

Chamber of Mines of Eastern BC Hours Monday - Friday from 10am – 3pm

We are looking forward to hosting our Spring Banquet on Saturday April 2nd, 2022 at the Hume Hotel. Tickets \$55.00 5PM Happy hour, 6PM Dinner followed by presentations from local mining companies and our live auction. There are only a few tickets left so please contact us at the Chamber, 250-352-5242 or email <u>chamberofmines@netidea.com</u>





Ximen Mining Actively Progressing Kenville Gold Mine Nelson BC

Ximen Mining Corp. announces that it has received the steel sets required for the initial construction for the New 1200 Meter Portal. Despite supply shortages and shipping delays, Ximen has been successful in securing and ordering key supplies and equipment in anticipation of the upcoming new portal development at the Kenville Gold Mine.

"We want to thank everyone for the overwhelming community encouragement and support we have received on this long-anticipated project. We also appreciate all the interest from the local suppliers as well as the job inquiries and we will be addressing these in short order, but please keep in mind we are not quite there yet." states Chris Anderson CEO Ximen Mining Corp. "This industrial site will have a small environmental footprint. It has been an objective of Ximen to bring meaningful and impactful jobs to families while providing the opportunity to work and live in close proximity."



Long anticipated delivery of the Steel Sets for the New Portal Construction The Steel arches have all been engineered and were designed to address ground support and head cover. Inside dimensions are 3.5 Meters Wide and 4 Meters to the Top of the Arch – covering a 50 foot area at the entrance of the new portal.

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Small Environmental Foot Print that will result in real meaning full impactful Jobs for the local community

Key assets like the Prep lab and Assay lab as well as temporary living and kitchen facilities for the newly constructed housing site are also anticipated to arrive in a timely fashion. Arrival of equipment and supplies are instrumental in managing a continuous flow once the greenlight for commencement of the new portal is confirmed.



40 Foot Self Contain Assay Lab & 20 Foot Self Contained Prep Facility



Portable Housing and Wash room Facilities Being Set up for the Mining and Exploration Team in anticipation of an Extensive Field Season

https://www.ximenminingcorp.com/



Rokmaster Provides 2021 Summary and 2022 Outlook

Rokmaster Resources Corp. is pleased to provide a summary of the past year of activities at its flagship high-grade orogenic gold and polymetallic Revel Ridge Project in southeastern British Columbia, Canada.

2021 Year in Review

Rokmaster president and chief executive officer John Mirko commented: "The past year has been transformative for Rokmaster both at the project and corporate levels. On the corporate side, Rokmaster raised over \$14 Million between year-end 2020 and February 2021. These funds have been used to advance integrated exploration programs culminating in the drilling of over 30,000 metres of diamond drill core in 87 surface and underground diamond drillholes resulting in significant expansion of the gold equivalent mineral resource estimate (Rokmaster News Release Dec. 1, 2021) and enhancement in process metallurgy (Rokmaster News Release Jan. 27, 2022). Increased metal recoveries from the Main Zone are a major milestone significantly de- risking the Revel Ridge Project. Rokmaster's advances in developing a realistic, repeatable, and economic metallurgical process for the deposit removes the single largest economic hurdle to its development and provides a strong opportunity to its shareholders."



Below is a summary of Rokmaster's achievements in 2020/2021 and goals for 2022:

Drilling and Exploration Programs

Rokmaster discovered and advanced several important new zones and expanded known zones through prospecting, geological mapping, sampling, and drilling, as documented in the revised mineral resource estimate ("MRE") (Rokmaster News Release, Dec.1, 2021). To date, Rokmaster has drilled less than 25% of the known strike length of the Main Zone structure which hosts gold-rich polymetallic sulphides. The Main Zone and related zones remain open in virtually all directions, and the consequent probability is high that drill testing of these targets will result in the expansion of existing mineralized zones. Deeper drilling within the Main Zone has also indicated the potential for significant new mineralized zones containing coarse visible particulate free gold (see press release dated

June 7, 2021). Rokmaster is targeting zones containing macroscale gold for further testing.

Metallurgical Advancements

Rokmaster's metallurgical test work has markedly improved the process for precious metals recoveries from the polymetallic, gold-rich Revel Ridge mineralized zones through the design and management by Canenco Consulting Corp., and utilizing global leaders in this field; SGS Lakefield, Base Metallurgical Laboratories, and Metso: Outotec Group. Advances in the process metallurgy of the Revel Ridge gold-rich polymetallic ores is related to:

- Decreased gold concentrate mass pull to 27.8% from historical average of 55.5% for an autoclave feed. This decreases the feed tonnage that would enter the pressure oxidation and leach circuits, subsequently decreasing the plant footprint, decreases energy requirements for treatment and decreases overall associated relative capital.
- Although the mass pull has decreased, Rokmaster has upgraded the gold concentrate from 17.9 g/t Au to 28.3 g/t Au.
- Fourteen large diameter HQ metallurgical drillholes have been completed and the initial assay results reported (Rokmaster News Release, Jan. 27,2002). That program objective is to clarify the variations in metallurgical characteristics, including the development of macroscale gold, within the broader Main Mineralized zone.

Resource Expansion

Positive results from the 2020 and 2021 underground and surface drill programs resulted in a significantly enhanced Revel Ridge resource: Measured and Indicated ("M&I") mineral resource, in all included zones, 1.36 million gold equivalent ("AuEq") ounces contained within 6.73 million tonnes with an average grade of 6.27 g/t AuEq. Inferred mineral resource, in all included zones, 1.22 million AuEq ounces contained within 6.00 million tonnes at an average grade of 6.33 g/t AuEq (Rokmaster News Release Dec. 1, 2021)2022 Outlook & Objectives

Rokmaster's 2022 program will focus on three principal areas: (i) gold resource expansion (ii) metallurgical studies, and (iii) enhanced and innovative corporate strategies. *Gold Resource Expansion – Diamond Drilling*

Rokmaster intends to further increase the gold equivalent resource in the immediate "mine" area through continued exploration and drilling. Ongoing technical studies are better defining the orientation, extent, and controls on higher-grade mineralized zones. All these targets are accessible with surface and underground drillholes of moderate length, 300 – 700 m. An initial program of 10,000 m of NQ drilling will test targets proximal to the gold mineralized zones defined by the 2021 MRE (see press release dated December 1, 2021).

The surface expression of the Revel Ridge Main Zone has been traced for approximately 2.5 km to the southeast of the Revel Ridge underground workings. In 1991, shallow surface drillholes successfully intersected gold-rich polymetallic mineralized zones on strike to the southeast. No follow-up on these mineralized drillholes has ever been undertaken. These drillholes are within a few hundred m of the 2021 MRE and represent high priority drill targets. Rokmaster intends to dedicate approximately 5,000 m of NQ drilling along this target corridor.

i. Metallurgical Programs

Revisions and updates in the Revel Ridge metallurgy will continue to guide the development of an advanced process flowsheet which will favorably impact project costs and economics. The recent metallurgical drill program (3,000 m of HQ core) tests the metallurgical characteristics of the Main Zone mineralization over distances exceeding 700 m of strike and from 890 to 390 m in elevation (Rokmaster News Release of January 27, 2022. The results of these studies will further characterize the potential for positive metallurgical zonation.

ii. Enhanced and Innovative Corporate Strategies

Revel Ridge is recognized as one of the premier, gold dominant, undeveloped gold deposits in the western cordillera. Rokmaster's management is confident in its ability to meet all funding requirements for the project over the next several years. A broad range of financing opportunities exist within Rokmaster's financial toolbox. Management intends to pursue the opportunities which will prove most beneficial to its shareholders, and which will provide the means to drive this exceptional deposit forward.

https://rokmaster.com/



West Mining Announces First Phase of 2022 Exploration Program for the Kena Gold-Copper Project, BC

West Mining Corp. is pleased to announce initial drill targets for the 2022 exploration program on its 100% owned Kena Gold-Copper project in southeastern British Columbia. The over 9,000 hectare Kena Project, consists of the Kena, Daylight and Athabasca Properties which trend along a 20 kilometre long favourable mineralized belt.

The 2022 exploration program will focus on various drill targets of which the first phase objective is the expansion of the gold resource, concentrating on high grade structures.

The large Kena Property hosts several gold mineralized zones, most notably the Kena Gold and Gold Mountain, both included in the recent resource estimate hosting 2.77 million ounces of gold inferred and 0.56 million ounces of gold indicated at 0.25 g/t Au cutoff (see News Release dated May 11, 2021). 3D modelling and imagery is currently being utilized to identify precise drill targets for expansion of the open ended gold resource on the Kena Gold and Gold Mountain Zones. The South Gold Zone, located 2 kilometres south along the same structure hosting the Kena Gold and Gold Mountain Zones, is likely a continuation of those mineralized zones. Prior drilling from 2002 at the South Gold Zone returned 0.9 g/t gold over 90 metres core length (true width unknown) (BC ARIS Report #27240).

The Gold mineralization in the resource area consists of high grade shoots surrounded by broad silicified alteration envelopes with disseminated gold mineralization. The resource estimation was calculated from drilling programs completed predominantly between 2001 and 2017.

West's new and ongoing 3D imagery, conducted by Peter E. Walcott and Associates Ltd., combines drilling results with geochemistry and 3D geophysical models (magnetics and induced polarization). This 3D modelling has recently identified a structural trend with a coincident geological contact and strong magnetic susceptibility gradient, along which many of the highest grade gold drill intercepts in the Gold Mountain Zone are located. The low magnetic feature, caused by magnetite destruction, is part of the alteration signature which introduced gold into this zone.

"Assessing the data that West Mining Corporation has in its possession from many previous work seasons, has given the Company new insight on historic results. Using a far more modern approach to delineation, a High Grade Gold structure was identified which is open at length and depth and

March 2022

represents an excellent target to expand upon the current gold resource with a targeted drill program," states Nicholas Houghton, CEO of West Mining Corporation.

The target magnetic gradient, coincidental with elevated resistivity readings trends for 400 metres to the north of the main cluster of historic high grade drill intercepts. A priority for the 2022 diamond drilling program is to test the continuity of the gold mineralization along this trend in the Gold Mountain Zone, with a goal to expand and upgrade the current gold resource estimate.

Initial drilling, completed in 2001-2002, on the Gold Mountain Zone by previous owner Apex Resources Inc. (formerly Sultan Minerals Inc.), was concentrated largely in this newly remodelled area. Post-2002 drilling consisted predominantly of step out holes throughout the property's large gold geochemical anomalies, and continued to intercept significant gold values. However, the most prominent cluster of high grade gold intervals is located in the central Gold Mountain Zone, as tablulated below. The high grade Gold Mountain drill intervals exhibit surrounding gold envelopes, previously described as "bulk tonnage" gold intersections. The following tables show the historic drill intercepts that are targets for along strike testing during the 2022 drilling program. The plan map and section view of the Gold Mountain resource area displays drill holes largely completed in 2001 and 2002.



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Property, Dandy, 2002)					
HOLE #	FROM (m)	TO (m)	WIDTH (m)	GOLD (g/t)	
01GM-01	20.00	22.00	2.00	8.13	
Including	54.00	56.00	2.00	12.92	
And	48.77	50.00	1.23	240.07	
And	74.00	76.00	2.00	29.84	
01GM-04	84.00	86.00	2.00	16.34	
01GM-05	136.00	138.00	2.00	12.07	
01GM-06	130.00	132.00	2.00	18.86	
01GM-08	50.00	52.00	2.00	13.82	
And	204.00	206.00	2.00	172.10	
01GM-09	242.00	244.00	2.00	10.74	
01GM-11	171.51	172.15	0.64	10.92	
01GM-20	64.00	66.00	2.00	15.56	
01GM-28	48.00	51.35	3.35	18.87	
And	115.00	117.00	2.00	16.53	
02GM-30	20.00	22.00	2.00	8.21	
And	52.00	54.00	2.00	9.48	
02GM-33	9.00	10.00	1.00	8.70	
And	10.00	11.00	1.00	14.02	
And	11.00	12.00	1.00	22.06	
And	12.00	13.00	1.00	33.87	
And	62.00	64.00	2.00	10.28	
02GM-35	117.00	119.00	2.00	15.03	

CENTRAL GOLD MOUNTAIN ZONE <u>HISTORIC HIGH GRADE GOLD INTERSECTIONS</u>* (*Previously Reported - SEDAR: Apex Resources Inc., Technical Report on the Kena

GOLD MOUNTAIN ZONE

HISTORIC BULK TONNAGE GOLD INTERSECTIONS*

(*Previously Reported - SEDAR: Apex Resources Inc., Technical Report on the Kena Property, Dandy, 2002)

HOLE #	FROM (m)	TO (m)	WIDTH (m)	GOLD (g/t)
01GM-01	14.00	114.00	100.00	1.21
01GM-02	2.65	109.00	106.35	1.08
01GM-03	8.00	124.05	116.05	1.87 (cut*)
Including	26.00	82.00	56.00	3.30 (cut*)
01GM-04	28.00	138.00	110.00	1.05
01GM-05	14.00	144.00	130.00	1.14
01GM-06	98.00	132.00	34.00	1.16
01GM-07	42.00	64.00	22.00	1.04
01GM-08	6.71	214.27	207.56	0.92 (cut*)
Including	50.00	210.00	160.00	1.15 (cut*)
Including	164.00	210.00	46.00	2.58 (cut*)
01GM-09	216.00	258.00	42.00	1.26
01GM-10	111.00	136.00	25.00	1.01
01GM-11	58.00	76.00	18.00	1.20
And	192.00	216.00	24.00	1.03
01GM-18	18.00	36.00	18.00	1.21
01GM-20	42.00	68.00	26.00	1.68
01GM-23	13.00	65.00	52.00	1.01
01GM-24	14.00	63.59	49.59	0.85
Including	14.00	42.00	28.00	1.04
And	54.00	63.59	9.59	1.17
01GM-26	3.96	64.00	60.04	1.06
And	90.00	146.00	56.00	1.05
01GM-28	3.05	160.00	156.95	1.02
02GM-30	20.00	126.00	106.00	1.01
02GM-33	6.10	101.50	95.40	1.52
02GM-34	128.00	188.00	60.00	1.00
02GM-35	117.00	157.00	40.00	1.02
02GM-36	163.00	196.00	33.00	1.00
02GM-37	26.00	157.00	131.00	0.99
02GM-38	67.00	86.00	19.00	1.08
And	100.00	122.00	22.00	1.00
02GM-39	8.00	133.00	125.00	1.28
02GM-40	1.83	92.00	90.17	1.63
R02GM-03	12.20	80.78	74.68	1.22

*Assay results of greater than 34.29 g/t gold (or 1 oz/T gold) have been cut to 34.29 g/t gold.



Key step outs of drill fences will target gaps and open ended trends in the host structure for the higher grade gold mineralization. The nature of the presumed gold model insinuates that by following the high grade mineralization, the lower grade envelopes will also be intercepted.



The above figure highlights the area of the current gold resource estimate with the 2022 high grade target outlined at the north end. The two figures below are close-up views of the central Gold Mountain Zone area showing the resource shell, and newly modelled magnetic vector inversion trend containing the majority of the historic higher grade gold drill intercepts.



PLAN VIEW



The Company has contracted Wade Critchlow Enterprises Ltd. ("Critchlow") of Salmo, BC, for the 2022 diamond drilling program. Critchlow has many years experience drilling on the Kena Project, including completion of West's 2021 diamond drilling programs.

The 2022 exploration program is fully funded and permitted. Work is anticipated to commence in late spring.

https://www.westminingcorp.ca/



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🚫 TARANIS RESOURCES INC.

March 23rd, 2022

Taranis Summarizes 2021 Exploration Work on Thunder Zone; Results Indicate High-Grade **Polymetallic Mineralization Continues Under Thor's Ridge**

Taranis Resources Inc. is providing an exploration update on its 100%-owned Thor precious-base metal deposit located near Trout Lake, British Columbia. The Company has now received all its fall 2021 drill core analytical results from Bureau Veritas and has posted a map that outlines the important features on its website at

www.taranisresources.com

Overview

In 2021, Taranis announced the discovery of a new zone (Thunder Zone) on the north end of the existing Thor Resource located under a rockslide approximately 50 m in thickness. This new vein is located approximately 100 m above the Blue Bell Zone, which has been extensively drilled and is exposed in underground workings. The most northerly hole is Thor-220 and has been previously reported in a Taranis News Release (October 25, 2021). Subsequent to the completion of hole Thor-220, Taranis completed an additional seven core holes in the Thunder Zone on two access roads. The results of this core drilling are summarized and discussed below.

Two Types of Mineralization in the Thunder Zone

The Thunder Zone contains two different types of mineralization based largely on metal content, but both types of mineralization occur within the same vein. The first-type ('Type-A') is classic epithermal high-grade polymetallic mineralization typical of the main Thor deposit. It occurs near the top of the Thunder Zone vein and contains significant amounts of Au, Ag, Pb, Zn, Cu and Sb. Below this and downdip, is a second type ('Type-B') that is lower grade mineralization and contains geochemical levels of gold and silver, and notably lacks base metals found in the Type-A parts of the Thunder Zone. A similar trend is also seen in all of the other zones in the main Thor deposit, but with significantly less gold. Epithermal Polymetallic Intercepts ('Type-A')

The high-grade polymetallic intercepts are restricted to the upper parts of the Thunder Zone, and are therefore near-surface. The following table show the intercepts that were returned along the apex of the Thunder Zone, and occur within a limited area along roads 200 & 300. The Thunder Zone remains open to the north-northwest where a series of EM-VLF anomalies appear to have located the zone. Taranis will use the upcoming airborne survey (see Taranis News Release dated January 31, 2022) to follow these deep VLF-EM anomalies further northwest; and ideally it will help understand the full extent of the zone.

Hole Number	From (m)	To (m)	Thickness (m)	% Cu	% Pb	% Zn	% Combined Cu+Pb+Zn* *	Silver (g/t)	Gold (g/t)
Thor-220	68.13	72.09	3.96	0.15	2.63	3.63	6.42	253.8	0.61
Thor-224	17.77	18.05	0.28	0.02	1.12	2.91	4.05	67.0	0.28
Thor-225	17.50	18.90	1.40	0.04	0.77	2.54	3.35	136.0	0.51
Thor-226	42.52	43.41	0.89	0.12	2.09	0.36	2.56	364.6	0.48

Epithermal "Feeder Zone" Intercepts ('Type B')

Some of the holes drilled east of the high-grade polymetallic intercepts have intersected deeper 'feeder zones' over a large area with geochemical-level gold and silver values which are noticeably devoid of base metals. They exhibit a distinct zonation where the amount of gold relative to silver increases with depth. Moving vertically upwards in the Thunder Zone, the transition into the higher-grade Type-A mineralization occurs where the Au/(Au+Ag) ratio is less than 1%.

Modern porphyry exploration relies on analysis of zonation in order to generalize the location of intrusive bodies, and the Thor deposit exhibits broad-scale metal and textural zonation. In addition to the pronounced metal zonation documented in the Thunder Zone, there is also evidence of significant intrusive activity including mineralized dyke rocks (Thor-222), and increasing thickness of Jowett Formation volcanic rocks towards the north.



Hole Number	From (m)	To (m)	Width (m)	Intercept	Au/(Au+Ag) Ratio**
Thor-227	114.37	121.01	6.64	0.13 g/t Au + 0.90 g/t Ag	12.51%
Thor-222	118.94	127.87	8.92	0.20 g/t Au + 2.00 g/t Ag	9.25%
Thor-221	77.88	87.54	9.66	0.34 g/t Au + 8.00 g/t Ag	4.02%
Thor-223	45.08	53.95	8.88	0.17 g/t Au + 5.28 g/t Ag	3.19%
Thor-224	30.24	37.19	6.95	0.25 g/t Au + 12.1 g/t Ag	2.01%
Thor-225	18.90	25.45	6.55	0.23 g/t Au + 5.71 g/t Ag	3.80%
Thor-225	26.61	32.16	5.55	0.14 g/t Au + 16.85 g/t Ag + 0.18% Pb + 0.35% Zn	0.80%
Thor-226	34.57	40.21	5.64	0.11 g/t Au + 4.79 g/t Ag (+ 0.03% Pb + 0.37% Zn)	2.00%
Thor-219	157.01	157.65	0.64	0.22 g/t Au + 47.07 g/t Ag + 0.08% Cu + 0.09% Pb + 0.43% Zn	<1%
Thor-110*	8.84	11.28	2.44	0.20 g/t Au + 62.13 g/t Ag + 0.04% Cu + 0.13% Pb + 1.32% Zn	<1%
Thor-101*	22.56	30.12	7.56	0.16 g/t Au + 1.49 g/t Ag	9.64%

*-Incidental Thunder Zone Intercepts (2008) **-Numbers may vary due to rounding

Significance of VLF-EM Anomalies

The high-grade polymetallic mineralization ('Type-A') is identifiable with EM-VLF anomalies despite subcropping below the rockslide. Although the 2021 drilling was restricted to two roads (200 & 300), the VLF-EM anomalies continue much further to the northwest. These untested VLF-EM anomalies are almost certainly related to high-grade polymetallic mineralization found in drill holes Thor-220, 224, 225 & 226 and are high priority exploration targets.

https://www.jjgmining.com/

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Chamber report by Brad Gretchev:

March is always a busy month at the Chamber with people patiently waiting for the snow to melt.

We were pleased to host the grade 5/6 class from the Blewett School on Friday March 4th, 2022. They really enjoyed their visit.





Providing environmental and engineering solutions across the full mining life cycle

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<u>Obituary</u>

Lawrence Flash Olson

October 4, 1934 - February 22, 2022

Tribute

Lawrence (Flash) Olson

Flash passed away peacefully in Kaslo, B.C. on February 22, 2022, with his wife at his side. He was 87 years old. Flash was born in Rossland B.C. to Betty and Carl Olson on October 4, 1934. He was predeceased by his parents, his brother Carl (Frisky) Olson and his sister-in-law, Gail Hartland. The family returned to the family home in Ainsworth, B. C. when he was six years old, where he grew up living by Kootenay Lake.

Flash will be lovingly remembered by his large family including Darleen, his wife of 64 years and their four children: Susan, Lil (Rob), Carl (Barb) and Larry (Carmen), 11 grandchildren: Jesse (Usha), Annah, Jonah, Amanda (Dave), Erin (Scott), Nick (Dez), Micaela, Cam, Leslee (Ryan), Kailee (Brett), and James, 8 great-grandchildren: Quinn, Emma, Griffin, Kale, Kaliya, Taiya, Kinsley and Paisley: his nephew, Brad Hartland and family, and niece, Shellee (Vince) Devito and family, as well as many cousins and friends.

Flash worked in the mining and construction industries most of his life. The family moved to Hope, B.C.
in 1961, returning to make their home in Kaslo, B. C. in 1965. He was a lifetime member of the Kinsmen Club of Kaslo and had many fond memories of the friends he made through it. Flash enjoyed the outdoors, camping, fishing and hunting and spending time at his beach property south of Ainsworth. Also curling, golf and lapidary were favourites of his. Flash and Darleen spent many years going south for much of the winter.

Flash's wishes were to be cremated and interred with his parents and grandparents in the Olson plot in the Ainsworth Cemetery, which the family plans to do this summer.

A sincere thank you to Dr. Shier and all the doctors, nurses and staff at the Kaslo Emergency and Palliative Care Facility in Kaslo for the wonderful care he received there. Words cannot express their kindness to the family as well.

https://www.thompsonfs.ca/obituary/lawrence-olson/

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