



Occurrence Details

Occurrence Number: 105D 005

Occurrence Name: Venus

Occurrence Type: Hard-rock

Status: Deposit

Date printed: 7/19/2025 6:19:14 AM

General Information

Primary Commodities: cadmium, gold, lead, silver, zinc

Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au

Location(s): 60°1'30" N - 134°38'5" W

NTS Mapsheet(s): 105D02

Location Comments: .5 Kilometres

Hand Samples Available: Yes

Last Reviewed:

Capsule

Work History

The north end of the Venus Vein system was staked in Sep/01 by J.M. Pooley, A.B. Palmer & J.M. Stewart as Venus, Uranus, etc (3768) and was transferred in 1905 to Conrad Cons ML, which explored with at least 914 m of drifting from four adits and three shafts and constructed a 460 m aerial tramway and a 91 tonne mill, at a total cost of over \$750 000 between 1905-12. The claims were taken to lease in 1912 by Yukon District Gold Mg CL. About 1830 tonnes were mined, mostly from the Venus 2 claim, but only a small portion was milled due to poor recoveries. The remainder was hand sorted and shipped directly to smelters at Ladysmith and Tacoma. Lessees, mainly Lackinaw and Tagish ML in 1916 and Can Harper Mg Corp L and Montana-Yukon Mg CL in 1920, shipped 1556 tonnes of high grade ore worth \$120 000 and 03 tonnes of concentrate worth \$26 000, according to one report. C.E.G. Brown estimated in 1963 that 2450 tonnes averaging 21.9 g/t Au and 2338.2 g/t Ag were shipped between 1910 and 1920.

The south end of the main Venus vein, plus the Red Deer and Humper veins, were mostly staked in 1904-06 and were known as the Dail-Fleming group (Venus Extension, Nipper, Beach, Red Deer, Ruby Silver & Humper 1 & 2 claims). These were optioned by the Anglo-American Cons C from 1906-08, by Conrad Cons ML briefly in 1908, and by Caribou Mg CL in 1917. They were explored with at least five adits and three shafts.

In 1922, Maybell MC put in a 975 m adit on the Maybelle fraction adjoining the Venus Mine. In 1928, Yukon Gold Co acquired the Venus Extension, the Ray cl (19024) and Peggy cl (19023) but did little work.

Except for examination by Treadwell Yukon ML in 1919, Hollinger in 1922, Yukon Gold ML in 1929, Transcontinental Res L in 1946-47 and Giant Yellowknife in 1963, the property was idle until 1966. Between 1940 and 1960, the property was consolidated by the Tagish Lake Synd, which sold it in 1966 to Venus ML. Venus built a road from Carcross, completed 2059 m of drifting, 387.7 m of raising and 2191.8 m of u.g. drilling from two adit levels (2700 ft and 2600ft). Production commenced in Sep/70 and by Jun/71, when the mine was closed because of poor recoveries (68% Au, 79% Ag, 84% Pb & 73% Zn) and heavy losses, the mill had treated 58 900 tonnes grading 5.8 g/t Au, 181.7 g/t Ag, 3.7% Pb and 2.5% Zn.

The Tagish Lake Synd property was optioned in 1979 by United Keno Hill ML, which added GHI cl (YA24093) in April, resampled the underground workings, drove 295 m of crosscuts off the 2600 Level and drilled 27 holes (1378 m) below the level later in the year. Between Oct/80 and Oct/81, about \$9 million was spent on construction of a new 91 tonne/day mill, 10 km south of the adit, but production was deferred because of low metal prices. Exploration in 1984 consisted of 324 m of drifting, plus two raises (193 m) on the 2850 Level and 108.5 m of sublevel drifting from the raises. In addition, 9 diamond drill holes (1430 m) and 31 rotary holes (2819 m) explored the Venus and Uranus Vein systems on surface.

Modern fringe staking includes Mars cl (90626) to the north in Sep/64 by Peso Silver ML; Gold cl (Y78168) in Mar/74 by D. Waugh; Columbia cl (Y98410) in May/75 by B. Fitch; Red cl (YA19296) in Jul/77 by R. Piercy; & Rainbow & Sandpiper cl (YB6940) to the north in Aug/87 by J.B. O'Neil & R. Hilker.

A feasibility study on remediation of the mine tailings was planned in summer 1994 under the Federal Arctic Environmental Strategy. In the summer of 1995 the tailings were partially dug up and then sealed in a clay liner. In Aug/95 Raindrop cl 1-2 (YB06940) were transferred in trust to the Carcross First Nation as partial settlement of their land claim.

In Jul/97 J. O'Neil staked Venus fraction (YB97803) adjacent to the occurrence. In Sep/97 B. Scott staked Au (YC08183) 2.5 km to the north, along the shore of Windy Arm Lake.

Between April and Jun/99, R. Berdahl restaked the occurrence and surrounding area as O'Neil cl 1-4 (YC14558), Neptune cl 1-5 (YC14606), Mars cl 1-3 (YC14601), Neptune cl 6-7 (YC15295), Uranus cl 1-3 (YC15301) and MM cl 1-4 (YC15304).

Capsule Geology

Most of the development has been on the main Venus vein, a north-trending, shallowly west-dipping, quartz fissure vein system which cuts intermediate volcanic rocks of Cretaceous age. The vein has been traced for more than 1.6 km on surface along a steep mountainside overlooking Tagish Lake. Fourteen other veins are present but most have not been explored. The 2700 adit is located 760 m southwest of the original mine on the Venus #2 claim, while the 2600 adit is 365 m northeast of the 2700 adit. The Red Deer vein is located farther uphill to the west, and strikes more northeasterly, whereas the Humper Vein is situated at the south end and strikes easterly.

The Venus vein, which is the strongest structure on the property, ranges from about 8 cm to 2.4 m wide (average 0.9 m) and is surrounded by an alteration envelope up to 3 m wide. Mineralization consists of coarsely crystalline quartz and carbonate carrying irregular bands and pods of pyrite, arsenopyrite, galena and sphalerite with minor tetrahedrite and chalcopyrite. Mineralization on the other two veins was reportedly similar in composition but narrower and less abundant. In the mine, two types of faults cut the vein: weak normal and reverse faults that strike normal to the vein, and strong faults that trend almost parallel and cause the vein to roll, pinch and swell. Most mineralization is concentrated in swells associated with the strong faults.

Twelve ore shoots ranging in length from 14 to 42 m were sampled by Venus ML and gave an average grade of 13.4 g/t Au, 396.0 g/t Ag, 2.6% Pb, 1.7% Zn & 0.09% Cd across a minimum width of 1.2 m. At the start of production, ore reserves were calculated at 68 466 tonnes proven and 53 865 tonnes probable. After the mine closed, remaining reserves were recalculated as 54 364 tonnes proven and 16 017 tonnes probable averaging 9.26 g/t Au, 247 g/t Ag, 2.1% Pb and 1.4% Zn across a 1.5 m mining width. Operational problems were blamed on insufficient cutting of high assays, dilution caused by the flat dip, and poor gold recoveries from arsenopyrite because the cyanide circuit never reached full operation.

Resampling and further exploration drifting and drilling by United Keno Hill Mines Ltd extended mineralization to 170 m below the 2 600 level and led to the calculation of new reserve figures in Jun/80. These figures indicated proven reserves of 54 354 tonnes, probable reserves of 16 017 tonnes and indicated reserves of 38 329 tonnes, grading 7.55 g/t Au, 226.3 g/t Ag, 1.89% Pb and 1.37% Zn.

The 1984 work on the Venus Vein increased proven reserves to 61 689 tonnes grading 10.98 g/t Au, 305.14 g/t Ag, 2.5% Pb and 1.5% Zn. These figures do not include 12 156 tonnes of ore grading 5.83 g/t Au, 147.43 g/t Ag, 1.3% Pb and 0.7% Zn stockpiled at the Venus mill site. The 1984 drilling on the Uranus Vein outlined a zone 50 m long averaging 3.8 g/t Au, 870.8 g/t Ag, 5.7% Pb and 2.6% Zn across 1.5 m.

The paragenesis can be divided into two stages: (1) early quartz-arsenopyrite-pyrite; and (2) late quartz-sphalerite-galena ± Au. Gold occurs with galena primarily as fracture fillings in arsenopyrite. Steeply dipping ore shoots, which are not visually apparent, comprise 20% of the veins and typically contain both types of mineralization. The wallrocks are altered to a sericitic-carbonate-quartz-pyrite assemblage with local pods of intense clay alteration. A rare hydrous arsenite of iron and calcium was identified here in 1913 by Tyrrell & Graham and named Yukonite.

References

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VENUS MINES LTD, Aug/68. Assessment Report *#092550 by C. Bottaro.

VENUS MINES LTD, Oct/68. Feasibility Report by MacDonald Cons L & Acres Western L.

WALTON, L. AND NESBITT, B.E., May/86. Evidence for late stage Au-galena mineralization in the Venus vein. Geological Survey of Canada, Program with Abstracts.

WALTON, L., 1987. Geology and Geochemistry of the Venus Au-Ag-Pb-Zn Vein Deposit, Yukon Territory. Unpublished MSc Thesis, University of Alberta.

Work History

Date	Work Type	Comment
12/31/1995	Development, Underground	Using Federal Arctic Environmental Strategy funds, tailings were partially dug up and then sealed in a clay liner. Land around former tailing area reverted to Carcross First Nation as part of their land claim.
12/31/1994	Studies	Federal Government carried out several studies to determine feasibility of cleaning up mine tailings.
12/31/1984	Drilling	Number of holes drilled: 9 Amount of work done: 1430 METRES
12/31/1984	Drilling	Number of holes drilled: 31 Amount of work done: 2819 METRES
12/31/1984	Other	Amount of work done: 626 METRES
12/31/1981	Development, Surface	
12/31/1980	Development, Surface	
12/31/1979	Drilling	Number of holes drilled: 27 Amount of work done: 1378 METRES
12/31/1979	Other	Resampled underground workings.
12/31/1979	Other	Amount of work done: 295 METRES
12/31/1971	Other	
12/31/1970	Other	Over 5 years company completed 2 059 m of drifting, 387.7 m of raises and 2191.8 m of underground drilling.
12/31/1969	Other	
12/31/1968	Other	
12/31/1967	Other	
12/31/1966	Other	
12/31/1963	Studies	
12/31/1947	Studies	
12/31/1946	Studies	
12/31/1929	Studies	

12/31/1922	Studies	
12/31/1922	Other	Amount of work done: 975 METRES Examined adit.
12/31/1920	Other	On North Venus vein.
12/31/1919	Studies	
12/31/1917	Other	Dug 3 shafts, drove 5 adits.
12/31/1912	Development, Surface	
12/31/1912	Development, Surface	Amount of work done: 460 METRES
12/31/1912	Other	
12/31/1912	Other	Amount of work done: 915 METRES

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
062278	1980	1980 Report on the Surface, Venus Mines Area	Soil - Geochemistry, Detailed Bedrock Mapping - Geology		
091114	1979	[Rehabilitation and Drifting on the Venus Project]	Drifting/Raising - Development, Underground, Rehabilitation - Development, Underground		
092550	1968	[Underground Development on the Venus Mine Property]	Tunnelling - Development, Underground		
018873	1966	Report on Venus Mines Ltd. (N.P.L), Carcross Property	Drifting/Raising - Development, Underground, Diamond - Drilling, Rock - Geochemistry, Resource Estimate - Studies		
018872	1966	Report on Venus Mines Ltd., Details of Work Accomplished between May 1966 and November 1966	All Weather Road - Development, Surface, Drifting/Raising - Development, Underground, Diamond - Drilling	7	298.65
018871	1966	Report on the Venus Group Mineral Claims	Cursory Property Visit - Other, Data Compilation - Pre-existing Data		
018874	1963	Report on the Venus Group	Research/Summarize - Pre-existing Data		
018870	1960	Summary Report on the Venus Mine and Related Properties	Research/Summarize - Pre-existing Data		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC005272	Correspondence Re: Venus Mines Ltd., Carcross area		Property File Collection	Miscellaneous Company Documents
ARMC005273	Summary - Venus deposit		Property File Collection	Report
ARMC005274	Correspondence Re: Arctic Mining Company's Arctic Caribou property, Carcross area		Property File Collection	Miscellaneous Company Documents
ARMC005275	Report - Geology of the Montana Mountain area		Property File Collection	Report
ARMC005276	Report on the 1987 field examination of Dundalk Mountain		Property File Collection	Report
ARMC004226	Map - 28-790 raise - Venus		Property File Collection	Geoscience Map (General)
ARMC004212	Mine workings map - Venus ore blocks		Property File Collection	Miscellaneous Company Documents
ARMC004213	Composite plan and projections for 1970 - Venus		Property File Collection	Geoscience Map (General)
ARMC004214	Composite map - Venus		Property File Collection	Geoscience Map (General)
ARMC004215	Composite map - Venus		Property File Collection	Geoscience Map (General)
ARMC004216	Claim map showing location of old and new workings - Venus		Property File Collection	Geoscience Map (General)
ARMC004217	Map - 2850 level - Venus		Property File Collection	Geoscience Map (General)
ARMC004218	Map - 27-2B North drift - Venus		Property File Collection	Geoscience Map (General)
ARMC004219	Transit survey map - Ore blocks - Venus		Property File Collection	Geoscience Map (General)
ARMC004220	Map - Mine site topography - Venus		Property File Collection	Geoscience Map (General)
ARMC004221	Map - Proposed ore-pass - Venus		Property File Collection	Geoscience Map (General)
ARMC004222	Map - Mine workings map - Venus		Property File Collection	Geoscience Map (General)
ARMC004223	Map - 26-2A-920 sub raise - Venus		Property File Collection	Geoscience Map (General)
ARMC004224	Map - Map showing 27-2A-N-Dx and 28-2-N-Dx - Venus		Property File Collection	Geoscience Map (General)
ARMC004225	Map - 28 Service.rse - Venus		Property File Collection	Geoscience Map (General)
ARMC004569	Geological composite map - F-12 - Venus		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC004570	Sketch map showing main south slope - D13 - Venus		Property File Collection	Geoscience Map (General)
ARMC004571	Geological composite map - C-14 - Venus		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC004572	Geological composite map - D-14 - Venus		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC004573	Geological composite map - C-15 - Venus		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC004574	Geological composite map - F-11 - Venus		Property File Collection	Geoscience Map (Geological - Bedrock)

ARMC004575	Geology plan map - 2900 level - E-11 - Venus extension	Property File Collection	Geoscience Map (General)
ARMC004576	Geology plan map - 2800 level - G-10 - Venus	Property File Collection	Geoscience Map (General)
ARMC004577	Geology plan map - 2800 level - G-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004578	Geology plan map - 2800 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004579	Geology plan map - 2800 level - E-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004580	Geology plan map - 2800 level - F-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004581	Composite plan geology map - E-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004582	Geology plan map - 2800 level - E-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004583	Geology plan map - 2700 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004584	Geology plan map - 2700 level - Main adit - 1-1DR N 1-2DR W - Venus	Property File Collection	Geoscience Map (General)
ARMC004585	Geology plan map - 2A west drift - Venus	Property File Collection	Geoscience Map (General)
ARMC004586	Geology plan map - 2700N level - Venus	Property File Collection	Geoscience Map (General)
ARMC004587	Geology plan map - 2700 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004588	Geology plan map - 2700 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004589	Geology plan map - 2A north drift - Venus - sheet 2	Property File Collection	Geoscience Map (General)
ARMC004590	Geology plan map - 2700N level - F12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004591	Geology plan map - 2700N level - F13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004593	Geology plan map - 2650 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004594	Geology plan map - 2450 level - F-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004595	Geology plan map - 2650 level south - Venus	Property File Collection	Geoscience Map (General)
ARMC004596	Geology plan - 2600 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004597	Geology plan - 2600 level - revised - 206-26-K,14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004598	Geology plan - 2600 level - revised - 206-26-L,14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004599	Geology plan - 2600 level - revised - 206-26-N,14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004600	Geology plan - 2600 level - revised - 206-26-N,13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004601	Survey plan map - 2650 - Master grid - F-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004602	Survey plan map - Venus	Property File Collection	Geoscience Map (General)
ARMC004603	Survey plan map - 2600 level - revised - 206-26-N13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004604	Survey plan map - 2600 level - revised - 206-26-N14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004605	Survey plan map - 2600 level - revised - 206-26-M14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004606	Survey plan map - 2600 level - revised - 206-26-L14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004607	Survey plan map - 2600 level - revised - 206-26-K14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004608	Survey plan map - 2600 level - revised - 206-26-L15 - Venus	Property File Collection	Geoscience Map (General)
ARMC004609	Survey plan map - 2650 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004610	Survey plan map - 2650 - G-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004611	Survey plan map - 2800 - G-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004612	Survey plan map - 2800 - E-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004613	Survey plan map - 2800 - F-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004614	Map of F-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004615	Survey plan map - 2700 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004616	Survey plan map - 2700 level - 27-L-15 - Venus	Property File Collection	Geoscience Map (General)
ARMC004617	Survey plan map - 2700 level - 27-L-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004618	Survey plan map - 2700 level - 27-L-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004619	Survey plan map - 2700 level - Sheet L-13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004620	Survey plan map - 2800 level - E-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004621	Survey plan map - 2700 level - 27-K-13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004623	Survey plan map - 2800 level - G-10 - Venus	Property File Collection	Geoscience Map (General)
ARMC004624	Survey plan map - 2800 - E-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004625	Plan map - 2800 level - Sheet 206-28-L13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004626	Survey plan map - 2900 - E-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004627	Composite geology plan map - G-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004628	Composite map - F-13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004629	Geology plan map - 2850 level - E-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004630	Composite map - G-10 - Venus	Property File Collection	Geoscience Map (General)

ARMC004631	Geology plan map - 2800 level - G-10 - Venus	Property File Collection	Geoscience Map (General)
ARMC004632	Geology plan map - 2800 level - G-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004633	Geology plan map - 2800 level - F-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004634	Geology plan map - 2700 level - 206-27-1-2 - Venus	Property File Collection	Geoscience Map (General)
ARMC004635	Geology plan map - 2700N level - F-10 - Venus	Property File Collection	Geoscience Map (General)
ARMC004636	Geology plan map - 2700N level - F-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004637	Geology plan map - 2700 level - 1-2DR N 1-2A DR N - Venus	Property File Collection	Geoscience Map (General)
ARMC004638	Geology plan map - 2700 level - 206-725 - Venus	Property File Collection	Geoscience Map (General)
ARMC004639	Geology plan map - 2700 level - 206-726 - Venus	Property File Collection	Geoscience Map (General)
ARMC004640	Geology plan map - 2700N level - F-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004641	Geology plan map - 2650N level - F-13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004642	Geology plan map - 2600 level - revised - 206-26-L,15 - Venus	Property File Collection	Geoscience Map (General)
ARMC004643	Geology plan map - 2600 level - revised - 206-26-M,14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004644	Plan map - 26-855 raise - F-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004645	Plan map - 26-2-825 raise - F-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004646	Plan map - 26-2-795 raise - F-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004647	Plan map - 26-683 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004648	Plan map - 26-2-438 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004649	Plan map - 2650 serv. raise - F-12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004650	Plan map - 2650-070 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004651	Plan map - 2650-766 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004652	Plan map - 2650-560 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004654	Plan map - 2650-320 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004655	Plan map - 2650-520 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004656	Plan map - 27-802 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004657	Plan map - 27-740 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004658	Plan map - 27-020 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004659	Plan map - 27-2A-962 raise - G-11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004660	Plan map - 27-836 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004661	Plan map - 26-283 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004662	Plan map - 28-045 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004663	Plan map - 28-931 and 914 raises - Venus	Property File Collection	Geoscience Map (General)
ARMC004664	Plan map - 28-884 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004665	Plan map - 28-848 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004592	Geology composite plan map - F-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004622	Composite plan map - E-13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004653	Plan map - 2650-350 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004227	Map - 26-2-920 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004228	Map - 26-540 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004229	Map - 27-2A-285 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004230	Map - 27-2A-027 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004231	Map - 27-2A-015 west raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004232	Map - 27-2A-040 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004233	Map - 27-2A-735 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004234	Map - 28-2-830 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004235	Map - Geology plan - 2600(N) level - Venus	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC004236	Map - Composite G12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004237	Map - Geology plan - 2600 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004238	Map - Geology plan - 2600(N) level - Venus	Property File Collection	Geoscience Map (General)
ARMC004239	Map - 2600N-13 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004240	Map of Ten Mile Ranch	Property File Collection	Geoscience Map (General)
ARMC004241	Map - Tailings area - Venus	Property File Collection	Geoscience Map (General)
ARMC004242	Map - Camp plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004243	Map - Map showing mine workings - Venus	Property File Collection	Geoscience Map (General)

ARMC00424	Map - Mine section - Looking north at 12,500 - Venus	Property File Collection	Geoscience Map (General)
ARMC00425	Map - Composite E11 - Venus	Property File Collection	Geoscience Map (General)
ARMC00426	Map - Geology plan - 2650(E) level - Venus	Property File Collection	Geoscience Map (General)
ARMC00427	Map - Geology plan - 2650(N) level - Venus	Property File Collection	Geoscience Map (General)
ARMC00428	Map - Geology plan - 2650 level - Venus	Property File Collection	Geoscience Map (General)
ARMC00429	Map - Geology plan - 2600 level - Venus	Property File Collection	Geoscience Map (General)
ARMC004250	Map - Geology plan - 2600(S) level - Venus	Property File Collection	Geoscience Map (General)
ARMC004251	Map - Geology plan - 2600(N) level - Venus	Property File Collection	Geoscience Map (General)
ARMC004252	Map - Composite D12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004253	Map - Geology plan - 2600(N) level - Venus	Property File Collection	Geoscience Map (General)
ARMC004254	Map - Geology plan - 2600 x-cut D11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004255	Map - Composite D11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004256	Map - Unnamed workings - Venus	Property File Collection	Geoscience Map (General)
ARMC004257	Map - 27-2A-962 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004258	Map - 2650-320 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004259	Map - 26-2-825 raise - F12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004260	Map - 26-2-795 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004261	Map - 26-2-920 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004262	Map - Co-ordinate section 11800N - Venus	Property File Collection	Geoscience Map (General)
ARMC004263	Map - Service and ventilation raise - Working plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004264	Map - 26-2A-825 raise - Venus	Property File Collection	Geoscience Map (General)
ARMC004265	Map - 2650 service raise - F12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004266	Map - Mine workings showing caved, flooded and inaccessible shafts - Venus	Property File Collection	Geoscience Map (General)
ARMC004267	Map - 2700 level assay plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004268	Map - 2800 survey plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004269	Map - Map showing 3100 and 3101 benches - Venus	Property File Collection	Geoscience Map (General)
ARMC004270	Map - Composite plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004271	Map - Composite plan with legend - Venus	Property File Collection	Geoscience Map (General)
ARMC004272	Map - Composite F13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004273	Map - 2650 survey plan F13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004274	Map - 2650 level sheet F12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004275	Map - 2600 survey plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004276	Map - 2600 K-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004277	Map - 2600 L-15 - Venus	Property File Collection	Geoscience Map (General)
ARMC004278	Map - 2600 M-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004279	Map - 2600 level sheet L-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004280	Map - 2600 survey plan F12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004281	Map - 2600 level survey plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004282	Map - 2600 level survey plan - E12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004283	Map - 2600 level survey plan - D12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004284	Map - 2600 level survey plan - Venus	Property File Collection	Geoscience Map (General)
ARMC004285	Map - 2600 level survey plan - D11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004286	Map - 2700 level sheet - L-14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004287	Map - 2700 level sheet - K-13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004288	Map - 2800 level sheet - Venus	Property File Collection	Geoscience Map (General)
ARMC004289	Map - 2700 level survey plan - F13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004290	Map - 2700 level survey plan - F14 - Venus	Property File Collection	Geoscience Map (General)
ARMC004291	Map - 2700 level survey sheet - L12 - Venus	Property File Collection	Geoscience Map (General)
ARMC004292	Map - 2700 level survey plan - L13 - Venus	Property File Collection	Geoscience Map (General)
ARMC004293	Map - 2700 survey plan - F11 - Venus	Property File Collection	Geoscience Map (General)
ARMC004294	Map - 2700 survey plan - F10 - Venus	Property File Collection	Geoscience Map (General)
ARMC013499	Report on the Venus mine - Windy Arm district, Yukon Territory	Property File Collection	Report
ARMC013501	Progress Report to on Carcross Y.T. property Sept. 30, 1967 - Venus Mines Ltd.	Property File Collection	Report
ARMC013503	Venus mine feasibility report	Property File Collection	Report

ARMC013502	Venus Mines Ltd. - Report to shareholders		Property File Collection	Report
ARMC016299	Mine plan map - Hand drawn - Venus Mines		Property File Collection	Geoscience Map (General)
ARMC013500	News clippings - Venus Mines		Property File Collection	News Release

Resource/Reserve

Drill core at YGS core library

Number	Property	Year Drilled	Core Size	Photos	Data
68-25	Venus	1968	BQ	10	0
68-30	Venus	1968	BQ	2	0
68-38	Venus	1968	BQ	4	0
68-39	Venus	1968	BQ	10	0
141	Venus	1966	AQ	2	0
143	Venus	1966	AQ	2	0
153	Venus	1966	AQ	2	0
154	Venus	1966	AQ	4	0
190	Venus	1966	AQ	4	0
26-63	Venus	1966		0	0
27-46	Venus	1966	BQ	2	0
27-47	Venus	1966	BQ	2	0
27-48	Venus	1966	BQ	6	0
27-49	Venus	1966	BQ	2	0
38-49	Venus	1966		0	0
68-26	Venus	1966	BQ	11	0
68-40	Venus	1966		0	0
Hole 1	Venus	1966	NQ	6	1
Hole 2	Venus	1966	NQ	2	1
Hole 3	Venus	1966		0	1
Hole 6	Venus	1966	NQ	4	1
Hole 7	Venus	1966	NQ	4	1
Hole 8	Venus	1966	NQ	4	0
Hole 9	Venus	1966	NQ	6	0
S-12	Venus	1966	BQ	4	0
S-8	Venus	1966	BQ	2	0
S-9	Venus	1966	BQ	2	0
UNKNOWN Hole 1	Venus	1966		0	0
UNKNOWN Hole 2	Venus			0	0