

If all or any part of the affected lands are under the jurisdiction of the Bureau of Land Management, United States Department of the Interior (the "BLM"), and if, at the request of the Prospector on this financial warranty, the BLM has, pursuant to 43 C.F.R., 3809.570, accepted this financial warranty then, notwithstanding any other provision of this financial warranty, or of law, the Prospector hereby agrees that this financial warranty shall not be released until the Board is advised in writing by the BLM that the Prospector's obligations to the BLM, for which this warranty is executed, have been satisfied, and until the financial warranty has been released by the Board. The Prospector agrees that this warranty shall also be redeemable by the Colorado State Director, U.S. Bureau of Land Management.

PROVIDED, however, the Warrantor shall not be liable under this financial warranty for an amount greater in the aggregate than the sum designated in the first paragraph hereof, unless increased by a later amendment, and shall not be liable as respects any obligation related to prospecting and reclamation operations performed after the effective date of a cancellation of this financial warranty pursuant to the terms of Section 34-32-117(5), C.R.S., as amended. This financial warranty shall remain in force and effect as respects all obligations for all prospecting and reclamation operations performed prior to the effective date of such cancellation unless the Principal files a substitute financial warranty which: 1) assumes liability for all obligations for all prospecting and reclamation operations performed during the effective date of this financial warranty; and 2) is acceptable to the Board; or unless the Board otherwise releases this financial warranty.

The Warrantor reserves the right to cancel this financial warranty, effective only upon an anniversary date, and only by giving written notice to that effect, mailed by Certified Mail, at least ninety (90) days prior to such anniversary date, addressed to both the Prospector at its address herein stated, and to the Board at the address herein stated. In the event of such cancellation, this financial warranty shall nevertheless remain in full force and effect as respects the reclamation of all areas disturbed prior to the effective date of such cancellation, unless and until the Prospector shall file a substitute financial warranty which: (1) assumes liability for all reclamation obligations which shall have arisen at any time while this financial warranty is in force; and (2) is accepted in writing by the Board.

Signed, sealed, and dated this	day of	·	
D: : 1		D 1	
Principal		Principal	
Ву		Ву	
Title		Title	
Mailing Address		Mailing Address	
APPROVED:			
Division Director		Date	

M:\min\share\BLM Bond Forms\One Site Prosp FW BLM Cash (10/9/07)



1313 Sherman Street, Room 215 Denver, CO 80203

Documentation of Legal Authority to Execute Financial Warranty Documents

The Colorado Mined Land Reclamation Board ("Board") has adopted the attached Affidavit of Authority to Execute Financial Warranty Documents pursuant to the Mined Land Reclamation Act (C.R.S. § 34-32-101 et. seq.) and the Land Reclamation Act for the Extraction of Construction Materials (C.R.S. § 34-32.5-101 et. seq.). The Board and the Division of Reclamation Mining and Safety ("Division") have determined that, in order to carry out the financial warranty requirements set forth in C.R.S. §§ 34-32-117 and 34-32.5-117 with reasonable diligence, it is prudent to verify the legal authority of the individual signing all necessary documents.

Accordingly, you must provide confirmation of the legal authority of the individual signing all Financial Warranty Documents to the Division. You may do so either by submitting a resolution of the decision-making body of your company that authorizes an individual to sign the Financial Warranty Documents on the company's behalf, or by completing and notarizing the attached affidavit. The Division reserves the right to require the attached affidavit in all circumstances. Please note that if you are a sole proprietor who is executing documents on your own behalf, documentation of legal authority is unnecessary.



Affidavit of Authority to Execute Financial Warranty Documents

	Before me this day, the undersigned		[name of authorized person], in his/her
capacity	y as	[title of authorized person]	("Affiant"), personally appeared and, being first duly
sworn t	upon oath said:		
1.	This affidavit is being executed and sub	omitted on behalf of	name of business
	organization], a(n)	[legal form	of business organization, e.g., corporation,
	partnership, limited liability company,	etc.], in good standing in the Sta	ate of Colorado (the "Company").
2.	It is in the interest of the Company to e.	form the Division of Reclamation Mining and Safety within thirty (30) days in the event that his/her be execute Financial Warranty Documents on the Company's behalf is terminated.	y documents associated with file number
	(DRMS file nur	nber), which are required by the	e Colorado Mined Land Reclamation Board and
	Division of Reclamation Mining and Sa	afety pursuant to Colorado law ("Financial Warranty Documents").
3.	Affiant is duly authorized to sign such the same.	Financial Warranty Documents	on behalf of the Company and to bind the Company to
4.	Affiant is not prohibited or limited by the Financial Warranty Documents.	he Company's governing docun	nents or by any applicable law from executing the
5.		•	
Further	, Affiant sayeth not.		
Affiar	nt's Name		
Signat	ture		
STATE	E OF)	ss.:	
COUN	TY OF)		
			Notary Public
		My Con	nmission Expires



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PERFORMANCE WARRANTY

Permittee/Operator:	
Operation known as:	
Permit Number:	

This form is approved by the Colorado Mined Land Reclamation Board ("Board") pursuant to C.R.S. 34-32-117 of the Colorado Mined Land Reclamation Act and C.R.S. 34-32.5-117 of the Colorado Land Reclamation Act for the Extraction of Construction Materials.

All parties are on Notice from this Document that:

The above listed Operator provides this warranty to the Board in conjunction with a reclamation Permit to conduct the above described mining operation on certain lands in Colorado. The "Affected Lands" are described in the above listed reclamation Permit, and include any Permit Amendment(s) approved by the Division of Reclamation Mining and Safety ("Division").

The Colorado Mined Land Reclamation Act, C.R.S. 34-32-101 *et seq*. ("Hard Rock Act"), and the Colorado Land Reclamation Act for the Extraction of Construction Materials, C.R.S. 34-32.5-101 *et seq*. ("Construction Materials Act"), both require a permit issued by the Board to include a written promise by the Operator to comply with all requirements of the Hard Rock and Construction Materials Acts (referred to herein together as "Acts").

Through the terms and conditions of this performance warranty and Permit, the Operator agrees to be bound by all requirements of the Acts and all Mineral Rules and Regulations of the Board for Hard Rock, Metal, and Designated Mining Operations (2 C.C.R. 407-1) and all Mineral Rules and Regulations of the Board for the Extraction of Construction Materials (2 C.C.R. 407-4) (referred to herein together as "Rules").

The Operator hereby provides the Board warranties of performance pursuant to C.R.S. 34-32-117(2), (3), and (4)/C.R.S. 34-32.5-117(2), (3), and (4), and promises the Board it will comply with all applicable requirements of the Acts and Rules.

The Operator hereby promises the Board it will comply with all of the terms of the reclamation Permit, including any Permit Amendment(s) approved by the Division. This performance warranty obligation of the Operator shall continue until the Operator's liability is released by the Board.

The Operator promises to be responsible for reclamation costs up to the amount established by the Board and incorporates its financial warranty to this performance warranty. The Operator agrees to maintain a financial warranty (or warranties) in good standing for the reclamation costs for the entire life of the



Permit. The amount of the financial warranty shall be sufficient to assure the completion of reclamation of affected lands if the Division has to complete such reclamation due to forfeiture. If the Board determines the Operator is in default under this performance warranty and the Operator fails to cure such default, the Operator's financial warranty shall be subject to forfeiture pursuant to C.R.S. 34-32-118/34-32.5-118.

This performance warranty by the Operator is perpetual and shall remain in full force and effect until all obligations have been met and all associated financial warranty is released by the Board. Any release of liability in a succession of Operators shall comply with C.R.S. 34-32-119/34-32.5-119.

The provisions hereof shall bind and inure to the benefit of the parties hereto and their successors and assigns.

SIGNED, SEALED AND DATED this	day of	, 20	·
	Operator:		
	Signature:		
	Name:		
	Title:		
NOTARIZATION O	F OPERATOR'S ACKNO	WLEDGEMENT	
STATE OF)			
) ss. COUNTY OF)			
The foregoing instrument was acknowledged	before me thisday	of, 20_	
by	(Day) as		Year)
(Name)		(Title)	
(Operator)		.	
	NOTARY PUBL	IC	
	My Commission	expires:	
APPROVED: State of Colorado Mined Land Reclamation Board Division of Reclamation, Mining and Safety			
By:	Date:		
Division Director			

Rev. 7-2018