

EXPLORATION TARGET DEFINED FOR ANTIMONY CANYON PROJECT, UTAH

HIGHLIGHTS

- Exploration Target defined: approx. **12.8 to 15.6 Mt @ 0.75% to 1.5% Sb, containing between 96,000 to 234,000 tonnes of antimony metal**. The Company notes that the potential quantity and grade of the Exploration Target is conceptual in nature, there has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource. The Exploration Target has been prepared and reported in accordance with the JORC Code (2012).
- Based on a 4.31 x 2.42-kilometre footprint and 3m thickness, the potential mineralised volume ranges between 5.6 to 6.8 million cubic metres.
- Mineralisation is stratabound within multiple sub-horizontal interbedded calcareous sandstone units of the Flagstaff Formation.
- Broader mineralised corridor and strong lateral continuity evidenced by over 30 historical mines and adits within Antimony Canyon.
- Derived from validated historical USBM and USGS trench and channel sampling.
- The modelling utilised for this Exploration Target applies a density of 2.3 t/m³ and an average mineralised thickness of 3 m, both of which are considered conservative. Any upward revision to these parameters resulting from Trigg's current exploration program could materially increase the tonnage and contained metal outcome.
- Dahrouge Geological Consulting Ltd (Dahrouge) has been engaged to complete technical reporting to SEC S-K 1300 and JORC (2012) standards.
- KLM Geoscience has been engaged to conduct a CSAMT (Controlled-Source Audio-Frequency Magnetotellurics) survey across key target areas at Antimony Canyon, with fieldwork scheduled to commence on 14 July 2025.
- Primary data sources (Travers, 1949 and Duncan & Myers, 1949) confirmed as reliable for grade and distribution.
- The Company confirms that all funds raised under the Placement announced on 2 July 2025 settled in accordance with the existing timetable on 8 July 2025 and the Placement shares will now be issued on 14 July 2025. There has been no change to the amount raised under the Placement.

Trigg Minerals Limited (ASX: TMG, OTCQB: TMGLF) is pleased to advise that, following an extensive review of historical data and validation activities, an Exploration Target has been defined for the Antimony Canyon Project in Garfield County, Utah (Figure 1).

The Exploration Target is based on detailed trench sampling, geological mapping, and historical reconnaissance conducted by the U.S. Bureau of Mines (USBM) and U.S. Geological Survey (USGS) between 1941 and 1942. The data was subsequently verified and expanded upon through field validation, geological mapping, and digital modelling undertaken by Trigg Minerals. Primary references include Travers (1949), Duncan & Myers (1949), and later interpretations by Callaghan (1973) and Doelling (1975).

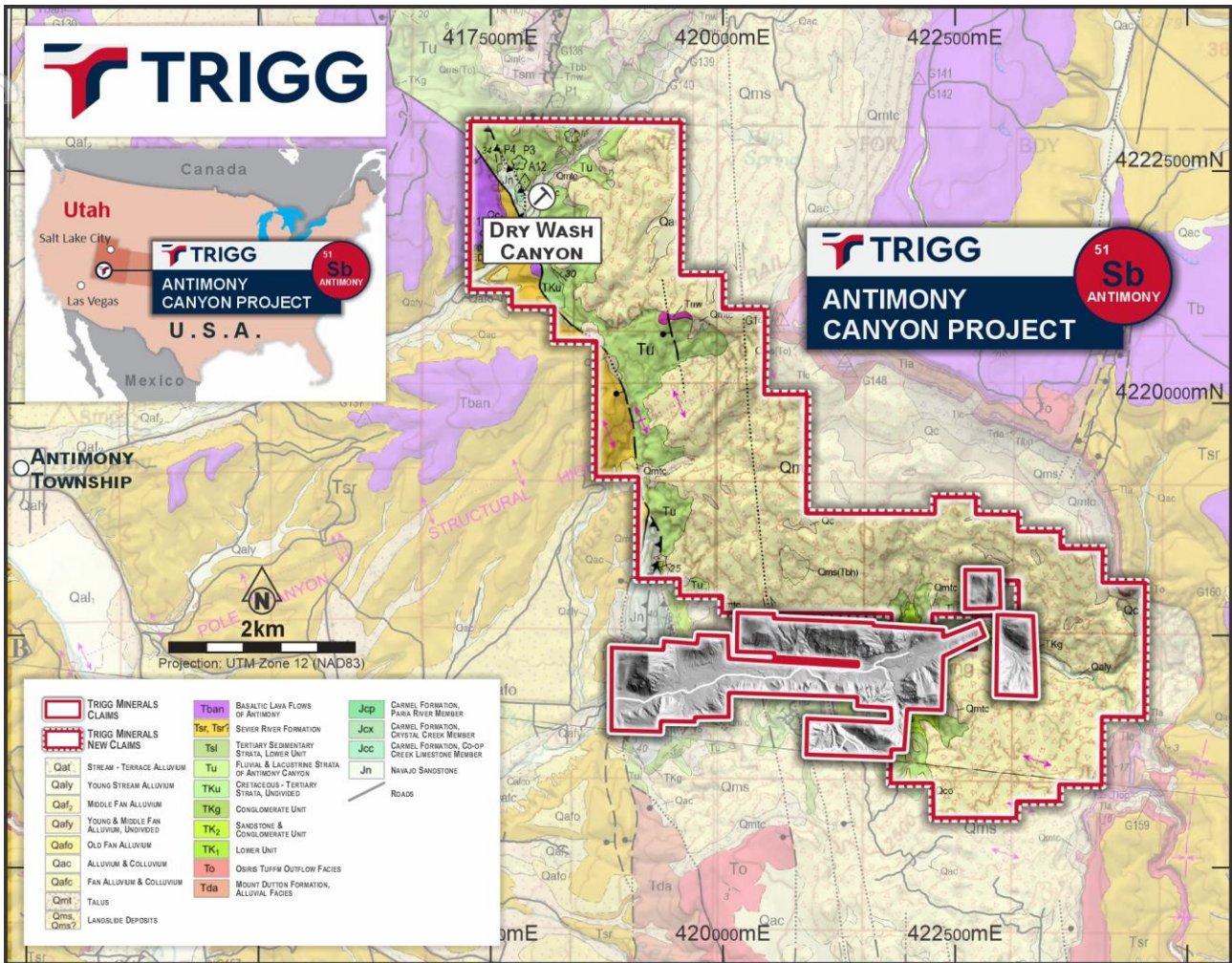


Figure 1: Project location displaying original and extension claim boundaries superimposed on regional geology. The mineralised host unit is depicted in lime green, with additional mineralisation found within the extensive talus slopes beneath the prominent cliffs of Antimony Canyon.

Managing Director, Mr Andre Booyzen, commented: *“The definition of an Exploration Target for the Antimony Canyon Project represents a significant milestone for Trigg. It reinforces the potential of this district-scale system to host a substantial antimony inventory at a time when secure, domestic sources of this critical mineral are of increasing strategic importance. The lateral persistence of mineralisation and the presence of more than 30 historical workings provide compelling evidence of scale within the Antimony Canyon Project area.*”

Trigg remains focused on advancing the Project through systematic exploration and technical reporting under the SEC S-K 1300 standard, with a view to unlocking long-term value for shareholders and contributing to the resilience of critical mineral supply chains.”

Exploration Target

Trigg has defined the following Exploration Target for the Antimony Canyon Project, based on a reinterpretation of historical data, geospatial integration, volumetric modelling, and recent fieldwork. The Company's own field investigations have independently confirmed the presence, geometry, and continuity of mineralisation documented initially by the USBM and USGS (see TMG ASX Announcement on June 11th, 2025). This includes verification of lateral continuity and the vertical stacking of mineralised horizons within multiple interbedded calcareous sandstone units at different stratigraphic levels of the Flagstaff Formation.

Trigg has defined the following Exploration Target for the Antimony Canyon Project:

Exploration Target	Tonnage (Mt) Range	Sb (%)	Contained Sb (t)
Total	12.8 – 15.6	0.75 – 1.5	96,000 – 234,000

This Exploration Target is conceptual, as there has been insufficient modern exploration to estimate a Mineral Resource in accordance with the JORC Code (2012). It is uncertain if future exploration will result in the estimation of a Mineral Resource.

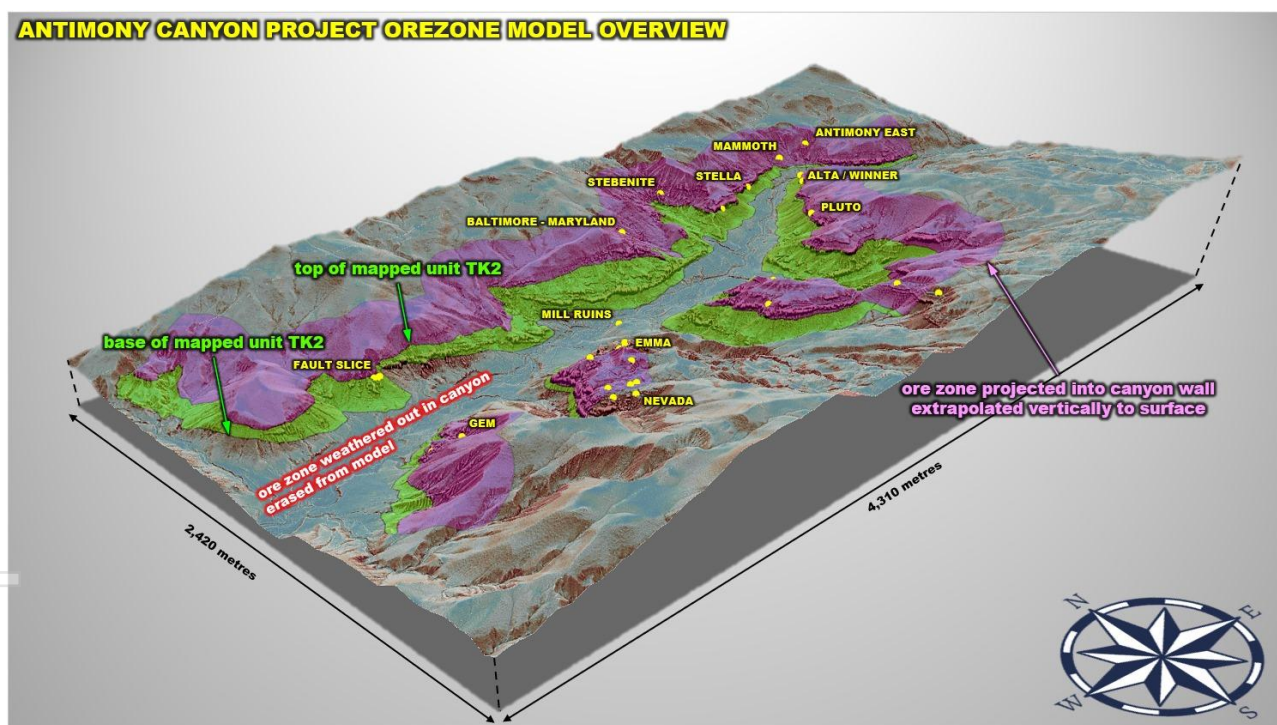


Figure 2: Plan view showing the interpreted mineralised envelope within the Antimony Canyon Project along with the locations of the historical mines. The green shading highlights surface exposures of the target calcareous sandstone horizon, while the pink line represents up to a 250m lateral projection into the canyon walls used for volumetric modelling. This envelope is considered conservative, as most, but not all, historical mines and adits are captured within the buffer, supporting the potential for broader mineralised development.

Basis of the Exploration Target

The Exploration Target has been derived using the following assumptions:

- Volume:** ranges between 11.1 and 13.6 Mm³ with mapped mineralised trends across a 4.3 km x 2.4 km zone. The mineralised envelope was interpreted to extend approximately 250 metres into the canyon walls across the Antimony Canyon Project area. This assumption is supported by field observations and historical mapping, which show mineralisation cropping out for almost 200 metres

laterally in areas such as the Emma workings and projecting horizontally for almost 50 metres into the canyon wall at the Mammoth Mine, where the development terminated in mineralisation. Based on these exposures, a 250-metre lateral extent is considered reasonable and geologically supportable for modelling the volumetric footprint of the system. The approach remains conservative, as several historical mines and adits are located well outside the 250-metre envelope, indicating potential for broader mineralised development than currently modelled (Figure 2).

- **Volumetric Assumptions and Confidence Adjustment:** To better reflect the level of confidence appropriate for the early stage of the Project's life, Trigg has adopted a conservative approach to interpreting mineralisation volumes and contained metal. While field observations confirm widespread antimony mineralisation across the Antimony Canyon area, the assumption of ubiquitous mineralisation (i.e. a coherent, consistently mineralised sheet) is not realistic without supporting drilling data. As a historical reference point, Doelling (1975) applied a 50% reduction to his speculative estimate to account for geological uncertainty. In line with this caution, Trigg has similarly adopted a similar 50% discount to the volumetric projection when estimating contained metal. This ensures the Exploration Target remains grounded in tangible, defensible inputs while acknowledging the limitations inherent at this stage of project development.
- **Thickness:** Average mineralised thickness of 3 metres, based on USBM trench data, geological mapping and recent field validation.
- **Density:** of 2.3 t/m³ has been applied, reflecting lithified sandstone-hosted stibnite mineralisation.
- **Grade:** Historical sampling consisted of 479 trench and face channel samples collected across multiple mineralised portions of the Exploration Target (Appendix 1). The variance in the sampling indicates multiple populations of mineralisation. A Gaussian Mixture Model (GMM) was applied to Sb% values greater than 0.3% to isolate varying grade populations statistically. Two distinct populations arose from the GMM, reflecting a weak lower-grade mineralisation of 0.4% and a more substantial higher-grade mineralisation of 1.5%, likely associated with structural or lithological controls. USBM sampling during the 1940s focused primarily on the remnant lower-grade selvage zones adjacent to previously exploited high-grade stibnite mineralisation. As a result, the dataset is inherently conservative and may underrepresent the true grade potential of unmined zones. Trigg considers the lower bound grade of 0.75% Sb, representing the average result of all systematic sampling reported by Travers (1949) and later corroborated by Doelling (1975), to be the most appropriate reference point for modelling the Exploration Target at this stage of the Project.

Historical mapping and recent field validation confirm that the mineralisation is stratabound and primarily hosted within sub-horizontal calcareous sandstone horizons of the Flagstaff Formation. The Company's recent fieldwork has supported and confirmed the accuracy of the original sampling and geological mapping conducted by the USBM and USGS, enhancing confidence in the spatial distribution and structural control of mineralisation. Importantly, this work also confirmed the vertical distribution of mineralisation within several interbedded calcareous sandstone units at higher stratigraphic levels in the Flagstaff Formation, reinforcing the interpretation of a stacked, stratabound system. This geometry enhances confidence in lateral continuity assumptions, although the original volumetric calculations in historical estimates remain unverified.

GIS-based analysis (Figure 3) has confirmed the continuity of mineralisation across multiple historical workings, including the Emma-Albion, Mammoth, Stebinite, Gem, Pluto, Stella, and Winner mine areas.

Modelling Limitations

The current modelling is subject to several critical limitations, which constrain both its spatial extent and volumetric representation. Firstly, the model has only been constructed where the target unit (TK2) of the Flagstaff Formation has been mapped by the Utah Geological Survey (UGS). As a result, important areas such as the Emma workings, the eastern flank of the canyon, and the corridor between the Gem and Emma workings have received limited consideration due to incomplete geological coverage, despite field evidence confirming mineralisation in these zones. Secondly, the model focuses solely on the basal mineralised position, overlooking the vertical distribution of stacked mineralised horizons at higher stratigraphic levels that have been confirmed through field mapping. Thirdly, it is important to note that the USBM's historical sampling concentrated on exposed lower-grade selvages of previously mined high-grade stibnite zones. As a result, the

average grades reported are likely conservative and do not reflect the higher-grade cores that were historically extracted.

Finally, the modelling applies a density of 2.3 t/m³ and an average mineralised thickness of 3 m, both of which are considered conservative. Any upward revision to these parameters—such as recognising higher rock density in more competent sandstone units or greater mineralised widths observed in the field—could materially increase the tonnage and contained metal outcomes.

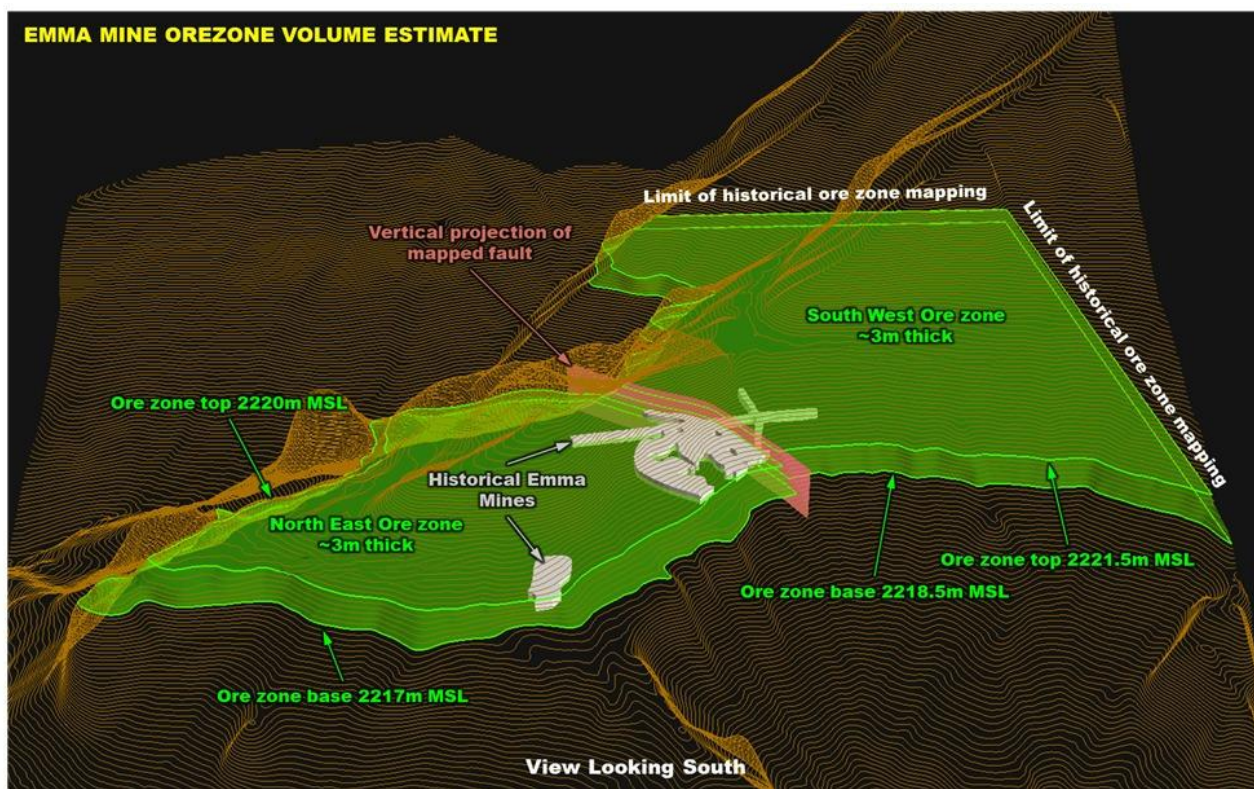


Figure 3: Example of digital validation and modelling work undertaken by Trigg Minerals at the Emma Claim, Antimony Canyon Project.

Due Diligence and Verification

Trigg undertook extensive due diligence to confirm the validity of historical estimates, including:

- Review and digitisation of USBM and USGS data (Travers, 1949; Duncan & Myers, 1949).
- Georeferencing of trench and sample locations.
- Field validation of historical workings and sampling locations.
- Liaison with EVR Resources Ltd and verification of their referenced sources.

The Company confirms that the historical estimates attributed to Travers (1949) and Doelling, (1975) refer to the same underlying dataset. It is essential to clarify that Travers (1949) did not publish any historical estimate, only primary data, including the channel sample results from systematic trenching. The historical estimate attributed to Travers is an interpretation made by later parties based on his published data. The apparent discrepancy between the Travers and Doelling figures arises from unit conversion (metric tonnes vs short tons) and the use of differing sampling datasets. The 0.79% Sb figure is based solely on 479 channel samples collected by the USBM. In contrast, Doelling (1975) referenced a broader average—“*All samples averaged out at 0.75 percent antimony*”—by incorporating additional grab and composite samples alongside the USBM channel data.

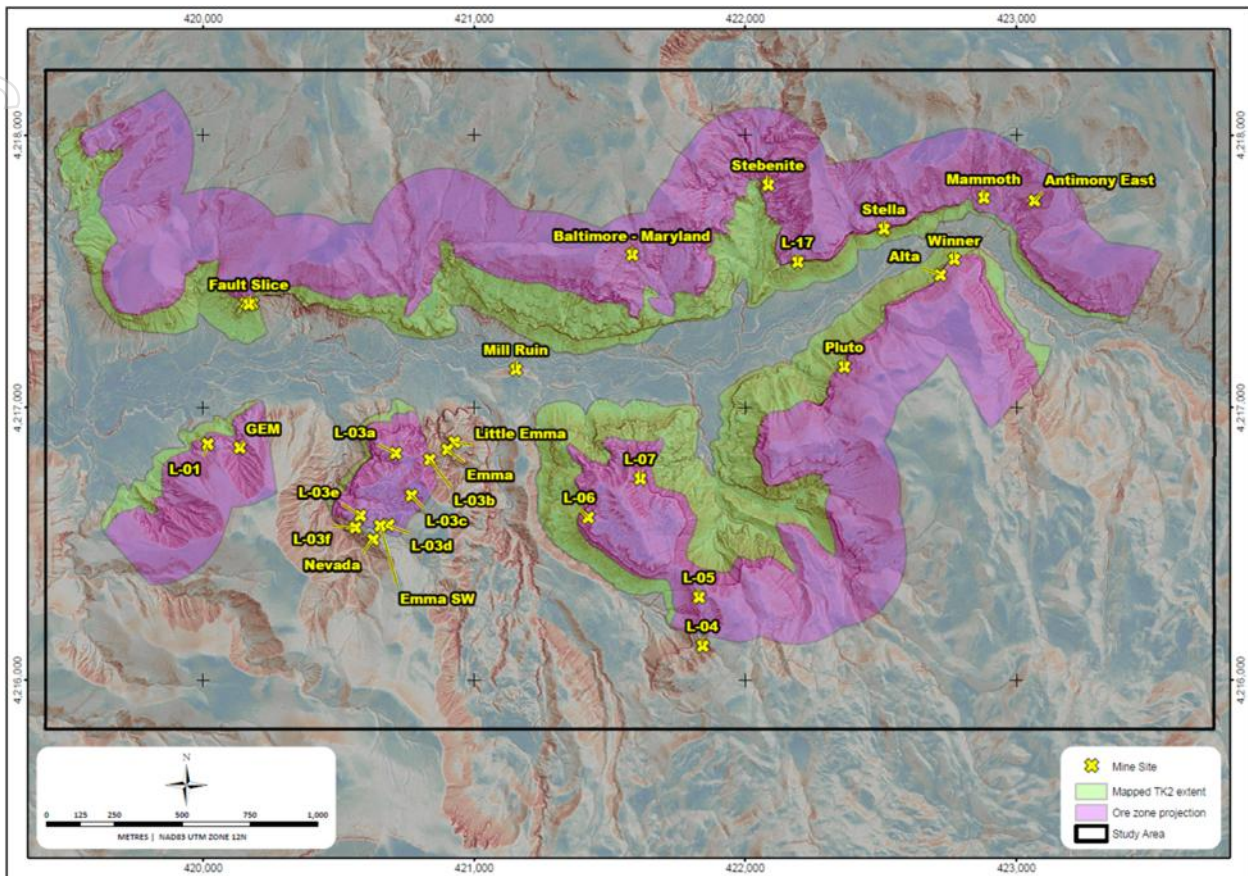


Figure 4: Distribution of historical antimony mines and adits along both flanks of Antimony Canyon. Over 30 individual workings are present across the Antimony Canyon Project area, supporting the widespread and laterally continuous nature of stibnite mineralisation within the target calcareous sandstone horizons of the Flagstaff Formation. The density and extent of these workings reinforce historical mapping and Trigg's field validation, highlighting the district-scale potential of the system.

Doelling's observations were interpretive and aimed at illustrating the broader potential of the system based on visual inspection rather than new sampling. He noted, "After walking the ore horizon completely around the canyon, it is estimated that 70 percent definitely shows some mineralisation, and another 20 percent should be considered weak shows." This qualitative assessment supports the view that the mineralisation is laterally extensive throughout the canyon. Support for Doelling's view is provided by the lateral distribution of over 30 historical antimony mines and adits within the Antimony Canyon Project area (Figure 4). Mineralisation at these workings remains open in most directions, and the distribution is consistent with the mapped and confirmed mineralised trends. Further reinforcing the district-scale potential of the system,

It is also important to note that the sampling by the USBM focused on the selvage zones and margins of previously exploited high-grade stibnite mineralisation, contributing to a conservative average grade. As a result, the grades reported likely understate the true grade potential of *in situ*, unmined mineralised zones.

Retraction of Previously Reported Foreign Estimates

Trigg Minerals refers to its announcement dated 14 July 2025 titled "Retraction of Previously Reported Foreign Estimates".

Next Steps

Trigg has engaged KLM Geoscience to undertake a Controlled-Source Audio-Frequency Magnetotellurics (CSAMT) survey across key target areas at Antimony Canyon. Fieldwork for this survey is scheduled to commence on 14 July 2025 and is anticipated to take approximately one week. The results from this geophysical survey will inform a detailed geological program led by Dahrouge Geological Consulting Ltd (Dahrouge), which will include:

- Mapping geological contacts
- Mapping geological structures
- Ground truthing potential drill targets
- Conducting a field assessment for a potential drill program
- Evaluating ground conditions for a subsequent drill program

The second phase of the Dahrouge program will submit an NOI and drill program design for the Antimony Canyon property, with the program to be implemented before the years end.

The integration of these activities aims to validate the Exploration Target and progress the Antimony Canyon Project towards the completion of trenching and drilling across high-priority areas. Ultimately, this integrated program is intended to deliver a maiden Mineral Resource estimate in accordance with SEC S-K 1300 and JORC (2012) reporting standards.

Placement

The Company confirms that all funds raised under the Placement announced on 2 July 2025 settled in accordance with the existing timetable on 8 July 2025 and the Placement shares will now be issued on 14 July 2025. There has been no change to the amount raised under the Placement.

The announcement was authorised for release by the Board of Trigg Minerals Limited.

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ABOUT TRIGG MINERALS

Trigg Minerals Limited (ASX: TMG, OTCQB: TMGLF) is advancing antimony development across two Tier-1 jurisdictions, with a strategic vision to become a vertically integrated, conflict-free supplier to Western economies. Its flagship Antimony Canyon Project in Utah, USA, is one of the country's largest and highest-grade undeveloped antimony systems—historically mined but never subjected to modern exploration. In Australia, the Company's Wild Cattle Creek deposit (Achilles Antimony Project, NSW) hosts a JORC 2012 Mineral Resource of 1.52 Mt at 1.97% Sb, for 29,900 tonnes of contained antimony comprising 0.96 Mt at 2.02% Sb (Indicated) and 0.56 Mt at 1.88% Sb (Inferred), based on a 1% Sb cut-off (refer ASX announcement dated 19 December 2024). With a proven leadership team, active government engagement, and smelter development underway, Trigg is strategically positioned to lead the resurgence of antimony supply from reliable Western sources.

For further information regarding Trigg Minerals Limited, please visit the ASX platform (ASX: TMG) or the Company's website at www.trigg.com.au.

References:

Travers, J.E. (1949). U.S. Bureau of Mines, Report of Investigations 4470.

Doelling, H.H. (1975). Geology and Mineral Resources of Garfield County, Utah. Utah Geological and Mineral Survey Bulletin 107.

DISCLAIMERS

Competent Persons Statement

The information in this announcement that relates to Exploration Results and the Exploration Target is based on, and fairly represents, information compiled by Mr Jonathan King, a Member of the Australian Institute of Geoscientists (AIG) and a Director of Geoimpact Pty Ltd, with whom Trigg Minerals Limited engages. Mr King has sufficient experience relevant to the style of mineralisation, type of deposit, and activity being undertaken to qualify as a Competent Person under the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr King consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This report contains forward-looking statements that involve several risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more risks or uncertainties materialise, or underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward-looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.

Previously Reported Information

The information in this report that references previously reported Mineral Resource at Wild Cattle Creek and exploration results is extracted from the Company's ASX market announcements released on the date noted in the body of the text where that reference appears. The previous market announcements are available to view on the Company's website or the ASX website (www.asx.com.au).

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

APPENDIX 1: HISTORIC USBM SAMPLING

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
ALBION CLAIM	1		1	0.12	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420647	4216724
ALBION CLAIM	1		2	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420645	4216728
ALBION CLAIM	2		3	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420614	4216714
ALBION CLAIM	3		4	0.08	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420622	4216694
ALBION CLAIM	3		5	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420620	4216690
ALBION CLAIM	4		6	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420640	4216679
ALBION CLAIM	4		7	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420643	4216674
ALBION CLAIM	5		8	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420651	4216694
ALBION CLAIM	5		9	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420655	4216694
ALBION CLAIM	9		17	5.6	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420587	4216606
ALBION CLAIM	9		18	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420588	4216611
ALBION CLAIM	9		19	0.11	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420589	4216615
ALBION CLAIM	9		20	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420590	4216618
ALBION CLAIM	10		21	0.27	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420579	4216595
ALBION CLAIM	10		22	0.21	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420576	4216592
ALBION CLAIM	10		23	0.16	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420571	4216589
ALBION CLAIM	10		24	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420565	4216585
ALBION CLAIM		1	101	0.21	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420629	4216708
ALBION CLAIM		2	102	2.69	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420628	4216703
NEVADA CLAIM	11		25	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420587	4216587
NEVADA CLAIM	11		26	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420585	4216585
NEVADA CLAIM	11		27	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420584	4216582
NEVADA CLAIM	11		28	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420582	4216579
NEVADA CLAIM	11		29	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420581	4216577
NEVADA CLAIM	11		30	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420579	4216574
NEVADA CLAIM	12		31	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420593	4216558
NEVADA CLAIM	13		32	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420602	4216534
NEVADA CLAIM	14		33	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420631	4216516
NEVADA CLAIM	14		34	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420630	4216515
NEVADA CLAIM	14		35	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420629	4216515
NEVADA CLAIM	15		36	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420635	4216505
NEVADA CLAIM	15		37	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420633	4216505

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
NEVADA CLAIM	15		38	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420632	4216504
NEVADA CLAIM	16		39	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420635	4216484
NEVADA CLAIM	16		40	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420634	4216484
NEVADA CLAIM	16		42	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420629	4216485
NEVADA CLAIM	16		41	0.29	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420632	4216485
EMMA MINE			205	0.15	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420657	4216558
EMMA MINE			206	0.28	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420659	4216556
EMMA MINE			206a	6.04	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420657	4216558
EMMA MINE			207	0.23	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420653	4216567
EMMA MINE			208	1.25	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420653	4216568
EMMA MINE			209	0.08	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420649	4216565
EMMA MINE			210	0.54	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420644	4216570
EMMA MINE			211	0.15	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420642	4216566
EMMA MINE			212	0.09	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420638	4216567
EMMA MINE			213	0.13	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420636	4216566
EMMA MINE			214	0.46	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420631	4216567
EMMA MINE			215	0.1	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420631	4216565
EMMA MINE			216	1.2	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420627	4216563
EMMA MINE			217	3.6	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420625	4216567
EMMA MINE			217a	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420625	4216568
EMMA MINE			217b	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420625	4216568
EMMA MINE			217c	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420625	4216568
EMMA MINE			218	1.73	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420623	4216568
EMMA MINE			219	0.51	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420622	4216573
EMMA MINE			220	0.19	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420621	4216574
NEVADA CLAIM		5	105	0.43	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420590	4216558
NEVADA CLAIM		5	106	0.15	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420589	4216558
NEVADA CLAIM		5	107	0.43	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420588	4216558
NEVADA CLAIM		6	108	2.66	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420591	4216546
NEVADA CLAIM		6	109	0.38	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420590	4216545
NEVADA CLAIM		6	110	0.53	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420589	4216545
NEVADA CLAIM		6	111	1.04	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420587	4216545
NEVADA CLAIM		7	112	0.88	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420596	4216529
NEVADA CLAIM		7	113	0.51	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420596	4216529

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
NEVADA CLAIM		7	114	0.49	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420595	4216528
NEVADA CLAIM		7	115	0.81	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420594	4216528
NEVADA CLAIM		7	116	0.52	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420593	4216528
NEVADA CLAIM		7	117	0.38	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420593	4216527
NEVADA CLAIM		8	118	5.42	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420608	4216524
NEVADA CLAIM		8	119	0.12	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420608	4216524
NEVADA CLAIM		8	120	0.52	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420607	4216525
NEVADA CLAIM		8	121	0.61	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420607	4216525
NEVADA CLAIM		8	122	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420606	4216525
NEVADA CLAIM		9	123	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420636	4216467
NEVADA CLAIM		9	124	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420636	4216468
NEVADA CLAIM		9	125	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420637	4216468
NEVADA CLAIM		9	126	0.15	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420637	4216469
NEVADA MINE			201	2.08	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420629	4216518
NEVADA MINE			202	0.32	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420629	4216521
NEVADA MINE			203	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420632	4216529
NEVADA MINE			204	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	underground sample	420624	4216542
EMMA CLAIM	6		10	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420648	4216626
EMMA CLAIM	6		11	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420652	4216632
EMMA CLAIM	7		12	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420642	4216621
EMMA CLAIM	8		13	0.55	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420614	4216606
EMMA CLAIM	8		14	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420616	4216611
EMMA CLAIM	8		15	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420618	4216615
EMMA CLAIM	8		16	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420620	4216620
EMMA CLAIM	17		43	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420648	4216589
EMMA CLAIM	17		44	0.15	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420653	4216590
EMMA CLAIM	17		45	1.65	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420657	4216592
EMMA CLAIM	18		46	0.14	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420650	4216606
EMMA CLAIM	18		47	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420652	4216607
EMMA CLAIM	18		48	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420654	4216609
EMMA CLAIM	19		49	0.16	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420695	4216582
EMMA CLAIM	19		50	0.11	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420691	4216582
EMMA CLAIM	19		51	0.02	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420687	4216582
EMMA CLAIM	20		52	0.01	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420698	4216603

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Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM	20		53	0.08	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420696	4216605
EMMA CLAIM	20		54	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420694	4216607
EMMA CLAIM	21		55	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420711	4216616
EMMA CLAIM	22		56	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420724	4216633
EMMA CLAIM	22		57	0.03	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420726	4216629
EMMA CLAIM	22		58	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420728	4216626
EMMA CLAIM	23		59	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420715	4216631
EMMA CLAIM	23		60	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420715	4216629
EMMA CLAIM	23		61	0.2	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420715	4216625
EMMA CLAIM	23		62	0.38	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420715	4216623
EMMA CLAIM	24		63	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420706	4216632
EMMA CLAIM	24		64	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420705	4216629
EMMA CLAIM	24		65	0.34	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420704	4216626
EMMA CLAIM	25		66	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420697	4216641
EMMA CLAIM	25		67	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420694	4216637
EMMA CLAIM	25		68	0.13	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420692	4216634
EMMA CLAIM	25		69	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420690	4216631
EMMA CLAIM	26		70	0.55	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420688	4216648
EMMA CLAIM	26		71	0.08	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420684	4216645
EMMA CLAIM	26		72	0.04	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420680	4216643
EMMA CLAIM	27		73	0.04	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420705	4216678
EMMA CLAIM	27		74	0.03	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420705	4216676
EMMA CLAIM	28		75	0.1	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420688	4216667
EMMA CLAIM	28		76	0.13	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420688	4216666
EMMA CLAIM	28		77	0.23	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420688	4216664
EMMA CLAIM	29		78	0.11	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420706	4216725
EMMA CLAIM	29		79	0.22	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420702	4216732
EMMA CLAIM	30		80	0.09	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420727	4216746
EMMA CLAIM	30		81	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420724	4216752
EMMA CLAIM	30		82	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420721	4216760
EMMA CLAIM	30		83	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420718	4216767
EMMA CLAIM	31		84	0.05	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420756	4216763
EMMA CLAIM	31		85	0.08	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	trench sample	420750	4216768
EMMA CLAIM		3	103	0.64	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420642	4216607

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM		4	104	2.29	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420634	4216599
EMMA CLAIM		10	127	0.89	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420701	4216578
EMMA CLAIM		10	128	1.4	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420702	4216579
EMMA CLAIM		10	129	0.32	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420703	4216580
EMMA CLAIM		11	130	0.07	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420716	4216603
EMMA CLAIM		11	131	1.39	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420717	4216604
EMMA CLAIM		12	132	0.09	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420682	4216678
EMMA CLAIM		12	133	0.64	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420678	4216679
EMMA CLAIM		13	134	0.14	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420686	4216700
EMMA CLAIM		13	135	0.28	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420685	4216701
EMMA CLAIM		14	136	0.03	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420713	4216711
EMMA CLAIM		14	137	0.06	Duncan 1941 Antimony Canyon Southwest Emma Plate 1.tif	face sample	420713	4216712
EMMA CLAIM	41		322	1.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420988	4216847
EMMA CLAIM	41		323	0.15	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420985	4216850
EMMA CLAIM	41		324	0.25	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420983	4216853
EMMA CLAIM	42		325	0.35	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420982	4216845
EMMA CLAIM	42		326	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420980	4216846
EMMA CLAIM	43		327	0.03	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420985	4216833
EMMA CLAIM	43		328	0.9	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420977	4216839
EMMA CLAIM	43		329	0.07	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420973	4216844
EMMA CLAIM	44		330	0.03	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420974	4216834
EMMA CLAIM	44		331	0.9	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420972	4216837
EMMA CLAIM	44		332	0.07	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420970	4216840
EMMA CLAIM	45		333	0.65	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420968	4216830
EMMA CLAIM	45		334	1.3	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420966	4216832
EMMA CLAIM	45		335	0.14	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420965	4216834
EMMA CLAIM	45		336	0.28	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420964	4216836
EMMA CLAIM	45		337	0.05	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420963	4216837
EMMA CLAIM	46		338	1.18	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420963	4216831
EMMA CLAIM	46		339	4.15	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420962	4216832
EMMA CLAIM	46		340	0.52	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420961	4216834
EMMA CLAIM	47		341	0.86	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420953	4216835
EMMA CLAIM	47		342	0.35	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420951	4216838
EMMA CLAIM	47		343	2.5	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420950	4216841

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Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM	48		344	8.13	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420959	4216825
EMMA CLAIM	48		345	2.13	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420956	4216826
EMMA CLAIM	48		346	3.73	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420953	4216827
EMMA CLAIM	48		347	1.33	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420951	4216829
EMMA CLAIM	49		348	2.16	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420958	4216821
EMMA CLAIM	49		349	2.6	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420956	4216821
EMMA CLAIM	49		350	2.75	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420954	4216822
EMMA CLAIM	50		351	0.87	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420963	4216815
EMMA CLAIM	50		352	0.05	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420958	4216816
EMMA CLAIM	51		353	0.95	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420955	4216808
EMMA CLAIM	51		354	1.58	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420952	4216811
EMMA CLAIM	55		355	0.05	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420930	4216800
EMMA CLAIM	55		356	0.05	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420929	4216803
EMMA CLAIM	56		357	0.31	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420919	4216806
EMMA CLAIM	56		358	0.79	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420919	4216810
EMMA CLAIM	56		359	0.41	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420920	4216813
EMMA CLAIM	56		360	0.21	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420921	4216816
EMMA CLAIM	57		361	0.54	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420893	4216805
EMMA CLAIM	57		362	0.31	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420898	4216804
EMMA CLAIM	57		363	0.24	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420902	4216802
EMMA CLAIM	58		364	0.77	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420892	4216792
EMMA CLAIM	58		365	0.24	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420894	4216791
EMMA CLAIM	58		366	1.44	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420896	4216791
EMMA CLAIM	60		367	0.21	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420886	4216777
EMMA CLAIM	60		369	0.19	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420887	4216776
EMMA CLAIM	60		370	0.23	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420889	4216774
EMMA CLAIM	60		371	0.2	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420890	4216773
EMMA CLAIM	61		372	0.74	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420878	4216771
EMMA CLAIM	61		373	0.93	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420879	4216771
EMMA CLAIM	61		374	0.15	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420880	4216770
EMMA CLAIM	61		375	0.39	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420882	4216770
EMMA CLAIM	61		376	0.36	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420883	4216769
EMMA CLAIM	61		377	1.29	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420884	4216769

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM	62		378	0.17	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420883	4216760
EMMA CLAIM	62		379	0.08	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	trench sample	420885	4216763
MAMMOTH CLAIM		6	513	0.4	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422858	4217787
MAMMOTH CLAIM		8	517	0.35	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422872	4217771
MAMMOTH CLAIM		8	518	4.15	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422872	4217772
MAMMOTH CLAIM		10	521	0.31	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422880	4217768
MAMMOTH CLAIM		10	522	5.83	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422880	4217769
MAMMOTH CLAIM		6	514	0.45	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422858	4217788
MAMMOTH CLAIM		7	515	0.4	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422867	4217778
MAMMOTH CLAIM		7	516	2.46	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422868	4217778
MAMMOTH CLAIM		9	519	0.2	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422876	4217770
MAMMOTH CLAIM		9	520	2.52	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422876	4217771
MAMMOTH CLAIM		11	523	0.21	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422886	4217771
MAMMOTH CLAIM		11	524	0.48	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422885	4217771
MAMMOTH CLAIM		11	525	0.29	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422885	4217772
MAMMOTH CLAIM		12	526	1.14	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422893	4217775
MAMMOTH CLAIM		12	527	0.73	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422893	4217776
MAMMOTH CLAIM		13	528	0.45	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422901	4217777
MAMMOTH CLAIM		13	529	0.48	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422901	4217777
MAMMOTH CLAIM		14	530	0.2	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422907	4217779
MAMMOTH CLAIM		14	531	1.04	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422907	4217779
MAMMOTH CLAIM		15	532	0.42	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422914	4217776
MAMMOTH CLAIM		15	533	1.21	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	face sample	422914	4217777
STEBINITE CLAIM	1		1	0.08	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422080	4217818
STEBINITE CLAIM	2		2	0.34	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422093	4217816
STEBINITE CLAIM	2		3	0.21	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422093	4217817
STEBINITE CLAIM	2		4	0.24	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422093	4217819
STEBINITE CLAIM	3		5	0.24	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422098	4217816
STEBINITE CLAIM	3		6	0.18	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422099	4217819
STEBINITE CLAIM	4		7	0.56	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422104	4217815
STEBINITE CLAIM	4		8	0.05	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422105	4217818
STEBINITE CLAIM	4		9	0.05	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422105	4217821
STEBINITE CLAIM	5		10	0.29	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422115	4217816
STEBINITE CLAIM	5		11	0.05	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	trench sample	422116	4217820

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
STEBINITE MINE			301	2.8	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422091	4217820
STEBINITE MINE			302	1.31	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422095	4217825
STEBINITE MINE			303	0.44	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422097	4217820
STEBINITE MINE			304	0.7	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422101	4217822
STEBINITE MINE			305	3.43	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422104	4217822
STEBINITE MINE			306	3.29	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422106	4217824
STEBINITE MINE			307	1.87	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422088	4217821
STEBINITE MINE			308	1.72	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422092	4217824
STEBINITE MINE			309	1.55	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422090	4217828
STEBINITE MINE			310	3.35	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422085	4217828
STEBINITE MINE			311	0.76	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422082	4217829
STEBINITE MINE			312	1.53	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422089	4217832
STEBINITE MINE			313	1.74	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422086	4217833
STEBINITE MINE			314	2.44	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422091	4217835
STEBINITE MINE			315	0.2	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422088	4217836
STEBINITE MINE			316	1.32	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422080	4217821
STEBINITE MINE			317	0.6	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422077	4217819
STEBINITE MINE			317a	1.47	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422077	4217819
STEBINITE MINE			318	1.53	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422075	4217825
STEBINITE MINE			318a	0.4	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422075	4217825
STEBINITE MINE			319	9.93	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422073	4217820
STEBINITE MINE			319a	0.88	Travers 1949 Coyote Creek Antimony Deposits Underground Fig 4.tif	underground sample	422073	4217820
STEBINITE MINE			320	0.62	Travers 1949 Coyote Creek Antimony Deposits Fig 4.tif	underground sample	422105	4217863
STEBINITE MINE			321	2.81	Travers 1949 Coyote Creek Antimony Deposits Fig 4.tif	underground sample	422107	4217860
EMMA MINE			221	0.05	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420888	4216825
EMMA MINE			222	0.06	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420877	4216817
EMMA MINE			222a	0.1	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420877	4216817
EMMA MINE			223	0.11	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420882	4216817
EMMA MINE			223a	0.1	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420882	4216817
EMMA MINE			224	0.17	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420886	4216817
EMMA MINE			225	0.09	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420888	4216813
EMMA MINE			226	0.09	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420889	4216808
EMMA MINE			226a	0.07	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420890	4216808
EMMA MINE			227	0.04	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420893	4216819

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA MINE			228	1.69	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420891	4216826
EMMA MINE			229	0.1	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420893	4216823
EMMA MINE			230	1.2	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420897	4216819
EMMA MINE			230a	0.35	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420898	4216819
EMMA MINE			231	0.18	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420902	4216817
EMMA MINE			232	0.19	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420907	4216816
EMMA MINE			233	0.53	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420902	4216820
EMMA MINE			234	0.54	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420904	4216820
EMMA MINE			235	0.82	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420911	4216824
EMMA MINE			236	0.38	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420916	4216823
EMMA MINE			237	0.42	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420920	4216825
EMMA MINE			238	0.3	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420895	4216837
EMMA MINE			238a	0.18	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420895	4216837
EMMA MINE			241	2.31	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420906	4216826
EMMA MINE			240	0.81	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420902	4216833
EMMA MINE			242	0.36	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420904	4216829
EMMA MINE			248a	0.05	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420900	4216845
EMMA MINE			248	1.07	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420900	4216845
EMMA MINE			247	0.16	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420905	4216841
EMMA MINE			246a	3.07	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420903	4216838
EMMA MINE			246	1.55	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420902	4216838
EMMA MINE			244	0.37	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420908	4216837
EMMA MINE			243	0.4	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420910	4216832
EMMA MINE			242b	0.33	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420904	4216830
EMMA MINE			240a	1.32	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420902	4216833
EMMA MINE			239a	0.62	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420898	4216831
EMMA MINE			239	0.77	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420898	4216831
EMMA MINE			238b	0.32	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420895	4216837
EMMA MINE			242a	0.28	Duncan 1941 Antimony Canyon Emma Mine Figure 2.tif	underground sample	420904	4216830
EMMA CLAIM		16	139	0.07	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420969	4216869
EMMA CLAIM		16	140	0.31	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420968	4216868
EMMA CLAIM		16	141	2.93	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420968	4216867
EMMA CLAIM		16	142	0.11	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420968	4216866
EMMA CLAIM		16	143	0.06	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420967	4216865

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM		17	144	1.41	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420973	4216868
EMMA CLAIM		17	145	0.19	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420972	4216866
EMMA CLAIM		17	146	0.91	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420971	4216865
EMMA CLAIM		17	147	1.82	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420971	4216863
EMMA CLAIM		17	148	0.26	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420970	4216862
EMMA CLAIM		18	149	0.67	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420980	4216869
EMMA CLAIM		18	150	0.93	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420980	4216868
EMMA CLAIM		18	151	0.87	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420980	4216866
EMMA CLAIM		18	152	0.95	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420979	4216865
EMMA CLAIM		18	153	1.93	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420979	4216864
EMMA CLAIM		18	154	0.39	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420978	4216862
EMMA CLAIM		19	155	1.51	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420984	4216870
EMMA CLAIM		19	156	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420984	4216869
EMMA CLAIM		19	157	0.5	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420984	4216869
EMMA CLAIM		19	158	1.84	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420984	4216868
EMMA CLAIM		19	159	0.49	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420984	4216867
EMMA CLAIM		20	160	1.49	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420989	4216855
EMMA CLAIM		20	161	1.18	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420989	4216856
EMMA CLAIM		20	162	1.29	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420988	4216856
EMMA CLAIM		20	163	1.53	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420987	4216857
EMMA CLAIM		20	164	1.1	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420987	4216858
EMMA CLAIM		20	165	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420986	4216858
EMMA CLAIM		21	166	2.61	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420983	4216853
EMMA CLAIM		21	167	1.49	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420982	4216853
EMMA CLAIM		21	168	5.14	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420982	4216854
EMMA CLAIM		21	169	0.61	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420982	4216854
EMMA CLAIM		22	170	0.4	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420979	4216847
EMMA CLAIM		22	171	1.68	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420978	4216848
EMMA CLAIM		22	172	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420978	4216848
EMMA CLAIM		22	173	0.65	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420978	4216848
EMMA CLAIM		23	174	0.21	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420972	4216846
EMMA CLAIM		23	175	0.19	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420972	4216846
EMMA CLAIM		23	176	1.58	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420971	4216847
EMMA CLAIM		23	177	1.68	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420970	4216848

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM		24	178	0.37	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420970	4216841
EMMA CLAIM		24	179	1.55	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420968	4216842
EMMA CLAIM		24	180	0.3	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420967	4216844
EMMA CLAIM		24	181	2.21	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420966	4216845
EMMA CLAIM		25	182	0.52	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420965	4216838
EMMA CLAIM		25	183	0.74	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420963	4216840
EMMA CLAIM		25	184	1.28	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420961	4216842
EMMA CLAIM		26	185	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420960	4216835
EMMA CLAIM		26	186	3.85	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420960	4216836
EMMA CLAIM		27	187	0.48	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420950	4216829
EMMA CLAIM		27	188	4.16	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420949	4216829
EMMA CLAIM		27	189	3.38	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420949	4216830
EMMA CLAIM		28	190	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420952	4216823
EMMA CLAIM		28	191	0.81	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420952	4216823
EMMA CLAIM		29	192	1	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420954	4216818
EMMA CLAIM		29	193	0.6	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420954	4216819
EMMA CLAIM		29	194	0.36	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420953	4216819
EMMA CLAIM		29	195	0.72	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420952	4216819
EMMA CLAIM		30	196	0.24	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420950	4216813
EMMA CLAIM		30	197	0.45	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420950	4216814
EMMA CLAIM		31	198	0.24	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420945	4216811
EMMA CLAIM		31	199	0.95	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420945	4216812
EMMA CLAIM		31	400	0.78	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420945	4216813
EMMA CLAIM		32	401	0.53	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420939	4216811
EMMA CLAIM		32	402	0.77	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420939	4216811
EMMA CLAIM		32	403	0.35	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420939	4216812
EMMA CLAIM		32	404	0.17	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420939	4216812
EMMA CLAIM		32	405	0.15	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420939	4216812
EMMA CLAIM		33	406	0.09	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420934	4216807
EMMA CLAIM		33	407	0.1	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420934	4216808
EMMA CLAIM		33	408	0.14	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420933	4216809
EMMA CLAIM		34	409	0.05	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420929	4216805
EMMA CLAIM		34	410	0.07	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420928	4216806
EMMA CLAIM		34	411	0.09	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420928	4216807

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
EMMA CLAIM		35	412	0.07	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420925	4216806
EMMA CLAIM		35	413	0.06	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420925	4216807
EMMA CLAIM		35	414	0.07	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420925	4216807
EMMA CLAIM		35	415	0.17	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420925	4216808
EMMA CLAIM		36	416	0.26	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420905	4216801
EMMA CLAIM		36	417	0.52	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420907	4216801
EMMA CLAIM		36	418	0.17	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420909	4216801
EMMA CLAIM		36	419	0.06	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420912	4216801
EMMA CLAIM		36	420	0.05	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	face sample	420914	4216801
STEBINITE CLAIM		1	201	0.5	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422090	4217816
STEBINITE CLAIM		1	202	0.23	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422090	4217815
STEBINITE CLAIM		1	203	0.24	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422090	4217815
STEBINITE CLAIM		1	204	0.06	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422090	4217815
STEBINITE CLAIM		1	205	0.08	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422090	4217815
STEBINITE CLAIM		1	206	0.38	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422090	4217815
STEBINITE CLAIM		2	207	0.25	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422080	4217818
STEBINITE CLAIM		2	208	0.16	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422080	4217818
STEBINITE CLAIM		2	209	0.12	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422080	4217818
STEBINITE CLAIM		2	210	0.22	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422080	4217818
STEBINITE CLAIM		2	211	1.2	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422080	4217818
STEBINITE CLAIM		3	212	0.07	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422072	4217816
STEBINITE CLAIM		3	213	0.11	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422072	4217816
STEBINITE CLAIM		3	214	0.24	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422072	4217816
STEBINITE CLAIM		3	215	0.86	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422072	4217816
STEBINITE CLAIM		4	216	0.87	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422065	4217811
STEBINITE CLAIM		4	217	0.6	Duncan 1941 Antimony Canyon Stebinite Mine Figure 3.tif	face sample	422065	4217811
STELLA CLAIM		2	204	0.47	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422216	4217557
STELLA CLAIM		2	205	0.05	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422216	4217558
STELLA CLAIM		2	206	0.1	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422216	4217558
STELLA CLAIM		2	207	0.09	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422216	4217559
STELLA CLAIM		2	208	0.75	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422215	4217559
STELLA CLAIM		2	209	0.12	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422215	4217560
STELLA CLAIM		3	210	0.24	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422237	4217569
STELLA CLAIM		3	211	0.53	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422236	4217570

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
STELLA CLAIM		3	212	0.37	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422236	4217570
STELLA CLAIM		3	213	1.51	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422236	4217571
STELLA CLAIM		3	214	0.11	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422235	4217572
STELLA CLAIM		4	215	0.21	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422255	4217565
STELLA CLAIM		4	216	0.08	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422256	4217565
STELLA CLAIM		5	217	0.4	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422288	4217564
STELLA CLAIM		5	218	0.82	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422287	4217566
STELLA CLAIM		5	219	0.25	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422287	4217567
STELLA CLAIM		6	220	0.36	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422300	4217568
STELLA CLAIM		6	221	0.73	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422299	4217569
STELLA CLAIM		6	222	0.89	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422299	4217571
STELLA CLAIM		7	223	0.47	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422317	4217568
STELLA CLAIM		7	224	0.16	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422316	4217568
STELLA CLAIM		7	225	0.19	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422316	4217569
STELLA CLAIM		7	226	0.16	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422316	4217570
STELLA CLAIM		7	227	0.86	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422316	4217571
STELLA CLAIM		8	228	0.05	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422339	4217605
STELLA CLAIM		8	229	0.61	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422338	4217605
STELLA CLAIM		8	230	0.25	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422337	4217606
STELLA CLAIM		9	231	0.46	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422339	4217622
STELLA CLAIM		9	232a	0.33	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422336	4217623
STELLA CLAIM		9	232	0.44	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422333	4217623
STELLA CLAIM		10	233	0.37	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422405	4217658
STELLA CLAIM		10	234	0.15	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422406	4217659
STELLA CLAIM		10	235	0.37	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422406	4217659
STELLA CLAIM		10	236	0.43	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422406	4217660
STELLA CLAIM		11	237	0.22	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422431	4217652
STELLA CLAIM		11	238	4.26	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422430	4217653
STELLA CLAIM		12	239	4.38	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422434	4217656
STELLA CLAIM		13	240	0.16	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422440	4217674
STELLA CLAIM		14	241	0.48	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422527	4217675
STELLA CLAIM		14	242	0.2	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422527	4217676
STELLA CLAIM		14	243	0.18	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422528	4217677
STELLA CLAIM		14	244	0.25	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422528	4217678

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
STELLA CLAIM		14	245	0.35	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422528	4217679
STELLA CLAIM		14	246	0.29	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422529	4217680
STELLA CLAIM		15	247	0.2	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422545	4217678
STELLA CLAIM		15	247a	2.23	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422545	4217678
STELLA CLAIM		15	248	0.56	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422544	4217679
STELLA CLAIM		15	249	1.12	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422544	4217679
STELLA CLAIM		15	250	0.34	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422543	4217680
STELLA CLAIM		15	252	0.28	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422543	4217680
STELLA CLAIM		15	252	1.23	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422542	4217681
STELLA CLAIM		15	253	0.43	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422541	4217681
MAMMOTH CLAIM		1	501	0.13	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422614	4217713
MAMMOTH CLAIM		2	502	0.09	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422638	4217728
MAMMOTH CLAIM		2	503	0.48	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422638	4217729
MAMMOTH CLAIM		2	504	0.18	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422638	4217730
MAMMOTH CLAIM		2	505	0.24	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422638	4217732
MAMMOTH CLAIM		3	506	0.32	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422662	4217736
MAMMOTH CLAIM		3	507	0.34	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422662	4217737
MAMMOTH CLAIM		3	508a	1.5	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422663	4217738
MAMMOTH CLAIM		3	508	1.6	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422663	4217739
MAMMOTH CLAIM		4	509	0.3	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422699	4217727
MAMMOTH CLAIM		4	510	0.71	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422697	4217730
MAMMOTH CLAIM		4	511	0.22	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422695	4217733
MAMMOTH CLAIM		4	512	0.84	Duncan 1941 Antimony Canyon Stebinite Stella Claims Plate 3.tif	face sample	422693	4217736
MAMMOTH MINE			17	3.04	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422876	4217773
MAMMOTH MINE			17	2.64	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422875	4217773
MAMMOTH MINE			22	0.38	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422873	4217780
MAMMOTH MINE			23	0.25	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422874	4217776
MAMMOTH MINE			23	5.15	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422874	4217776
MAMMOTH MINE			24	4.26	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422876	4217779
MAMMOTH MINE			20	3.4	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422885	4217790
MAMMOTH MINE			21	6.91	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422886	4217793
MAMMOTH MINE			18	0.35	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422879	4217780
MAMMOTH MINE			19	0.44	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422882	4217782
MAMMOTH MINE			25	0.56	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422876	4217785

Name	TRENCH No.	FACE No.	SAMPLE No.	Sb %	SOURCE	TYPE	EASTING	NORTHING
MAMMOTH MINE			25	2.35	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422876	4217785
MAMMOTH MINE			26	11.55	Duncan 1941 Antimony Canyon Mammoth Mine Figure 1.tif	underground sample	422880	4217783
EMMA MINE			249	2.17	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	underground sample	420926	4216864
EMMA MINE			249a	3.64	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	underground sample	420926	4216865
EMMA MINE			250	1.62	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	underground sample	420921	4216864
EMMA MINE			250a	0.94	Duncan 1941 Antimony Canyon Northeast Emma Plate 2.tif	underground sample	420921	4216865

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APPENDIX 2: JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> Two areas were selected by the Bureau of Mines for detailed sampling in 1941-1942. The first area comprises parts of the Albion, Emma, and Nevada claims, and the second area included parts of the Stebinite, Stella, and Mammoth claims. Mineralised areas other than those mapped and sampled were examined, and most of the large dumps below mine workings were sampled (as bulk samples). Trenching was done across the favourable sandstone horizon in both areas wherever it was necessary to remove overburden to give adequate exposures. Most of the trenching was above and below vertical cliff faces to determine ore limits. Ninety-six (96) trenches averaging 2-1/2 by 2-1/2 feet in cross section and ranging up to 120 feet in length were dug by hand. A total of 541 samples from 96 trenches and eleven bulk samples from old mine dumps were taken. Generally, samples were 4- by 6- inch grooves and represented 5 feet of vertical section across the bed. The trenches were not sampled where mineralisation was not discernible. The USBM investigated a large number of ore deposits in the United States and Alaska in search for domestic sources of critical minerals during World War II. The USGS cooperated in the work by detailed mapping and assisted in the interpretation of geologic data. The USBM sampling was conducted on the more interesting claims, and, for this reason, much caution must be taken in any mining feasibility study.
Drilling techniques	<ul style="list-style-type: none"> Drill type and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drilling performed
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> No drilling performed

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	<ul style="list-style-type: none"> Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 																																					
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> Geological descriptions were recorded by the USBM during fieldwork undertaken in 1941 and 1942, and later compiled in Report of Investigations 4470 (Travers, 1949). These observations are qualitative in nature and do not follow modern geological logging protocols. 																																				
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> No drilling performed Ninety-six (96) trenches averaging 2-1/2 by 2-1/2 feet in cross section and ranging up to 120 feet in length were dug by hand. A total of 541 samples from 96 trenches and eleven bulk samples from old mine dumps were taken. Generally, trench (or channel) samples were 4- by 6- inch grooves and represented 5 feet of vertical section across the bed (the horizontal mineralisation). The trenches were not sampled where mineralisation was not discernible. Quality control measures are not described within the Bureau of Mines 1949 report, which forms the basis of Table 1. Results for 1 x 500-pound composite beneficiation test sample returned the following results (Bureau of Mines, 1949). <table border="1"> <thead> <tr> <th>Metals</th> <th>Amount (percent)</th> <th>Other</th> <th>Amount (percent)</th> </tr> </thead> <tbody> <tr> <td>Antimony</td> <td>3.7</td> <td>SiO₂</td> <td>79.2</td> </tr> <tr> <td>Bismuth</td> <td>none</td> <td>CaO</td> <td>1.6</td> </tr> <tr> <td>Arsenic</td> <td>0.06</td> <td>Al₂O₃</td> <td>3.3</td> </tr> <tr> <td>Lead</td> <td>nil</td> <td>MgO</td> <td>0.14</td> </tr> <tr> <td>Zinc</td> <td>nil</td> <td>Sulfur</td> <td>0.9</td> </tr> <tr> <td>Silver</td> <td>0.12 oz./ton</td> <td></td> <td></td> </tr> <tr> <td>Gold</td> <td>trace</td> <td></td> <td></td> </tr> <tr> <td>Iron</td> <td>2.5</td> <td></td> <td></td> </tr> </tbody> </table>	Metals	Amount (percent)	Other	Amount (percent)	Antimony	3.7	SiO ₂	79.2	Bismuth	none	CaO	1.6	Arsenic	0.06	Al ₂ O ₃	3.3	Lead	nil	MgO	0.14	Zinc	nil	Sulfur	0.9	Silver	0.12 oz./ton			Gold	trace			Iron	2.5		
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		<ul style="list-style-type: none"> The sampling method is appropriate given the subvertical exposure of mineralisation on cliff walls. The sampling was systematic but biased towards the more interesting claims: Albion, Emma, and Nevada claims on the southern flank and Stebinite, Stella, and Mammoth claims on the northern flank. Mineralised areas other than those mapped and sampled were examined, and most of the large dumps below mine workings were sampled (comprising the 11 bulk dump samples). Sample sizes were not reported.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> Assaying was conducted by the USBM at its Reno, Nevada laboratory in 1941–1942. While the specific assay techniques are not detailed, the work was completed by experienced metallurgical staff using methods consistent with accepted practice of the period. No QAQC procedures such as standards, blanks or duplicates were recorded. Refer to Appendix 1: Historic USBM Sampling for sample IDs, grades and trench coordinates. The results were compiled and published in USBM Report of Investigations 4470 (Travers, 1949).
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> Sampling and mapping of several historical workings within Antimony Canyon was undertaken by geologists of the U.S. Geological Survey and Bureau of Mines in 1941 and 1942 Results of the work are reported in the Travers 1949 report (R.I.4470) The sampling methods were appropriate and suitable for the style of mineralisation being sought and for the nature of the exposure of the mineralised horizons. Logs and samples were captured on plans and paper, which formed the basis of the associated estimates. No adjustments were recorded as being made to the data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> All data points, including the georeferenced historical sampling, trench data and mine locations, were collated in UTM NAD83 (Zone 12) grid system.

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	<ul style="list-style-type: none"> Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Mines and trench locations remain visible in LiDAR imagery and therefore correlate highly with historical mapping performed by the USGS.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> The historical estimates are based on trenching results gathered along the length and through the width of the exposed mineralisation. Trenches were spaced relatively evenly along the exposed mineralisation on the canyon walls and were developed perpendicular to the mineralisation trend. The depth of the deposits was determined through excavation and by accessing underground workings developed along the lode. Historical occurrences and their estimated production values are open-source information (as surficial point data) and not presented as mineral resource estimations. No sample compositing has been applied, and no drilling has been conducted.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> The trenching results gathered along the length and through the width of the exposed mineralisation informed the historical estimates. Trenches were developed normal to the mineralisation trend. The trenches were not sampled where mineralisation was not discernible. The USBM sampling was conducted on the more interesting claims, and, for this reason, much caution must be taken in any mining feasibility study. The lode systems occur as generally flat-lying lenses and pods exposed along the bevelled canyon walls. Sampling was conducted across (perpendicular to) these exposures. Not applicable for the early-stage exploratory programs undertaken. No drilling conducted.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p><i>Historical Sampling</i></p> <ul style="list-style-type: none"> Sample security for the 1940s sampling is not discussed. However, it is known that at least the bulk samples (and presumably all samples) were taken to the USBM Experimental Station in Salt Lake City, Utah.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No formal audits have been conducted on the USBM data; however, the data has been referenced and relied upon by

Criteria	JORC Code explanation	Commentary
		other government agencies, supporting its likely reliability and high standard.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting and any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The Antimony Canyon Project comprises 49 unpatented lode claims awaiting adjudication by the Bureau of Land Management. Monamatapa Investments, Inc., a wholly owned subsidiary of Trigg Minerals, hold the claims. Trigg is not aware of any conflicting claims. The Company can commence non-ground disturbing activity, but claims must be adjudicated before tracks, pads, and drilling ensue
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Apart from some mining activity in 1967 from one of the historical mines, no work has been performed since 1942. All subsequent studies have relied on USBM's 1941 and 1942 results. Trigg has recently completed due diligence and field exploration since this time.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Antimony mineralisation at Antimony Canyon is primarily hosted within two limey sandstone units near the centre of the Palaeocene Flagstaff Formation, forming a sedimentary package approximately 60 metres. Most high-grade mineralisation occurs as sub-horizontal, lenticular orebodies and pods positioned above the lowermost sandstone–shale unit, within the more massive overlying sandstone. Antimony mineralisation is now recognised as existing at several levels throughout the Flagstaff Formation. Antimony mineralisation occurs as irregular lenses, rosettes, and veinlets, typically ranging from just over 1 metre to 7 metres thick. The primary ore mineral is stibnite (Sb_2S_3), present as acicular crystals-oriented perpendicular to the veinlets and lenses. Gangue minerals include pyrite, realgar, orpiment, fluorite, quartz, kaolinite, and possibly arsenopyrite. This mineral assemblage reflects a hydrothermal origin, with deposition driven by the circulation of mineral-rich fluids through permeable sandstone units. The deposits represent

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Drill hole Information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<p>hydrothermal sandy carbonate replacements linked to Tertiary volcanic activity</p> <ul style="list-style-type: none"> • No drilling conducted. • All sample locations and descriptions have been provided in Appendix 1.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • No aggregation methods have been reported. • No drilling is being reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • No drilling was performed or is being reported on.

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Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Maps and images are included within the body of text Location information for the samples is contained in Appendix 1.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All relevant and material exploration data for the target areas discussed have been reported or referenced. Assay information will be reported when the results are returned from the laboratory in around 6 weeks.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> All relevant and material exploration data for the target areas discussed have been reported or referenced. Location information for the samples is contained in Appendix 1.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Trigg Minerals will launch a targeted exploration program at Antimony Canyon, prioritising validation and conversion of the Exploration Target to a SK1300/JORC-compliant estimate. Work will commence in the immediate area of the USBM sampling. The program will include geological mapping, geochemical sampling, geophysics, trenching and other exploration approaches to define the full extent of mineralisation and evaluate development potential.