

EMAIL : info@aallabs.com

COMPANY DISCLAIMER :-

When small samples are submitted, AAL may process the sample at smaller than specified weights to retain some pulp for quality control reassay. When Values exceed upper limits, AAL will run an Over Range analysis, to establish an accurate value. Additional cost will apply. Due to USDA Soil Quarantine programs - all foreign and some domestic soil material must be decontaminated by drying @ 125c for 48 hours, which will result in loss of Mercury (Hg).

NEVADA LEGISLATIVE DISCLAIMER :-

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

ANALYSIS	Wt	Au	Ag	Al	As	Bi	Ca	Ce	Co	Cu	Fe	Ga	Hg	K	La	Li	Mg	Mn	Na	Ni	Pb	S	Sb	Sc	Sr	Ti
METHOD	P-C7J3-FAAu300-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-	4AB280-
UNIT	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOWER LIMIT	0.01	0.03	0.3	300	2	5	300	1	1	1	300	5	0.5	300	1	5	100	5	100	2	3	30	2	1	5	30

ANALYSIS	Tl	V	Y	Zn
METHOD	IO-4AB28O-4AB28O-4AB28O-4AB28O			
UNIT	ppm	ppm	ppm	ppm
LOWER LIMIT	10	3	1	3

Rebecca
Gonzales

Digitally signed by
Rebecca Gonzales
Date: 2025.11.14 15:22:59
-08'00'

~~SIGNATORY~~

ANALYSIS

FA

ICP

Preparation	Abbreviation DIP	<u>Definition</u> Sample Destroyed in Preparation
	DIS	Sample Destroyed in Shipment
Analysis	ISS	Insufficient Sample Submitted
	SDI	Sample Diesel Impregnated
	SHI	Sample Hydraulic Impregnated
	SNR	Sample Not Received
	STD - ??	International Reference Material Standard
	STD - AAL##	AAL generated standard material
	BLANK	AAL Laboratory Silica Blank
	DTF	Data to Follow
	DL	Detection Limit of Method
	< or -	Less Than Lower Detection Limit of Method
	>	Greater than Upper Limit of Method
	N/A	Not Analyzed
	NR	Not Reported
	(R) column	Laboratory repeat weigh, digestion, analysis from original pulp or reject resplit
	D or -D after Sample ID	Client submitted duplicate rig split sample
	-R after Sample ID	Repeat analysis from original pulp reweigh, digestion and analysis
	-X after Sample ID	Repeat analysis from reject resplit, preparation, weigh, digestion and analysis
	ppb	
	ppm	Parts per Billion 0.001 ppm = 1 ppb
	OPT	Parts per Million 1 ppm = 1 mg/Kg
	Oz	Troy Ounces per Short Ton(2,000 lbs) (1 ppm= 0.02917 OPT)
	%	Troy Ounce = 31.103 grams
	g	Percent 1%=10,000 ppm
	mg	Grams 1g=0.001 kilogram
	Kg	Milligrams 1mg=0.001grams
	lbs	Kilograms 1Kg=1000grams
	FA-PB##	Pounds 1lb=0.454kilogram
Method	GRAV	Fire Assay Lead Collection - ## sample weight in grams
	SF	Gravimetric (Weighed) finish
	+ ###	Screen Fire Assay reporting a plus, 2 minus fractions and a head Calc
	- ###	Plus Fraction (Retained on top of Mesh) ###Screen Size
	CN	Minus Fraction (Passed through Mesh) ###Screen Size
	ORE GRADE	Cyanide Extraction
	Ox-H2SO4 or -HCl	2g sample made to 1000ml volumetric for results > upper limit of method
	QLA	Dilute acid leach for oxide fraction in copper or molybdenum analysis
	QLT	Dilute 10%H2SO4/0.5%Fe2(SO4)3 30C leach for acid soluble copper
	SAP	Dilute 15%H2SO4 30C leach for acid soluble copper
	D#A	Dilute 5%H2SO4/0.5%Fe2(SO4)3 85C leach for acid soluble & chalcocite copper
	HCl	Digestion #=2,3 or 4 Acids
	HF	2A=HCl/HNO3 3A=HCl/HNO3/HClO4 4A=HCl/HNO3/HF/HClO4
	HClO4	Hydrochloric Acid(37%w/v) Boiling Point 109C
	HNO3	Hydrofluoric Acid(48%w/v) Boiling Point 108C Extreme Health Hazard
	H2SO4	Perchloric Acid(69%w/v) Boiling Point 203C Extreme Fire/Explosion Hazard
	ICP-xB or -xZ	Nitric Acid(69%w/v) Boiling Point 121C
	LiBO2-C	Sulfuric Acid(98% w/v) Boiling Point 338C
	Na2O2-C	ICP-AES and/or ICP-MS analysis using x=2, 3 or 4 acid digestion
	Na2O2-Zr AAS	Lithium Metaborate fusion in Carbon crucible
	ICP-AES	Sodium Peroxide fusion in Carbon crucible
	ICP-MS	Sodium Peroxide fusion in Zirconium crucible
	RG	
	UT	Atomic Absorption Spectroscopy
Technique	XRF-ED or -WD	Inductively Coupled Plasma Atomic Emission Spectroscopy
	XRD	Inductively Coupled Plasma Mass Spectroscopy
	ELTRA-I	Research Grade (Low detection limit ICP-AES)
	ELTRA-R	Ultra Trace (ICP-AES+ICP-MS analyses)
	LECO-I	X-Ray Fluorescence (-ED = Energy Dispersive) (-WD = Wavelength Dispersive)
	MW	X-Ray Diffraction
	SG-WD or -HP	Carbon & Sulfur infrared detection analyzer inductive heating
		Carbon, Hydrogen & Sulfur infrared detection analyzer resistance furnace
		Nitrogen & Oxygen infra red detection analyzer inductive heating
		Microwave Digestion (-PT is at 1500psig and 300C)
		Specific Gravity-WD=Water Displacement -HP=Helium Pycnometer 1g/cm3=62.4lbs/ft3

SP0155505

FINAL REPORT

CLIENT : GOLD MOUNTAIN Hole in Rock 3/8 Screen to

PROJECT : Nothing on the Bag 14-Nov-2025 14-Nov-2025

REFERENCE :

REPORTED :

DATE FINAL:

	Wt	Au	Ag	Al	As	Bi	Ca	Ce	Co	Cu	Fe	Ga	Hg	K
	P-C7J3	IO-FAAu30	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28
	0.01	0.003	0.3	300	2	5	300	1	1	1	300	5	0.5	300
	100	10	100	200000	10000	10000	200000	1000	10000	10000	250000	10000	100	100000
SAMPLES Hole in Rock 3/8	Kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Screen	2.04	0.415	2.9	14366	3	8	738	26	2	14	12306	-5	-0.5	5788
Orange Bucket Sample 3/8	1.56	0.387	6.3	24929	5	19	465	38	3	216	102603	7	-0.5	7151
Sample 2 #8	1.89	2.790	3.6	52440	7	43	684	77	3	105	50002	14	-0.5	16763
Pile #2 #4 Screen	2.01	4.250	5.3	37370	5	32	1011	49	2	83	39318	10	-0.5	13461
STD - CDN-CM-47		1.110												
STD - OREAS 906			0.8	71029	24	9	6152	87	26	3254	57089	30	-0.5	29681
Pile #2 3/8 Screen	1.84	2.170	5.3	24221	3	24	448	30	2	50	23567	7	-0.5	9471
Orange Bucket Sample Bottom	2.02	0.807	3.4	62606	9	40	798	89	4	256	175201	20	-0.5	14682
Behr Bucket Sample #4	1.90	0.628	2.0	21496	5	6	484	35	2	32	25412	5	-0.5	4238
Behr Bucket Sample 3/8	1.72	0.741	1.9	9500	3	-5	348	21	1	29	19206	-5	-0.5	3131
Behr Bucket Sample 3/8-X		0.788	2.0	9506	4	-5	351	21	1	27	19515	-5	-0.5	3141
Orange Bucket Sample #8	1.75	0.919	3.8	45138	6	27	520	69	4	291	158906	14	-0.5	11608
Orange Bucket Sample #4	2.04	0.722	4.5	37818	5	22	521	58	3	243	127359	12	-0.5	10003
Behr Bucket Sample #8	1.92	1.430	2.1	58646	14	12	548	91	3	47	48949	16	-0.5	7266
Behr Bucket Sample Bottom	1.92	1.970	3.6	86419	22	15	899	129	5	59	72977	25	-0.5	10212
Hole in Rock Sample Bottom	1.81	2.310	1.4	36690	9	33	2725	71	4	31	28690	11	-0.5	11615
Hole in Rock Sample #8	1.86	1.650	2.1	24410	6	17	602	35	2	23	22181	7	-0.5	8174
Hole in Rock Sample #8-X		1.550	2.0	24112	6	16	578	34	2	24	21561	7	-0.5	8161
BLANK	1.84	0.009	-0.3	-300	-2	-5	-300	-1	-1	-1	-300	-5	-0.5	-300
Hole in Rock Sample #4		1.090	2.4	20058	4	19	569	27	2	15	15733	5	-0.5	7548
Nothing on the Bag	1.49	5.900	3.7	73210	9	47	1130	96	3	84	52055	21	-0.5	19649

SP0155505

FINAL REPORT

CLIENT: GOLD MOUNTAIN Hole in Rock 3/8

PROJECT: Screen to Nothing on 14-Nov-2025 14-

REFERENCE: Nov-2025

REPORTED:

DATE FINAL:

	La	Li	Mg	Mn	Na	Ni	Pb	S	Sb	Sc	Sr	Ti	Tl	V
	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28	IO-4AB28
	1	5	100	5	100	2	3	30	2	1	5	30	10	3
	1000	8000	200000	50000	40000	10000	10000	200000	10000	1000	10000	100000	100	5000
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SAMPLES Hole in Rock 3/8														
Screen	14	-5	752	65	234	6	774	173	6	2	9	541	-10	19
Orange Bucket Sample 3/8	25	-5	648	70	235	6	3978	637	9	4	25	671	-10	18
Sample 2 #8	43	7	1609	220	513	7	6941	680	6	6	27	1209	-10	28
Pile #2 #4 Screen	28	5	1470	171	448	8	4963	552	7	4	19	808	-10	21
STD - CDN-CM-47														
STD - OREAS 906	44	19	2980	396	31402	5	45	350	2	5	185	830	-10	5
Pile #2 3/8 Screen	18	-5	860	241	248	5	2699	300	-2	3	10	521	-10	13
Orange Bucket Sample Bottom	52	11	1768	126	524	11	6667	1038	13	10	47	1969	-10	45
Behr Bucket Sample #4	20	-5	592	56	162	7	3052	312	2	3	21	811	-10	26
Behr Bucket Sample 3/8	12	-5	331	37	-100	4	2685	287	-2	2	12	305	-10	14
Behr Bucket Sample 3/8-X	12	-5	334	37	-100	4	2716	292	-2	2	12	315	-10	14
Orange Bucket Sample #8	44	7	1128	113	322	8	6529	967	8	8	38	1311	-10	32
Orange Bucket Sample #4	37	5	990	97	288	7	5212	780	8	7	32	1106	-10	27
Behr Bucket Sample #8	53	7	1322	63	198	11	4683	431	6	8	46	2380	-10	69
Behr Bucket Sample Bottom	76	13	2139	93	450	15	5485	536	6	12	83	3545	-10	113
Hole in Rock Sample Bottom	39	9	2329	255	1550	10	1901	302	2	6	61	2417	-10	56
Hole in Rock Sample #8	19	-5	919	88	223	5	1261	194	-2	4	13	1058	-10	37
Hole in Rock Sample #8-X	19	-5	914	86	210	4	1264	188	-2	4	12	1036	-10	37
BLANK	-1	-5	-100	-5	-100	-2	8	-30	-2	-1	-5	-30	-10	-3
Hole in Rock Sample #4	14	-5	792	84	306	6	729	137	-2	3	8	794	-10	29
Nothing on the Bag	53	11	2280	258	766	9	6514	656	6	8	40	1850	-10	42

SP0155505

FINAL REPORT

CLIENT: GOLD MOUNTAIN Hole in Rock 3/8

PROJECT: Screen to Nothing on 14-Nov-2025 14-

REFERENCE: Nov-2025

REPORTED:

DATE FINAL:

	Y IO-4AB28 1 1000 ppm	Zn IO-4AB28 3 1 0 0 0 0 p p m
SAMPLES Hole in Rock 3/8		
Screen	4	17
Orange Bucket Sample 3/8	7	38
Sample 2 #8	12	60
Pile #2 #4 Screen	9	39
STD - CDN-CM-47		
STD - OREAS 906	16	159
Pile #2 3/8 Screen	6	20
Orange Bucket Sample Bottom	16	62
Behr Bucket Sample #4	4	14
Behr Bucket Sample 3/8	3	9
Behr Bucket Sample 3/8-X	3	10
Orange Bucket Sample #8	11	44
Orange Bucket Sample #4	9	36
Behr Bucket Sample #8	9	24
Behr Bucket Sample Bottom	13	36
Hole in Rock Sample Bottom	11	56
Hole in Rock Sample #8	5	18
Hole in Rock Sample #8-X	4	18
BLANK	-1	-3
Hole in Rock Sample #4	4	13
Nothing on the Bag	15	152