

January 27, 2015

Mr. Bob Oswald Division of Reclamation, Mining and Safety 1313 Sherman Street, Suite 200 Denver, CO 80202 RECEI.

FEB 052015

DIVISION OF REC

Re: New Hardrock NOI Application Fortune Revenue Silver Mines, Inc.

This new NOI is a replacement for two (2) NOI's that currently exist in the area. The first is P-2011-030 and the second is P-2013-006. These two NOI's were undertaken by Silver Star Resources and all drill holes that were drilled for both of the exploration projects have been completed and have been plugged and reclaimed. This NOI covers the remaining work for reclamation of the two previous NOI's.

This work consists of removing plywood debris at one location in Governor Basin, doing 850 cy of re-grading at the drill pad sites and one road cut, as well as some topsoiling on 0.2 acres, using what material is available on site. Seeding of the area will then be undertaken. No new exploration work will be performed for this new NOI.

We believe that the bond has already been estimated for this remaining work, which is \$4,816.79 from the 2011 NOI and \$3,009.82 for the 2013 NOI, therefore the bond for this NOI is \$7,826.61.

If you require additional information or if you have any questions, please do not hesitate to contact me at (250) 320-2919 or email: <a href="mailto:dstoopnikoff@fortuneminerals.com">dstoopnikoff@fortuneminerals.com</a>

Best regards,

Dianna Stoopnikoff

**Environmental Relationships Manager** 



# STATE OF COLORADO

#### **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

## RECEIVED

FEB 05 2015

DIVISION OF RECLAMATION, MINING & SAFETY-MINERALS FEE REPORT MAP FW



#### FORM 1

All information for DRMS use and confidential filing
NOTICE OF INTENT TO CONDUCT PROSPECTING OPERATIONS
FOR HARD ROCK/METAL MINES

NOI# P2015=003 (Please ref New NOI	or Modifications to an existing NOI)
	PERATION INFORMATION  e provided, ALL information described below.
<ol> <li>GENERAL INFORMATION</li> <li>DATE NOI RECEIVED BY THE DIVISION:         <ul> <li>PROJECT NAME:</li> <li>Revenue Mine 2015 NOI</li> </ul> </li> </ol>	(office use only)
3. PROSPECTOR: Name: Dianna Stoopnikoff  Title: Environmental Manager  Company Name: Fortune Revenue Silver Mines, Inc. Street: 1900 Main Street  P.O. Box: 564	PERSON MLRB SHOULD CONTACT:  Name: Dianna Stoopnikoff  Title: Environmental Manager  Company Name: Fortune Revenue Silver Mines, Inc.  Street: 1900 Main Street  P.O. Box: 564
City: Ouray  State: Colorado  Zip Code: 81427  Telephone Number: (250) 320-2919  Fax Number: (970) 325-9824	City: Ouray  State: CO  Zip Code: 81427  Telephone Number: (250) 320-2919  Fax Number: (970) 325-9824
<ol> <li>APPLICATION FEE: \$86. (NOIs and modification processed by the Division).</li> </ol>	ons require an \$86 fee which must accompany this notice or it cannot be
5. LOCATION INFORMATION:  County: Ouray  PRINCIPAL MERIDAN (check one)  SECTION (write number):  S 0	lorado) 10 <sup>th</sup> (New Mexico) (Ute)

#### (FORM 1 - All information for DRMS use and confidential filing) 2 TOWNSHIP (write number and check direction) T<sup>0</sup> North South $_{R}$ 0 East West RANGE (write number and check direction) QUARTER SECTION (check one): NE NW SE SW SE QUARTER/QUARTER SECTION (check one): NE NW GENERAL DESCRIPTION: (the number of miles and direction to the nearest town and the approximate elevation): 6.0 miles southwest of Ouray elevation 10600 ft to 12200 ft NOTE: Supply longitude and latitude or UTM coordinates if lands have not been surveyed or as supplemental information to this NOI. GPS measurements will be acceptable for this purpose: USGS Map has no sections shown. Latitude 37 deg 58 min 25 sec. Longitude 107 deg 45 min 00 sec 6. LAND OWNERSHIP National Forest (USFS) Public Domain (BLM) Private Other (please describe): State State Sovereign Lands If prospecting is located on BLM or USFS land the remaining section must be completed, otherwise go to Section II, Maps & Drawings 7. PROSPECTING ON BUREAU OF LAND MANAGEMENT (BLM) LAND AND U.S. FOREST SERVICE (USFS) **LAND** The Division and the BLM/USFS have entered into cooperative agreements that eliminate the need for a prospector to post a financial warranty with each agency and allow them to coordinate the review of the NOI in order to minimize administrative processing time and effort. A. CLAIMANT: Name: DNA Address: Telephone: Fax Number: **B. SITE/CLAIM INFORMATION:** List names, serial numbers, and provide legal description to nearest quarter-quarter section of all sites or claims (attach additional page, if necessary). **NAME SERIAL NUMBER** LEGAL DESCRIPTION All sites are on private surface and minerals controlled by the applicant.

Site(s).  D. Are prospect sites (e.g., drill holes, trench locations, etc) staked on the ground? Yes No			
Site(s).  D. Are prospect sites (e.g., drill holes, trench locations, etc) staked on the ground? Yes No			
E. Specify the Land Management Agency, Address and Telephone Number:    F. The prospector is required to document that the NOI has been sent to the BLM or the USFS. Processing of the NOI win not begin until the prospector has submitted evidence acceptable to the Division that the NOI was sent to the BLM or USFS. Check one:    Evidence of notification is attached to this NOI for BLM Land   Evidence of notification is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     Other proof of notice is attached to this NOI for USFS Land.     It lends sufficient detail to identify and locate known prospecting surface disturbance. Activity areas include all drill holes, mud pits, excavations, trenches, adits, shafts, tunnels, rock dumps, stockpiles, impoundments and prospecting features and facilities that may be affected and those that are not anticipated to be affected. This includes the location of all drill holes, mud pits, excavations, trenches, adits, shafts, tunnels, rock dumps, stockpiles, impoundments and prospecting roads. Color photographs, adequately labeled (including date, orientation and location), of the prospecting roads. Color photographs, adequately labeled (including date, orientation an		C.	LOCATION MAP: Attach a USGS 7.5 minute quad, or similar map of adequate scale, which locates the prospecting site(s).
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Completion: 09/12/2018 , 850 cy grading w/topsoil	2.	Est	imated dates of commencement and completion:
850 cy grading w/topsoil		Cor	
2 Amount of material to be extracted moved or proposed to be moved:	_		850 cy grading w/topsoil
	3.		iount of material to be extracted, moved or proposed to be moved:
4. Identify the type or method of prospecting proposed and quantity (place an "X")	4.	Ide	
Cuts Pits Trenches Declines		十	
hafts — Adits — Declines  Fluid Drilling — Drilling & Blasting		゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙	1 7./I 7 F <del></del>

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	med for this new NOI. It will cover remaining disturbance that must be reclaimed from the control of the contro
-	d Disturbance (approximate) Describe the proposed drilling to be conducted, including anticipated number of
	, depth, location, etc Submit additional pages if necessary:
Α.	Drill Pads: Quantity 4.00 Average Width (ft) Average Length (ft)
В.	Drill Holes: Quantity 0.00 Depth (ft) Diameter (in)
C.	Mud Pits: Quantity Average Width (ft) Average Length (ft)
	Average Depth(ft)
	Described proposed underground work, including reopening of old workings, advancement of adits or shafe
	trenches, pits, cuts, rock dumps, or other types of disturbance, describe type, quantity and general dimension.
	None
D.	Other Disturbances (please describe):
	Other Disturbances (please describe): wood stack that remains at one location in Governor Basin. See Map 2.
Ply	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
Ply E.	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
Ply E.	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
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Ply E.	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
E. No	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.  ne
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	G. Total project area to be disturbed 0.20 (acres)
	H. Describe the equipment to be used for the prospecting operations:
	None. No new prospecting will be done.
	I. Describe and locate any structures to be constructed (i.e. stockpiles, ponds, impoundments):
	None
	J. Describe anticipated relationship to surface water and groundwater (proximity to streams, penetration of ground
	water aquifers):
	The two reclamation drill sites remaining are near a minor surface drainage but when
	reclaimed, they will resemble the pre-disturbed condition. There is no known groundwater
	near the 4 pads.
•	OPERATION AND RECLAMATION MEASURES:
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	The Board suggests that a photographic record of the pre-prospecting and post-prospecting conditions be kept by the prospector. These photos should be taken from the same location and by the same method to clearly show the pre-prospecting condition of the land and the reclamation efforts. Upon completion of reclamation and request for bor or surety release, the Board may consider the photos as evidence of adequate reclamation, and thus, be able to act more quickly on the request for release.
	Provide a description of the native vegetation of the area to be disturbed, including tree, shrub, and grass communities of the area. Color photographs, sufficient to adequately represent the ecology of the site and adequately labeled (including date, orientation and location), may be used in lieu of a written description. Based on the quality of the photographs, the Division may require additional detail.
	getation of the area consists of high alpine vegetation, however, most of the disturbed ea was pre-disturbed and yet will be reclaimed as part of this NOI.
•	a was pre-disturbed and yet will be reclaimed as part of this NOI.
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IV.

Describe the estimated topsoil depth and how topsoil will be salvaged, stockpiled and redistributed for the re-establishme egetation. Specify approximate topsoil redistribution depth:
Much of the 4 drill sites (0.2 acres) are pre-disturbed and had rock outcrops with little soil. The soil for reclamation will be obtained from the area around the pads, some of which vas part rock and part soil. The estimated replacement topsoil depth is 3 inches.
Posseiha havy deill halos will ha who and (masses to Pools 5.4 a 54h a Pools for manying dahardaman and anno adversa).
Pescribe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures):  No drill holes remain to be plugged. No new holes will be drilled for this NOI.
Describe how portals, adits, shafts, ponds, excavations, or other disturbances will be reclaimed (refer to Rule 3 and Rule pecific reclamation performance standards). You may wish to contact the Division for closure specifications.  None.
Describe how roads will be reclaimed or returned to their pre-prospecting (or better) condition:

- 7. List the seed mixture to be used in the re-establishment of vegetation. See the attached seed mixture calculation to obtain PLS/acre. For assistance with formulating seed mixtures and rates, contact the local NRCS if on private land, BLM/USFS if on public land or State Land Board if on state land.
  - A. Provide plant name and seeding rate

Plant Name	Seeding Rate (PLS/acre)
Alpine Bluegrass	4.00
Timothy Alpine Native	1.00

roadcast Seeding			
		<u></u>	

#### V. TERMS AND CONDITIONS FOR PROSPECTING OPERATIONS:

- 1. Reclamation measures shall be fulfilled in a timely manner and completed within five (5) years of completion of prospecting activities.
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- E. Backfilling and revegetating any pits to blend in with the surrounding land surface;
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### VIII. SIGNATURE REQUIREMENT



# STATE OF COLORADO

#### **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

## RECEIVED

FEB 05 2015

DIVISION OF RECLAMATION, MINING & SAFETY-MINERALS FEE REPORT MAP FW



# FORM 2 (Public File) NOTICE OF INTENT TO CONDUCT PROSPECTING OPERATIONS FOR HARD ROCK/METAL MINES

New NOI  Modification to an Existing NOI  NOI# P (Provide for I	Modifications to an existing NOI)  RATION INFORMATION	,	
Type or print clearly, in the space p	rovided, ALL information described bele	ow.	
I. GENERAL INFORMATION			
1. DATE NOI RECEIVED BY THE DIVISION:		(office use only)	
2. PROJECT NAME: Revenue Mine 2015 NOI			
8. PROSPECTOR:	PERSON MLRB SHOULD CO	ONTACT:	
Name:Dianna Stoopnikoff	Name: Dianna Stoop		
Title: Environmental Manager	Title: Environmental Ma		
Company Name: Fortune Revenue Silver Mines, Inc.	Company Name: Fortune Revenue Silver Mines, Inc.		
Street: 1900 Main Street	Street: 1900 Main Street		
P.O. Box:564	P.O. Box: 564		
City: Ouray	City: Ouray		
State: Colorado	State: CO		
Zip Code: 81427	Zip Code: 81427		
Telephone Number: (250) 320-2919	Telephone Number: (250) 3	20-2919	
Fax Number: (970) 325-9824	Fax Number (970) 325-9824		
<ol> <li>APPLICATION FEE: \$86. (NOIs and modifications processed by the Division).</li> </ol>	require an \$86 fee which must accompany	this notice or it cannot be	
10. LOCATION INFORMATION:  County: Ouray			
PRINCIPAL MERIDAN (check one)6 <sup>th</sup> (Color	ado)10 <sup>th</sup> (New Mexico) (Ut	e)	
SECTION (write number): S 0			
TOWNSHIP (write number and check direction) T 0	North South		

2 (FORM 2 - Public filing)  $R^0$ RANGE (write number and check direction) East QUARTER SECTION (check one): NE NW SE SW QUARTER/QUARTER SECTION (check one): NE NWSE GENERAL DESCRIPTION: (the number of miles and direction to the nearest town and the approximate elevation): 6.0 miles southwest of Ouray elevation 10600 ft to 12200 ft NOTE: Supply longitude and latitude or UTM coordinates if lands have not been surveyed or as supplemental information to this NOI. GPS measurements will be acceptable for this purpose: USGS Map has no sections shown. Latitude 37 deg 58 min 25 sec. Longitude 107 deg 45 min 00 sec 11. LAND OWNERSHIP Private Public Domain (BLM) National Forest (USFS) Other (please describe): State State Sovereign Lands If prospecting is located on BLM or USFS land the remaining section must be completed, otherwise go to section II Maps & Drawings 12. PROSPECTING ON BUREAU OF LAND MANAGEMENT (BLM) LAND AND U.S. FOREST SERVICE (USFS) **LAND** The Division and the BLM/USFS have entered into cooperative agreements that eliminate the need for a prospector to post a financial warranty with each agency and allow them to coordinate the review of the NOI in order to minimize administrative processing time and effort. G. CLAIMANT: Name: Address: Telephone: Fax Number: H. SITE/CLAIM INFORMATION: List names, serial numbers and provide legal description to nearest quarter-quarter section of all sites or claims (attach additional page, if necessary). **SERIAL NUMBER LEGAL DESCRIPTION NAME** All sites are on private surface and minerals controlled by the applicant.

			3 (FORM 2 - Public filing)
	I.	LOCATION MA	AP: Attach a USGS 7.5 minute quad, or similar map of adequate scale, which locates the prospecting
	J.	Are prospect sites	s (e.g., drill holes, trench locations, etc) staked on the ground? Yes No
	K.	Specify the Land	Management Agency, Address and Telephone Number:
	L.		required to document that the NOI has been sent to the BLM or the USFS. Processing of the NOI will be prospector has submitted evidence acceptable to the Division that the NOI was sent to the BLM or e:
			Evidence of notification is attached to this NOI for BLM Land Evidence of notification is attached to this NOI for USFS Land. Other proof of notice is attached to this NOI
II.		MAP	S & DRAWINGS
			e map showing the location of the proposed project must be submitted with this notice. The prospector is minute quadrangle, or similar map of adequate scale that:
3.			d prospecting site(s) or activity areas involving surface disturbance. Activity areas include all drill holes, trenches, adits, shafts, tunnels, rock dumps, stockpiles, impoundments and prospecting roads, and
4.	are tun dat	not anticipated to linels, rock dumps, s	tail to identify and locate known prospecting features and facilities that may be affected and those that be affected. This includes the location of all drill holes, mud pits, excavations, trenches, adits, shafts, stockpiles, impoundments and prospecting roads. Color photographs, adequately labeled (including ocation), of the prospecting site may be used to fulfill this requirement if included with the NOI
Ш		PROJECT D	<b>ESCRIPTION</b>
7.	Mi	neral(s) and/or Re	esource(s) being Investigated: gold, silver, lead, zinc, copper
8.	Est	ti <mark>mated dates of c</mark> o	ommencement and completion:
	Co	mmencement: 03	/12/2015
		impletion	/12/2018, 850 cy grading w/topsoil
9.	An	nount of material	to be extracted, moved or proposed to be moved:

10. Identify the type or method of prospecting proposed and quantity (place an "X")

Tunnels

Fluid Drilling

\_Trenches

\_Drilling & Blasting

\_Adits

Declines

Cuts

Shafts

Air Drilling

## 4 (FORM 2 - Public filing)

•	d Disturbance (approximate) Describe the proposed drilling to be conducted, including anticipated number of
	, depth, location, etc Submit additional pages if necessary:
Α.	Drill Pads: Quantity 4.00 Average Width (ft) Average Length (ft)
B.	Drill Holes: Quantity 0.00 Depth (ft) Diameter (in)
C.	Mud Pits: Quantity Average Width (ft) Average Length (ft)
	Average Depth (ft)
	Described proposed underground work, including reopening of old workings, advancement of adits or shafts
	trenches, pits, cuts, rock dumps, or other types of disturbance, describe type, quantity and general dimension
	None
F.	Other Disturbances (please describe):
	Other Disturbances (please describe): wood stack that remains at one location in Governor Basin. See Map 2.
	*
	*
	*
	*
	wood stack that remains at one location in Governor Basin. See Map 2.
Ply G.	wood stack that remains at one location in Governor Basin. See Map 2.  Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
Ply	wood stack that remains at one location in Governor Basin. See Map 2.  Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
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G.	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.  ne
G. No	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.  ne
G. No	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.  New Road(s):  Length 0.00 (ft) Width 0.00 (ft)

K. Describe the equipment to be used for the prospecting operations:
None. No new prospecting will be done.
L. Describe and locate any structures to be constructed (i.e. stockpiles, ponds, impoundments):  None
'
<ul> <li>M. Describe anticipated relationship to surface water and groundwater (proximity to streams, penetration of ground water aquifers):</li> <li>The two reclamation drill sites remaining are near a minor surface drainage but when reclaimed, they will resemble the pre-disturbed condition. There is no known groundwater near the 4 pads.</li> </ul>
OPERATION AND RECLAMATION MEASURES:
The Board suggests that a photographic record of the pre-prospecting and post-prospecting conditions be kept by the prospector. These photos should be taken from the same location and by the same method to clearly show the pre-prospection ondition of the land and the reclamation efforts. Upon completion of reclamation and request for bond or surety release, the Board may consider the photos as evidence of adequate reclamation, and thus, be able to act more quickly on the request felease.
Provide a description of the native vegetation of the area to be disturbed, including tree, shrub, and grass communities of the rea. Color photographs, sufficient to adequately represent the ecology of the site and adequately labeled (including data rientation and location), may be used in lieu of a written description. Based on the quality of the photographs, the Divisional require additional detail.
Vegetation of the area consists of high alpine vegetation, however, most of the disturbed
area was pre-disturbed and yet will be reclaimed as part of this NOI.
area was pre-disturbed and yet will be reclaimed as part of this NOI.

8.	Describe the estimated topsoil depth and how topsoil will be salvaged, stockpiled and redistributed for the re-establishment of vegetation. Specify approximate topsoil redistribution depth:				
	Much of the 4 drill sites (0.2 acres) are pre-disturbed and had rock outcrops with little soil.  The soil for reclamation will be obtained from the area around the pads, some of which was part rock and part soil. The estimated replacement topsoil depth is 3 inches.				
	Was part rook and part con. The commuted replacement topoon depart to a mence.				
9.	Describe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures):				
	No drill holes remain to be plugged. No new holes will be drilled for this NOI.				
	Describe how portals, adits, shafts, ponds, excavations, or other disturbances will be reclaimed (refer to Rule 3 and Rule 5 for specific reclamation performance standards). You may wish to contact the Division for closure specifications.				
	None.				
11.	Describe how roads will be reclaimed or returned to their pre-prospecting (or better) condition:				
	All roads are pre-existing roads and will be left in the same condition as they were prior to the 2011 and the 2013 NOI's. This has already been done. No new work on roads is				
	contemplated and no roads will be extended or created as part of this NOI. The grading work on one road cut is incorporated into the 850 cy of grading work already discussed.				

- 12. List the seed mixture to be used in the re-establishment of vegetation. See the attached seed mixture calculation to obtain PLS/acre. For assistance with formulating seed mixtures and rates, contact the local NRCS if on private land, BLM/USFS if on public land or State Land Board if on state land.
  - A. Provide plant name and seeding rate

Plant Name	Seeding Rate (PLS/acre)
Alpine Bluegrass	4.00
Timothy Alpine Native	1.00

roadcast Seeding	 	

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## VIII. SIGNATURE REQUIREMENT

Please p	place you initials on the line provided:							
8	I hereby verify that the foregoing information is true and accurate and commit to the reclamation of the aforementioned prospecting site as required by the Colorado Mined Reclamation Act and the rules as specified in the Hard Rock/Metal Mining Rules and Regulations and this NOI form.							
NA	I have enclosed the required permit fee.							
B.	I authorize the Division to contact and copy the BLM and/or USFS on any correspondence related to the prospecting operation, if the prospecting operation is located on federal public land.							
8	I have also enclosed the appropriate reclamation surety amount or will post an amount as determined by the office based on the projected costs of reclamation.							
B	I understand that I am not authorized to create any surface disturbance until the surety amount is posted and approved in writing from the Division of Reclamation, Mining and Safety.							
8	1 accept and agree to comply with the foregoing terms and conditions and with all of the provisions of Rules 3 and 5 and C.R.S. 34-32-101.							
8	I herby certify that concurrent with submittal of this NOI to the Division, I have sent notice to the Boards of Councillation of the Counties where the proposed activities will occur. This notice also indicated that in confidential information regarding the proposed activities will be available for review at the Division's website.							
This form has been approved by the Mined Land Reclamation Board pursuant to section 34-32-113, C.R.S., of the Mined Land Reclamation Act. Any alteration or modification of this form shall result in voiding any NOI issued on the altered or modified form and subject the operator to cease and desist orders and civil penalties for operating without a NOI pursuant to section 34-32-123, C.R.S.								
I, the undersigned, being the NOI holder or the person authorized to sign on behalf of the NOI holder, declare that the information given in this NOI form is true and correct.								
SIGNATURES MUST BE IN BLUE INK								
Signed	and dated this 29 day of January ,2015.							
Signature of NOI holder or person authorized to sign:								
Name (								
	typed or print) Banna Stoppisk of							
Title/Po	a manage							



# Greg Lewicki And Associates, PLLC

11541 Warrington Court Parker, CO USA 80138

Phone: (303) 346-5196 E-Mail: info@lewicki.biz Fax (303)-346-6934

January 31, 2015

Bob Oswald Colorado Division of Reclamation, Mining, and Safety 691 CR 233, Suite A-2 Durango, CO 81301

RE: New Maps for 2015 NOI for Revenue Mine

Dear Bob:

The attached Maps should accompany the new 2015 NOI application submitted by Dianna Stoopnikoff last week for the Revenue Mine. As we have all discussed, this NOI does not contemplate any new disturbance. It is simply a combination of the remaining items to be reclaimed from the 20111 NOI and the 2013 NOI for the Mine. The bond estimate that was previously calculated for the new NOI is accepted and proposed for this NOI. It is expected that the bonds for the two older NOI's will be released when the new NOI has been approved.

Call me if you have any questions. Thanks.

Sincerely,

Greg Lewicki, Project Engineer Greg Lewicki and Associates

CC: Dianna Stoopnikoff Rory Williams

Fed 3x.

11541 Warrington Court

Parker, CO 80138

4151015011403w

SHIP TO: (303) 866-3567 Records

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**DENVER. CO 80203** 

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