CRG Mining LLC

502 South Wisconsin Gunnison, Co 81230 970-569-4520

RECEIVED

JUN 0 8 2012 GRAND JUNCTION FIELD OFFICE DIVISION OF RECLAMATION MINING & SAFETY

May 30, 2012

RE: Demonstration of Compliance for Intermittent Status of the Gold Links Mine, Permit No. M1987143

Dear G. Russell Means,

Thank you for your letter informing us we need to demonstrate compliance of Intermittent Status. We try to make every effort to keep up our required permits and reports. Please find the following information and report adequate for demonstrating our compliance with Intermittent Status.

Our operation has been in Intermittent Status since we first began running it. Due to its location we are a seasonable operation sense we are only able to access the property from the months of April through November. The snow is far too much of a burden for the site to be workable in the winter and the county stops plowing snow on the access road five miles below where the Permitted Property sits.

During our running season we have a small crew that runs the mine underground. Their work includes fixing old track and rehabbing tunnels and cave-ins to make the underground workings more accessible and safe. We have been doing some exploratory work including opening up old workings in the mine and sinking some exploratory shafts and opening up old raises.

The current surface work we have been doing to improve and clean up the existing site involves the following:

- The old surface rail and dump systems have been removed and replaced with more modern dumps and rail.
- We have reworked the old buildings and replaced some of the old siding and roofing as well have an electrician rewire some of the old wiring.

- We have built a new temporary compressor building to house the compressors and equipment which will greatly help with overall appearance as well as significantly reduce the sound.
- There has been a new temporary office building set on the site to help clean up clutter between the dry room and filing areas.
- The ore dump has had a new weather shed built over it to keep it dry.
- We have put in a temporary shed for our battery locomotive to ensure that it is in a contained unit for charging.

We have done some reclamation work sense we have been in Intermittent Status. Although the site is active and we have been doing some reclamation work. We have tried to leave many of the old buildings and structures in tact because of their historical value and to the request of the land owner. Some of the reclamation work we have done includes:

- We continue to slope old waste dump as well as pull out old metal scrap left behind by the old timers for recycle.
- We have pulled the old flume line and sent for scrap.
- We have pulled out a bunch of old rusted steel boilers and stoves from the old timers around the property and hauled off.
- We have put in a new secure mine portal with a new secure secondary escape way.

Other extra steps we have taken around the property include:

- We have had an outside agency do a 32 Element Analysis on the ore to ensure that it did not have any heavy or noxious elements in it. (See Exhibit A)
- We have sent off our ore to Accutest Laboratories to have a 100 year leach test done to ensure that the ore would not leak out heavy or acidic material over the course of time with tremendous results showing that our ore was well below state standards as it was found to be inert. (See Exhibit B)
- We have begun making plans to remove one of the old waste dumps that we had permitted for and reclaiming the area around it.

- We have done maintenance on our berms to stay within our SWMP storm water runoff plan for the State of Colorado.

I hope this helps clarify our state of Intermittent Status and helps to continue a good working relationship for us all in the future.

Sincerely,

SN3 W/

Jacob Wilkinson

CRG Operations Manager

1-970-417-3311



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LOWER LIMIT

10

SP091676 **FINAL REPORT**

Multi Element Package ICP-2D 0.5 g

-

AMERICAN ASSAY LABORATORIES 1500 GLENDALE AVE. SPARKS, NV USA 89431-5902 Ph (775) 356-0606 Fax (775) 356-1413 EMAIL: AALLABSONVBELL.NET

DUN RAVEN MINING & MILLING LLC

COPIES TO	:	BOB GUDESEN	CLIENT REFERENCE No:	GOLD LINKS VEIN	RECEIVED	:	10-Jan-2011
	-	JEFF WILKINSON	No. SAMPLES / :	1	REPORTED	:	17-Jan-2011
	1		MAIN SAMPLE TYPE :	CUTTING			

COMPANY DISCLAIMER :-

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When small samples are submitted, AAL may process the sample at smaller then specified weights to retain some pulp for quality control reassay. When Values exceed upper limits, AAL may run an Over Range analysis, to establish a more accurate value. An additional cost may apply. Due to USDA Soil Quarantine programs - all foreign and some domestic soil material must be decontaminated by drying @ 125c for 3 hours, which will result in loss of Mercury (Hg). NEVADA LEGISLATIVE DISCLAINER :-The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined

based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him and based on an evaluation of all engineering data

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which is available concerning any proposed project. Nevada State Law NRS 519.130.

ANALYSIS	Dry Wt Weight	Au FA30	Au (G) GRAV	Ag (G)	Ag ICP-2DIC	A1	As	Au	B	Ba CP-2D I	B1 CP-2D J	Ca CP-2D 10	Cd CP-2D 10	Co P-2D IC	Cr :P-2D 10	Cu 29-20-10	Fe CP-2D I	Ga CP-2D 10	Hg P-2D IC	K P-2D IG	La :P-2D 10	Mg :P-2D I0	Mn CP-2D 10	Mo CP-2D IC	Na CP-2D I (Ni CP-2D
METHOD	lbs	OPT	OPT	ppm	ppm	рря	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOWER LIMIT			0.003	7	0.3	100	2	2	20	1	3	100	0 5	1	1	1	100	10	1	100	1	100	2	1	100	1
				22																		47				
ANALYSIS	P	Pb	S	Sb	Sc	Se	Sr	Th	Ti	T1	U	v	W	Zn	Pb	Zn										
METHOD	ICP-2D I	CP-2D	ICP-2D	ICP-2D	ICP-2D IC	P-2D I	CP-2D IC	P-2D I	CP-2D I	CP-2D I	CP-2D I	CP-2D I	CP-2D IC	P-2D: 0	GRADE: 0											
UNIT	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm										

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ANALYSIS rD

Cover Page



10/31/11



Technical Report for

Dunraven Mining LLC

Ore from Gold Links Mine SLV Minerals Mill

Accutest Job Number: D28801





Sampling Date: 10/19/11

Report to:

Dunraven Mining LLC 502 South Wisconsin Gunnison, CO 81230 bgydesen@roadrunner.com

ATTN: Bob Gydesen

Total number of pages in report: 24



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Madadi-

Brad Madadian Laboratory Director

Client Service contact: Shea Greiner 303-425-6021

Certifications: CO, ID, NE, NM, ND (R-027) (PW) UT (NELAP CO00049) This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

Mountain States • 4036 Youngfield St. • Wheat Ridge, CO 80033-3862 • tel: 303-425-6021 • fax: 303-425-6854 • http://www.accutest.com



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Sample Summary

Dunraven Mining LLC

Job No: D28801

Ore from Gold Links Mine SLV Minerals Mill

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
D28801-1	10/19/11	15: 30 J W	10/21/11	SO	Solid	GOLD LINKS TAILS-LS
D28801-2	10/19/11	08:30 JW	10/21/11	SO	Solid	GOLD LINKS #1
D28801-3	10/19/11	08:30 JW	10/21/11	SO	Solid	GOLD LINKS #2

Soil samples reported on a dry weight basis unless otherwise indicated on result page.



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Sample Results

Report of Analysis



Accutest Laboratories

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Report of Analysis

Page 1 of 1

Client Sample ID:	GOLD LINKS TAILS-LS		
Lab Sample ID:	D28801-1	Date Sampled:	10/19/11
Matrix:	SO - Solid	Date Received:	10/21/11
		Percent Solids:	n/a
Project:	Ore from Gold Links Mine SLV Minerals Mill		

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.025	D004	5.0	0.025	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Barium	1.4	D005	100	1.0	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Cadmium	0.020	D006	1.0	0.010	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Lead	0.085	D008	5.0	0.050	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B 1	SW846 3010A ³
Mercury	< 0.00010	D009	0.20	0.0001	0 mg/l	1	10/26/11	10/27/11 јв	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.050	D010	1.0	0.050	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Silver	< 0.030	D011	5.0	0.030	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³

(1) Instrument QC Batch: MA1923

(2) Instrument QC Batch: MA1924

(3) Prep QC Batch: MP6117(4) Prep QC Batch: MP6118



37

Client Sample ID:	GOLD LINKS #1		
Lab Sample ID:	D28801-2	Date Sampled:	10/19/11
Matrix:	SO - Solid	Date Received:	10/21/11
		Percent Solids:	n/a
Project:	Ore from Gold Links Mine SLV Minerals Mill		
1			

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.025	D004	5.0	0.025	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Barium	<1.0	D005	100	1.0	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Cadmium	< 0.010	D006	1.0	0.010	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B 1	SW846 3010A ³
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B 1	SW846 3010A ³
Lead	0.065	D008	5.0	0.050	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Mercury	< 0.00010	D009	0.20	0.0001	0 mg/l	1	10/26/11	10/27/11 јв	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.050	D010	1.0	0.050	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ³
Silver	< 0.030	D011	5.0	0.030	mg/l	1	10/26/11	10/27/11 JB	SW846 6010B ¹	SW846 3010A ³

(1) Instrument QC Batch: MA1923

(2) Instrument QC Batch: MA1924

(3) Prep QC Batch: MP6117

(4) Prep QC Batch: MP6118



2.2 N

Page 1 of 1

Client Sample ID: Lab Sample ID:	GOLD LINKS #2 D28801-3	Date Sampled:	10/19/11
Matrix:	SO - Solid	Date Received:	10/21/11
		Percent Solids:	n/a
Project:	Ore from Gold Links Mine SLV Minerals Mill		

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	0.032	D004	5.0	0.025	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ⁴
Barium	<1.0	D005	100	1.0	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ⁴
Cadmium	0.17	D006	1.0	0.010	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ⁴
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ⁴
Lead	374	D008	5.0	0.50	mg/l	10	10/26/11	10/27/11 јв	SW846 6010B ³	SW846 3010A ⁴
Mercury	< 0.00010	D009	0.20	0.0001	0 mg/l	1	10/26/11	10/27/11 јв	SW846 7470A ²	SW846 7470A ⁵
Selenium ^a	< 0.50	D010	1.0	0.50	mg/l	10	10/26/11	10/27/11 јв	SW846 6010B ³	SW846 3010A ⁴
Silver	< 0.030	D011	5.0	0.030	mg/l	1	10/26/11	10/27/11 јв	SW846 6010B ¹	SW846 3010A ⁴

(1) Instrument QC Batch: MA1923

(2) Instrument QC Batch: MA1924

(3) Instrument QC Batch: MA1925

(4) Prep QC Batch: MP6117

(5) Prep QC Batch: MP6118

(a) Elevated detection limit due to dilution required for possible matrix interference.



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Custody Documents a	and Other Forms

• Chain of Custody



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	Gydesen	NA																							AIR - Air SOL - Other Solid
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	Gold Links Tails-LS		10/19/11	15:30	WL	SOL				+		\square	X	+		1	+	+	-			-			
	Gold Links #1		10/19/11	8:30	JW				++	+	+		X	-				-+							
	Gold Links #2				+	1		+	-+-+	+	+-+		Î						-		-	+	-		
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D28801: Chain of Custody Page 1 of 3



3.1 3



Accutest Laboratories Sample Receipt Summary

Accutest Job Number: D28801

Date / Time Received: 10/21/2011 10:30:00 A

Client: Dunraven Mining LLC(Roadrunner) 30:00 A Delivery Method: Immediate Client Services Action Required: Yes

3.1 3

Project:			No. Co	oiers:	Alrblii #'s: UPS			
Cooler Security Y	or N			Y or N	Sample Integrity - Documentation	Y	or N	L
1. Custody Seals Present		3. C(C Present:		1. Sample labels present on bottles	1	C]
2. Custody Seals Intact		4. Smpl	Dates/Time OK		2. Container labeling complete:	V		1
Cooier Temperature	Y or	N			3. Sample container label / COC agree:		6	2
1 Temp criteria achieved					Sample Integrity - Condition	_Y_	or N	<u>.</u>
2. Cooler temp verification	Infare	d gun			1. Sample rec'd within HT:	V	0	
3. Cooler media:	No	lce			2. All containers accounted for	1	C	
Quality Control Preservation	<u>Y</u>	N	_N/A_		3. Condition of sample:		Intact	
1 Trip Blank present / cooler.					Sample Integrity - instructions	Y	_N_	NA
2. Trip Blank listed on COC:					1. Analysis requested is clear:			
3. Samples preserved properly:					2. Bottles received for unspecified tests			
4. VOCs headspace free:					3. Sufficient volume rec'd for analysis:			
					4. Compositing instructions clear:			
Comments					5. Filtering instructions clear:			
Samples received ins buy with on ice	Samnles an	near to be	for TCI PM per Ren	eal etter. There is r	no COC and no date or times on the bacs received - just ID's	It is not ap	parent who	this client is - we

Samples received ina box with no ice. Samples appear to be for TCLPM per Renea Letter. There is no COC and no date or times on the bags received - just ID's. It is not apparent who this client is - we have a email to a guy from roadrunner and a check from a guy form Dunraven for 495 dollars.

Accutest Laboratories V 303 425 6021 4036 Youngfield Street F 303 425 6854 Wheat Ridge, CO www/accutest.com

D28801: Chain of Custody Page 2 of 3





Sample Receipt Summary - Problem Resolution

Accutest Job Number: D28801

CSR: Shea Greiner

Response Date

ate 10/24/2011

Response: COC emailed to Client for completion. Received from Client and given to login.



Accutest Laboratories V 303 425 6021 4036 Youngfield Street F 303 425 6854 Wheat Ridge, CO www/accutest.com

D28801: Chain of Custody Page 3 of 3



Section 4

4



Metals Analysis
QC Data Summaries
Includes the following where applicable:
 Method Blank Summaries Matrix Spike and Duplicate Summaries Blank Spike and Lab Control Sample Summaries Serial Dilution Summaries



BLANK RESULTS SUMMARY Part 2 - Method Blanks

Login Number: D28801 Account: DUMICOG - Dunraven Mining LLC Project: Ore from Gold Links Mine SLV Minerals Mill

QC Batch ID: MP6117 Matrix Type: LEACHATE Methods: SW846 6010B

Matrix Type: LEACHATE					Units: mg/l		
Prep Date:					10/26/11		
Metal	RL	IDL	MDL	MB raw	final		
Aluminum	0.10	.0059	.0059				
Antimony	0.030	.0031	:0031				
Arsenic	0.025	,0059	.0059	-0.0023	<0.025		
Barium	1.0	*0011	.0011	0,30	<1.0		
Beryllium	0.010	.00044	.0005				
Boron	0.050	.004B	.0048				
Cadmium	0.010	.00027	.00027	0.0	<0.010		
Calcium	0.40	.0096	015				
Chromium	0.010	.00018	.00079	0.00060	<0.010		
Cobalt	0,0050	,00035	.00035				
Copper	0.010	.00085	.0028				
Iron	0.070	.0034	.013				
Lead	0.050	.0016	.0021	-0.00030	<0.050		
Lithium	0.0020	.00028	.0012				
Magnesium	0.20	,0058	.01				
Manganese	0.0050	.000053	.00031				
Molybdenum	0,0050	.00045	.00087				
Nickel	0,,030	.00043	.001				
Phosphorus	0.10	.011	.02				
Potassium	1.0	.055	.055				
Selenium	0.050	.0038	.0038	0.023	<0.050		
Silicon	0.050	.0038	.0036				
Silver	0.030	,00018	.00031	-0.00030	<0.030		
Sodium	0.40	a ¹¹	a 11				
Strontium	0,050		.00025				
Thallium	0.010	.0029	.0029				
Tin	0.050	.0055	.0099				
Titanium	0.010	.00011	.00031				
Uranium	0,050	.0015	.0035				

Associated samples MP6117: D28801-1, D28801-2, D28801-3

.00016 .00022

.00028 .0018

0.010

0.030

Vanadium

Zinc

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits





BLANK RESULTS SUMMARY Part 2 - Method Blanks

Login Number: D28801 Account: DUMICOG - Dunraven Mining LLC Project: Ore from Gold Links Mine SLV Minerals Mill

Methods: SW846 6010B Units: mg/l

QC Batch ID: MP6117 Matrix Type: LEACHATE

Prep Date:

Metal

(anr) Analyte not requested

4.1.1 4



MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: D28801 Account: DUMICOG - Dunraven Mining LLC Project: Ore from Gold Links Mine SLV Minerals Mill

Methods: SW846 6010B

Units: mg/l

Matrix Type: LEACHATE Prep Date: 10/26/11 D28678-12R Spikelot QC Metal Limits Original MS MPICPALL % Rec Aluminum Antimony 75-125 Arsenic 0.031 1.0 116.9 1.2 Barium 1.0 3.0 2.0 100.0 75-125 Beryllium Boron Cadmium 0.013 0.56 0.50 109.4 75-125 Calcium Chromium 0.00030 0.51 0.50 101.9 75-125 Cobalt Copper Iron Lead 238 250 1.00 1200.0(a 75-125 Lithium Magnesium Manganese Molybdenum Nickel Phosphorus Potassium Selenium 0.021 1.0 155.3N(b 75-125 1.6 Silicon Silver 0.0 0.23 0.20 75-125 115.0 Sodium Strontium Thallium Tin Titanium Uranium Vanadium Zinc Associated samples MP6117: D28801-1, D28801-2, D28801-3

QC Batch ID: MP6117

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits







QC Batch ID: MP6117 Matrix Type: LEACHATE Methods: SW846 6010B Units: mg/l

Prep Date:

Metal

(N) Matrix Spike Rec. outside of QC limits

- (anr) Analyte not requested
- (a) Spike amount low relative to the sample amount. Refer to lab control or spike blank for recovery information.
- (b) Spike recovery indicates possible matrix interference.



QC Batch ID: MP6117 Matrix Type: LEACHATE Methods: SW846 6010B Units: mg/l

Metal	D28678-1 Original		Spikelot MPICPALL		MSD RPD	QC Limit
Aluminum						
Antimony						
Arsenic	0.031	1.2	1.0	116,9	0.0	20
Barium	1.0	3.0	2.0	100.0	0.0	20
Beryllium						
Boron						
Cadmium	0.013	0.55	0.50	107.4	1.8	20
Calcium						
Chromium	0.00030	0.51	0.50	101.9	0.0	20
Cobalt						
Copper						
Iron						
Lead	238	238	1.00	0.0 (a)	14.4	20
Lithium						
Magnesium						
Manganese						
Molybdenum						
Nickel						
Phosphorus						
Potassium						
Selenium	0.021	1 6	1.0	155.3N(b	0.0	20
Silicon						
Silver	0.0	0.23	0.20	115.0	0.0	20
Sodium						
Strontium						
Thallium						
Tin						
Titanium						
Uranium						
Vanadium						
Zinc						
Associated sam	ples MP61	17: D28	801-1, D288	01-2, D28	801-3	
Results < IDL (*) Outside of	are shown	as zer				

QC Batch ID: MP6117 Matrix Type: LEACHATE

Methods: SW846 6010B Units: mg/l

Prep Date:

Metal

(N) Matrix Spike Rec. outside of QC limits

(anr) Analyte not requested

(a) Spike amount low relative to the sample amount. Refer to lab control or spike blank for recovery information.

(b) Spike recovery indicates possible matrix interference.





SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: D28801 Account: DUMICOG - Dunraven Mining LLC Project: Ore from Gold Links Mine SLV Minerals Mill

10/26/11

Spikelot MPICPALL % Rec QC Limits BSP Metal Result Aluminum Antimony Arsenic 1.2 1.0 120.0 80-120 Barium 2.3 2.0 115.0 80-120 Beryllium Boron Cadmium 0.55 0.50 110.0 80-120 Calcium Chromium 0.52 0.50 104.0 80-120 Cobalt Copper Iron Lead 0.98 1.0 98.0 80-120 Lithium Magnesium Manganese Molybdenum Nickel Phosphorus Potassium Selenium 1.2 1.0 120.0 80-120 Silicon Silver 0.23 0.20 115.0 80-120 Sodium Strontium Thallium Tin Titanium Uranium Vanadium Zinc Associated samples MP6117: D28801-1, D28801-2, D28801-3

QC Batch ID: MP6117

Prep Date:

Matrix Type: LEACHATE

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits

lethods:	SW846	6010B
Units:	mg/l	

N



Page 1



QC Batch ID: MP6117 Matrix Type: LEACHATE Methods: SW846 6010B Units: mg/l

Prep Date:

Metal

(anr) Analyte not requested





BLANK RESULTS SUMMARY Part 2 - Method Blanks

Login Number: D28801 Account: DUMICOG - Dunraven Mining LLC Project: Ore from Gold Links Mine SLV Minerals Mill

QC Batch ID: MP6118 Matrix Type: LEACHATE Methods: SW846 7470A Units: mg/l

Prep Date:					10/26/11		
Metal	RL	IDL	MDL	MB raw	final		
Mercury	0.00010	000011	.000014	0.000065	<0.00010		

Associated samples MP6118: D28801-1, D28801-2, D28801-3

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits (anr) Analyte not requested



4.2.1 4



QC Batch ID: Matrix Type:					Methods: Units:	SW846 7470A mg/l	
Prep Date:			10/26/1	1			
Metal	D28801-1 Original MS	Spikelot HGWSR1	% Rec	QC Limits			5.0
Mercury	0.000034 0.0036	0.0031	114.1	75-125			

Associated samples MP6118: D28801-1, D28801-2, D28801-3

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits (N) Matrix Spike Rec. outside of QC limits (anr) Analyte not requested



QC Batch ID: MP6118 Matrix Type: LEACHATE Methods: SW846 7470A Units: mg/l

Prep Date:			10/2	10/26/11			
Metal	D28801-1 Original MSD	Spikelot HGWSR1 %F	MSD Rec RPD	QC Limit			
Mercury	0.000034 0.0033	0.0031 104	.5 8.7	20			

Associated samples MP6118: D28801-1, D28801-2, D28801-3

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits
(N) Matrix Spike Rec. Outside of QC limits

(anr) Analyte not requested



4.2.2

QC Batch ID: Matrix Type:					Methods: SW846 7470A Units: mg/l
Prep Date:			10/26/1	.1	
Metal	BSP Result	Spikelot HGWSR1		QC Limits	
Mercury	0,0035	0.0031	112.0	80-120	

Associated samples MP6118: D28801-1, D28801-2, D28801-3

Results < IDL are shown as zero for calculation purposes (*) Outside of QC limits (anr) Analyte not requested





Accutest Moun	tain	States	Oct 31, 2011 11:25 am							
Job Number:	D288	801								
Account:	Duni	Dunraven Mining LLC								
Project:	Oret	from Gold Links M	ine SLV Minerals I	Mill						
Project Number:										
			Legend:	Hit						
Client Sample ID:		GOLD LINKS #1	GOLD LINKS #2	GOLD LINKS TAILS-LS						
Lab Sample ID:		D28801-2	D28801-3	D28801-1						
Date Sampled:		10/19/2011	10/19/2011	10/19/2011						
Matrix:		Solid	Solid	Solid						
A		0.005								
Arsenic	mg/l	<0.025	0.032	<0.025						
Barium	mg/l	<1.0	<1.0	1.4						
Cadmium	mg/l	<0.010	0.17	0.020						
Chromium	mg/l	<0.010	<0.010	<0.010						
Lead	mg/l	0.065	374	0.085						
Mercury	mg/l	<0.00010	<0.00010	<0.00010						
Selenium	mg/l	<0.050	<0.50 ^a	<0.050						
Silver	mg/l	<0.030	<0.030	<0.030						
Footnotes:				· · · · · · · · · · · · · · · · · · ·						
^a Elevated detection	limit o	due to dilution requi	red for possible mat	rix interference.						