

# 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



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

<u>CH</u>	NOI# P-2014-018 (Provide for Modified GENERAL OPERATION	rations to an existing NOI)  NINFORMATION  SEP 1 1 2014  MINING AND STREELAMATION
	Type or print clearly, in the space provided	d, ALL information described below.
I.	GENERAL INFORMATION	
1.	DATE NOI RECEIVED BY THE DIVISION:	(office use only)
2.	PROJECT NAME: UPPER COLD LINK	
8.	PROSPECTOR:	PERSON MLRB SHOULD CONTACT:
	Name: JAKE WILKINSON	Name: BOB 6-1DESEN
	Title: MANAGER	Title: OPERAtor
	Company Name: DUNRAUEN MININULLC	Company Name: DUNDAURN MINING LLC
	Street: SOL S. Wisconsin St	Street: SUZ SIWISCUNSIN ST
	P.O. Box:	P.O. Box:
	City: CUNNISON	City: 60nm, Son
	State:	State: CO
	Zip Code: 81270	Zip Code: S1130
	Telephone Number: 170-917-3311	Telephone Number: <u>170 - 516 4520</u>
	Fax Number:	Fax Number:
9.	<b>APPLICATION FEE: \$86.</b> (NOIs and modifications require	an \$86 fee which must accompany this notice or it cannot be
	processed by the Division).	
10	LOCATION INFORMATION:  County: OUNN SON  PRINCIPAL MERIDAN (check one)  SECTION (write number):  TOWNSHIP (write number and check direction) T North	X 10 <sup>th</sup> (New Mexico) (Ute)

2 (FORM 2 - Public filing)

	QU.	NGE (write number and check direction)  R
	GE	NERAL DESCRIPTION: (the number of miles and direction to the nearest town and the approximate elevation):  They would be not of office the 1900 ELEVATION
		TE: Supply longitude and latitude or UTM coordinates if lands have not been surveyed or as supplemental information to NOI. GPS measurements will be acceptable for this purpose:  38°37'51.05"N 106°34'10.89" w
11.	LA	ND OWNERSHIP
	Priv Stat	vate Public Domain (BLM) National Forest (USFS)
		prospecting is located on BLM or USFS land the remaining section must be completed, terwise go to section II Maps & Drawings
12.	PRO LA	OSPECTING ON BUREAU OF LAND MANAGEMENT (BLM) LAND AND U.S. FOREST SERVICE (USFS) ND
	fina	e Division and the BLM/USFS have entered into cooperative agreements that eliminate the need for a prospector to post a uncial warranty with each agency and allow them to coordinate the review of the NOI in order to minimize administrative cessing time and effort.
	G.	CLAIMANT:
		Name:
		Address:
		Telephone:
		Fax Number:
	Н.	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

#### II. **MAPS & DRAWINGS**

USFS. Check one:

site(s).

Accurate topographic base map showing the location of the proposed project must be submitted with this notice. The prospector may submit a U.S.G.S. 7.5 minute quadrangle, or similar map of adequate scale that:

3

- 3. identifies the proposed prospecting site(s) or activity areas involving surface disturbance. Activity areas include all drill holes, mud pits, excavations, trenches, adits, shafts, tunnels, rock dumps, stockpiles, impoundments and prospecting roads, and
- includes sufficient detail to identify and locate known prospecting features and facilities that may be affected and those that adits, shafts, (including ne NOI

7,	are not anticipated to be affected. This includes the location of all drill holes, mud pits, excavations, trenches, tunnels, rock dumps, stockpiles, impoundments and prospecting roads. Color photographs, adequately labeled date, orientation and location), of the prospecting site may be used to fulfill this requirement if included with the submittal.
<b>III</b> 7.	PROJECT DESCRIPTION  Mineral(s) and/or Resource(s) being Investigated:
8.	Estimated dates of commencement and completion:
	Commencement: $10-10-2014$
	Completion: 10-10-10-1016,
9.	Amount 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")
	Cuts Shafts Tunnels Air Drilling Fluid Drilling Trenches Adits Declines Drilling & Blasting

## FORM 2 - Public filing)

Illar areas of underground workings, ponds, etc  EXISTAND FRONDS AGE EN PLACE AS WELL AS THE SURFACE PRATEUMM. WE WANT TO PIE-OPEN AN OLD JOOHTAL K.  WENTILATION AND THEN LACK SECURLEY AND LEAVE PERMINANTLY AT THE LAND OWNERS FRE 40 EST.  POPOSED DISturbance (approximate) Describe the proposed drilling to be conducted, including anticipated number of hameter, depth, location, etc Submit additional pages if necessary:  A. Drill Pads: Quantity NA Average Width NA (ft) Average Length NA (ft)  B. Drill Holes: Quantity NA Average Width NA (ft) Diameter NA (in)  C. Mud Pits: Quantity NA Average Width NA (ft) Average Length NA (ft)  Average Depth NA (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 dimensions  F. Other Disturbances (please describe):  THE TOP SOIL HAM LAS CAUED IN ON THE EXPLISION OF THE SLOPE.  Shoothad Will BE MEMORED AND SET ASIDE. THE SHEEP SMOOTHAD WILL BE SLOPE.  G. Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.  NONE  F. New Road(s):  Length (ft) Width (ft)  Are culverts or other crossings proposed? If so, please describe:  NONE		
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1010		Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
270010	G	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.
	G. F. N	Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.  New Road(s):  Length

	G. Total project area to be disturbed (acres)
	K. Describe the equipment to be used for the prospecting operations:  EXCOUNTER AND SMALL LCADER
	L. Describe and locate any structures to be constructed (i.e. stockpiles, ponds, impoundments):  ONE STOCK PILE OF TOP SOIL TO BE  SANED FOR THE CLAMATION AS INDICATED ON THE  ATTACHED MAP
	M. Describe anticipated relationship to surface water and groundwater (proximity to streams, penetration of ground water aquifers):  2+ is an old Adit Wino Historical Water OR  Flow or Water So there should be encounted with Chains Water The Newbest potential water would be A Dried up Gulch About 70 yrs to the worth.
IV.	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-prospecting condition 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 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, prientation and location), may be used in lieu of a written description. Based on the quality of the photographs, the Division may require additional detail.
	The peroposed AMEN TO BE DISTURBED DOES NOT HAVE MY VELITATION OF THEE'S OF ANY SOFT. IT IS A HISTORICAL OLD MINE WORKING AND IS BARREN FROK. At this Point the Site is Covered in Snow But YOU CAN SEE Known the Satelite Photo that it is BARREN OF VELITATION. CURRENT Photos Will BE Taken
	AS SOON AS IT IS CLEAR OF SNOW AND PRIOR tO ANY

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:  The ONLY TOPSOIL IS COVERING the "CMED" PORTAL to BE SECONDAIN TOPSOIL IS COVERING THE PORTAL TO BE SECONDAIN TOPSOIL IN A PESIGNATED PILE AND THEN REPLACED OUT THE OPENED AND LockED PORTAL THERE IS NO VECITATION CONDING ON THIS TOP SOIL AS WELL.
9.	Describe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures):  There will BE NO Drilling Done on this Protect
10.	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.  The Portal Will Be Rehmed to the Current State.  The Topsoil Will Be Placed as Back over the Care And And Put to A 2/1 to 1 Slope.
11.	Describe how roads will be reclaimed or returned to their pre-prospecting (or better) condition:  The Phoads Will be have Beaus whome Required  AND Ditches OR Laterals FOR Water FLOW.  They Will BE LEFT IN BEHER HUMN (ONDITION)

- 7
- 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

Seeding Rate (PLS/acre)

B. Describe the method for seed bed preparation, and application method for grass/forb seeding:

Thenk	ShoulDil	Be	ANY Par	ESERTIN	6 NI	Lebab
AS th	E CUPIFIN	+ Sta	te or	the "	Site	has
NO UE	66itation	OR TA	IEES.			
		1100				
				100		

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

- 3. Reclamation measures shall be fulfilled in a timely manner and completed within five (5) years of completion of prospecting activities.
- 4. The prospecting operations described in this Notice will be conducted in such a manner as to minimize surface disturbances. In addition to the measures required in Rule 5, precautions to be taken include:
  - A. Confinement of operations to areas near existing roads or trails, where practicable. Existing roads which are to remain as permanent roads after prospecting activities are completed shall be left in a condition equal to or better than the preprospecting condition;
  - B. Drilling shall be conducted in such a way as to prevent cuttings and fluids from directly entering any dry or flowing stream channel. Drill cuttings must be spread to a depth no greater than one-half (1/2) inch or buried in an approved disposal pit;

- C. Proper and timely abandonment of drill holes upon completion of drilling;
- D. Reclamation of affected lands upon completion of operations or phases of an operation;
- E. Backfilling and revegetating any pits to blend in with the surrounding land surface;
- F. Safeguarding mine entries, trenches and excavations from unauthorized entry at all times;
- G. Disposal of any trash, scrap metal, wood, machinery, and buildings;
- H. Control of noxious weeds within the area affected by the prospector
- 3. The prospecting operations shall be conducted in such a manner as to comply with all applicable local, state and federal laws and regulations including applicable state and federal air and water quality laws and regulations.
- 4. The prospecting operations shall be conducted so as to minimize adverse effects upon wildlife to include covering of open drill holes until properly plugged.
- 5. During the prospecting operations, the operator will perform the necessary stabilization and reclamation work to ensure those areas affected by prospecting activities are erosionally and geotechnically stable.
- 6. All prospecting operations shall be in compliance with the Colorado Mined Land Reclamation Act, as amended (34-32-101 et seq. C.R.S.), and all rules and regulations currently in effect or promulgated pursuant thereto. See 2 CCR 407-1, Mined Land Reclamation Board Hardrock /Metal Mining Rules.

#### VI. ADDITIONAL TERMS AND CONDITIONS FOR PROSPECTING ON BLM/USFS LANDS

- 4. The prospector will supply a copy of this NOI to the appropriate BLM and/or USFS office.
- 5. The prospector authorizes the MLRB to discuss the information in this Notice of Intent with the BLM and/or USFS.
- 6. If on BLM land, the prospector will complete reclamation to the standards described in 43 CFR 3809.1-3 (d) and implement reasonable measures to prevent unnecessary or undue degradation of lands during operations.

#### VII. FINANCIAL WARRANTY

A financial warranty must be provided for the cost of reclamation of the disturbance described in this Notice. The prospector can either file a "One Site Prospecting Financial Warranty" or a "Statewide Financial Warranty." The financial warranty must be submitted and approved by the Division prior to entry upon lands for the purpose of prospecting.

An One-Site Prospecting Financial Warranty is usually filed by individuals or companies where prospecting activities are limited to a single area. It must be filed in the amount of \$2,000 per acre for land to be disturbed, or such other amount as determined by the Division, based on the projected costs of reclamation. A Statewide Financial Warranty is usually filed by companies with multiple prospecting sites. It must be filed in an amount equal to the estimated cost of reclamation per acre of affected land for all anticipated sites statewide. (You may increase the Statewide bond at any time in order to cover additional or expanded prospecting activities.)

#### VIII. SIGNATURE REQUIREMENT

Please place you initials on the line provided: 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.

I have enclosed the required permit fee.

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.

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.

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.

I 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.

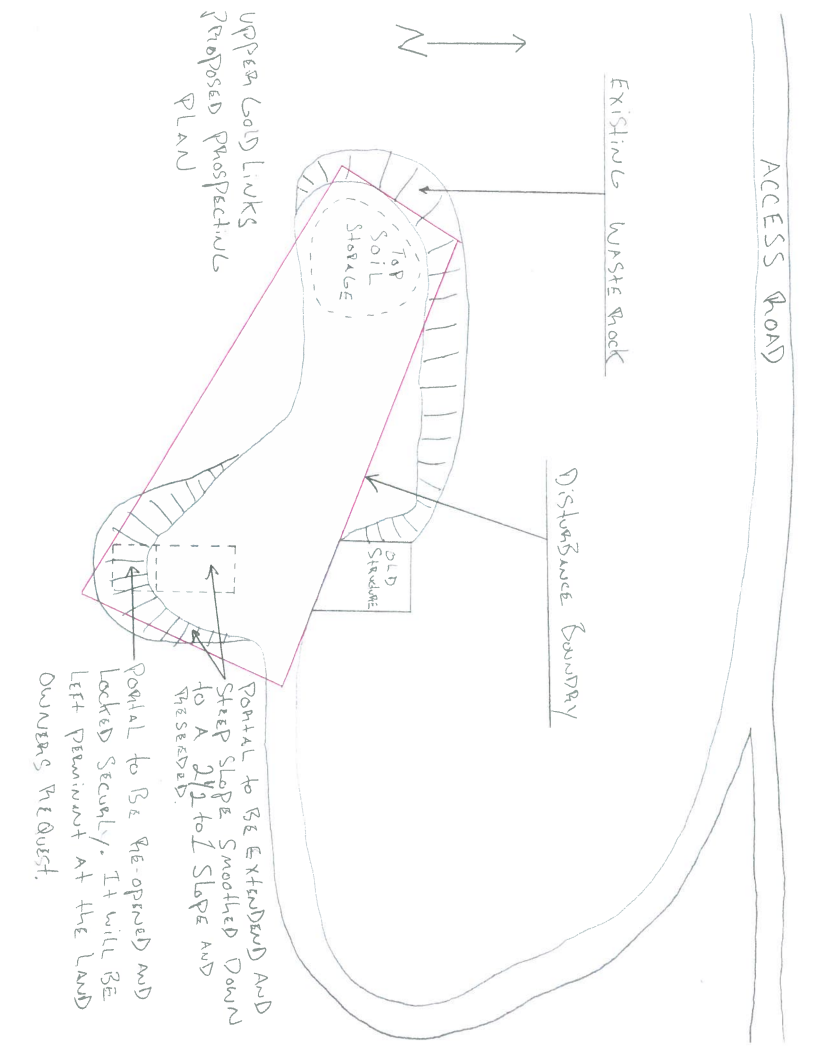
I herby certify that concurrent with submittal of this NOI to the Division, I have sent notice to the Boards of County Commissioners in the Counties where the proposed activities will occur. This notice also indicated that nonconfidential information regarding the proposed activities will be available 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.

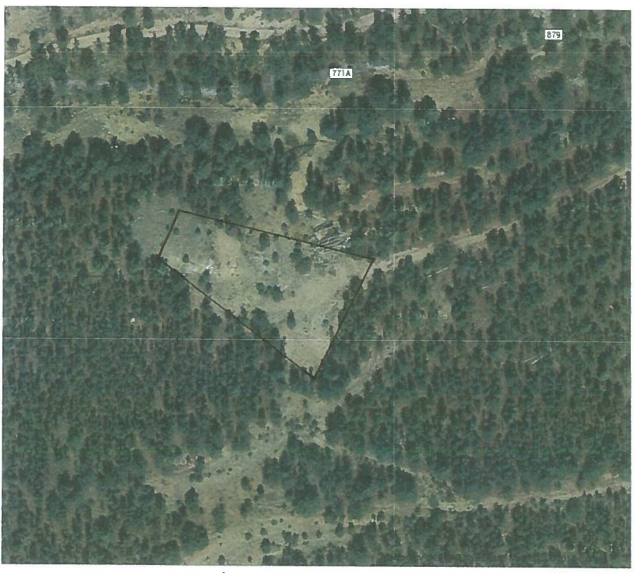
#### SIGNATURES MUST BE IN BLUE INK

Signed and dated this day of
Signature of NOI holder of person authorized to sign:
Name (typed or print)



Google

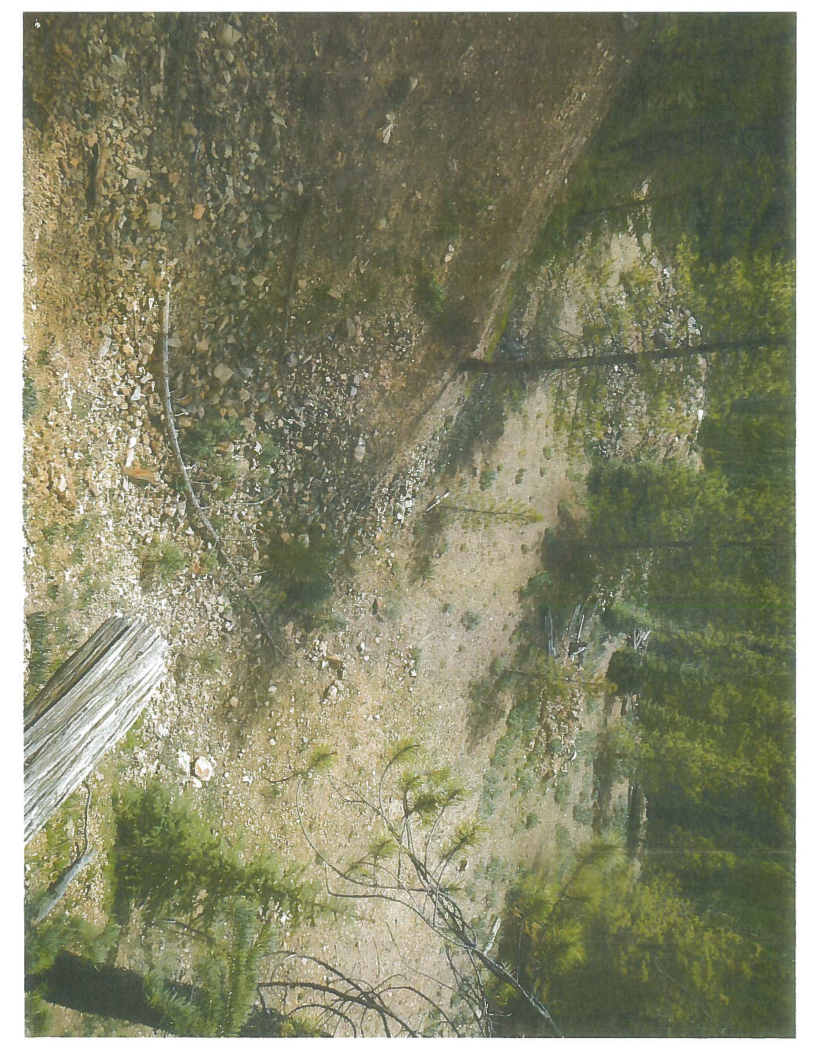
To see all the details that are visible on the screen, use the "Print" link next to the map.



Uppen Gold Links Permitt Bounday

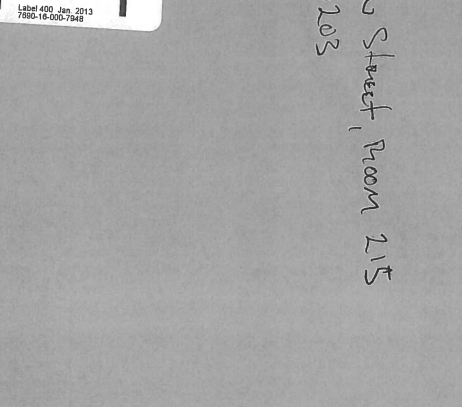






1:504, (O. 21730

DRINGS 1313 Sheeman Stevent, Moon 215 Driver, CO. 80203



POSTAL SERVICE .

**USPS TRACKING #** 



### Division of Reclamation, Mining, and Safety

## Fee Receipt for P2014018

Dunraven Mining, LLC

Receipt #:

18177

Date:

09/11/2014

Permit:

P2014018

000000000

Payment Method	Revenue Code	Fee Description/Notes	Amount
1558 SMS	4300-PNOI	Minerals Prospecting Application Fee/NOI	\$86.00
		P2014-018	
	M	Possint Total:	1 \$86.00

Receipt Total: \$86.00