

**BC Geological Survey  
Assessment Report  
30855**

**DIAMOND DRILLING REPORT  
ON THE  
HELEN LAKE MOLYBDENUM ZONE  
MOUNT HASKIN PROPERTY  
CASSIAR AREA  
LIARD MINING DIVISION, BRITISH COLUMBIA**

**PROPERTY LOCATION:** On west side of Mt Haskin 10 km northwest of Jade City  
British Columbia  
59° 14' N Latitude, 129° 50' W Longitude  
BCGS Map: 104P 21  
N.T.S. – 104P 06W  
**Mineral Claim Tenure Nos. 574663, 584612, 586098, 586101, 586104, 586105,  
590143,**

**WRITTEN FOR: VELOCITY MINERALS LTD.**  
Suite 40 – 10551 Shellbridge Way,  
Richmond, BC, V6X 2W9

**WRITTEN BY: S. G. Diakow**  
Delta, British Columbia V4M 3H6  
**DATED:** April 10, 2009

## TABLE OF CONTENTS

	page
SUMMARY.....	4
CONCLUSIONS .....	5
RECOMMENDATIONS .....	5
INTRODUCTION and GENERAL REMARKS .....	5
PROPERTY and OWNERSHIP.....	6
LOCATION AND ACCESS .....	6
PHYSIOGRAPHY and VEGETATION .....	11
HISTORY OF PREVIOUS WORK .....	13
GEOLOGY.....	14
2008 DIAMOND DRILLING PROGRAM .....	15
DISCUSSION OF RESULTS.....	17
MINERALIZATION.....	21
LOCATION OF STORED CORE.....	25
CONCLUSIONS AND RECOMMNDATIONS.....	25
DRILL HOLE SUMMARY.....	27
AFFIDAVIT OF EXPENSES .....	30
STATEMENT OF QUALIFICATIONS.....	32
REFERENCES .....	33

## TABLES

TABLE 1: Mineral Tenures - Cassiar Moly .....	11
TABLE 2: Summary of 2008 Drill Hole Locations.....	18, 19, 20

## APPENDICES

APPENDIX 1: Detailed Drill Hole Lithology Logs .....	35 to 41
APPENDIX 2: Assays of Drill holes VEL 01-08 to Vel 13-08 including Certificates of Analysis .....	42

## LIST OF ILLUSTRATIONS

Figure 1: Location in BC .....	7
Figure 2: Mount Haskin Claim Map.....	8
Figure 3: Mineral Occurrences Cassiar Area.....	9
Figure 3a: Mineral Occurrences Mount Haskin Area .....	10
Figure 4: Drill Hole Locations Helen Lake, Mount Haskin Claim .....	16
Figure 5: Location of Core.....	26
Figure 6: Plan of Drill Holes Showing Section Lines.....	End of Report
Figure 7: Section 1 Showing DDH VEL-02, -08, -09 and -10.....	End of Report
Figure 8: Section 2 Showing DDH VEL-01, -03, -05, -06 and -07.....	End of Report
Figure 9: Section 1 Showing DDH VEL-04, -11, -12 and -13.....	End of Report
Figure 10: Mt Haskins Overview Map.....	End of Report

## SUMMARY

A diamond drill program was carried out on the Helen Lake molybdenum occurrence BC Minfile number 104P 059 listed as a developed prospect and known as the *Joem, Haskin Mountain Northwest , Moly Zone, A Zone, Rain 2, Joen, Reed-Haskins, and Della Mines.*

The drill program entailed 13 HQ core drill holes from 10 different setups for a total of 3427 meters. The main purpose of the drill program was to confirm and possibly expand the historically reported non NI 43-101 compliant molybdenum resource of 13.5 million tons grading 0.157% MoS<sub>2</sub> (0.094% Mo). The drill program started on July 1, 2008 with the letting of the drill contract to DJ Drilling out of Watson Lake YT and the program ended on Oct 7, 2008 with the core being stored at Cassiar BC.

The diamond drilling program was recommended by Erik Ostensoe P. Geo who is the Qualified Person under NI 43-101 for Velocity Minerals' Mount Haskin Project.

The actual drilling program and drill hole locations were proposed by our consulting geologist Robert H. Pinsent P. Geo.

David Boyer of Tucson Arizona also a P. Geo was our GIS analyst he established the protocol of entering all the data from the drilling program into the master data file and he verified the Quality Assurance and Quality Control necessary for the drill program to be conducted in accordance with National Instrument 43-101 standards.

Underhill Surveys out of Whitehorse Yukon completed a differential GPS survey of the new drill holes and all of the old drill hole collars that we were able to locate.

Geologist Vlad Jean Strimbu completed the core logging which had been initiated by Gary Payie P. Geo and geologist Lesley Hunt.

## **CONCLUSIONS**

1. The drilling program was successful in locating the mineralization that had been originally drilled by Della Mines.
2. The drill program was able to demonstrate that the mineralization that was discovered by Della Mines is more extensive than the Della results indicated.
1. The HQ size core generated a very good sample when split and could account for some of the differences between Velocity's and Della's results.

## **RECOMMENDATIONS**

The drilling program undertaken by Velocity and the co-ordination of the old drill holes completed by Della Mines (1969-1971) and Demand Gold (1998) by the Underhill Survey allows Velocity to apply a computer based GIS perspective to the property. This information allows Velocity to model the drill holes from three different exploration periods.

The modeling will assist in developing a drill program that could extend and expand the Helen Lake deposit.

All molybdenum targets that are known and could be discovered should be thoroughly investigated with the intent of adding tons to the occurrences.

## **INTRODUCTION AND GENERAL REMARKS**

This report discusses the diamond drill results from Velocity Minerals 2008 diamond drilling program. Velocity Minerals Ltd. in the 2008 field season drilled 3427 metres in thirteen drill holes with HQ size tools (core diameter 63.5 mm). This work was recommended by Erik Ostenoe and was designed to test the reliability of drill hole and analytical data from work completed in the 1960s. The program was supervised by G. Diakow, president of Velocity Minerals Ltd., with overview by the author and Robert Pinsent, P. Geo., both of whom are consulting geologists. David Boyer, M.Sc., consulting geologist, provided advice and assistance with data processing and presentation. Qualified geologists Garry Payie, P. Geo., Linda Hunt, and Vlad Strimbu, M.Sc., logged the drill cores and supervised the

sampling and other processing work. Mr. Strimbu prepared a brief summary of geological data with observations of rock types, mineralization and alteration. Quality Assurance and Quality Control procedures were in place.

The diamond drill core was sawn, photographed and sampled according NI 43-101 standards including the introduction of standards, blanks and duplicates into the sample stream. Acme Analytical Laboratories of Smithers and Vancouver prepared and analyzed the core for 31 elements.

All thirteen drill holes are reported showing results for all intervals that were assayed from surface to the bottom of the drill hole.

The collar locations are shown on the plan map and also listed as received by Underhill Surveys of Whitehorse YT.

Geological drill logs are also reported and sections showing drill holes and some geology are included.

### **PROPERTY AND OWNERSHIP**

The Mt. Haskin property is located in the Cassiar mining camp, Liard Mining Division of northwestern British Columbia. The property hosts substantial molybdenite occurrences that were explored several decades ago by technical surveys and other methods but the data bases are incomplete. The Mt. Haskin property also has substantial skarn deposits with zinc, copper, lead, bismuth, tin and silver values.

The properties were acquired by Velocity Minerals Ltd., a public company, from Velocity Resources Canada Ltd., a private company.

### **LOCATION AND ACCESS**

The location of the Mt. Haskin property is shown in Figures 1 and 2 of this report. Nearby mines and mineral occurrences are plotted in Figure 3. The mineral tenures are plotted in Figures 2, 3, and 5.



Figure 1

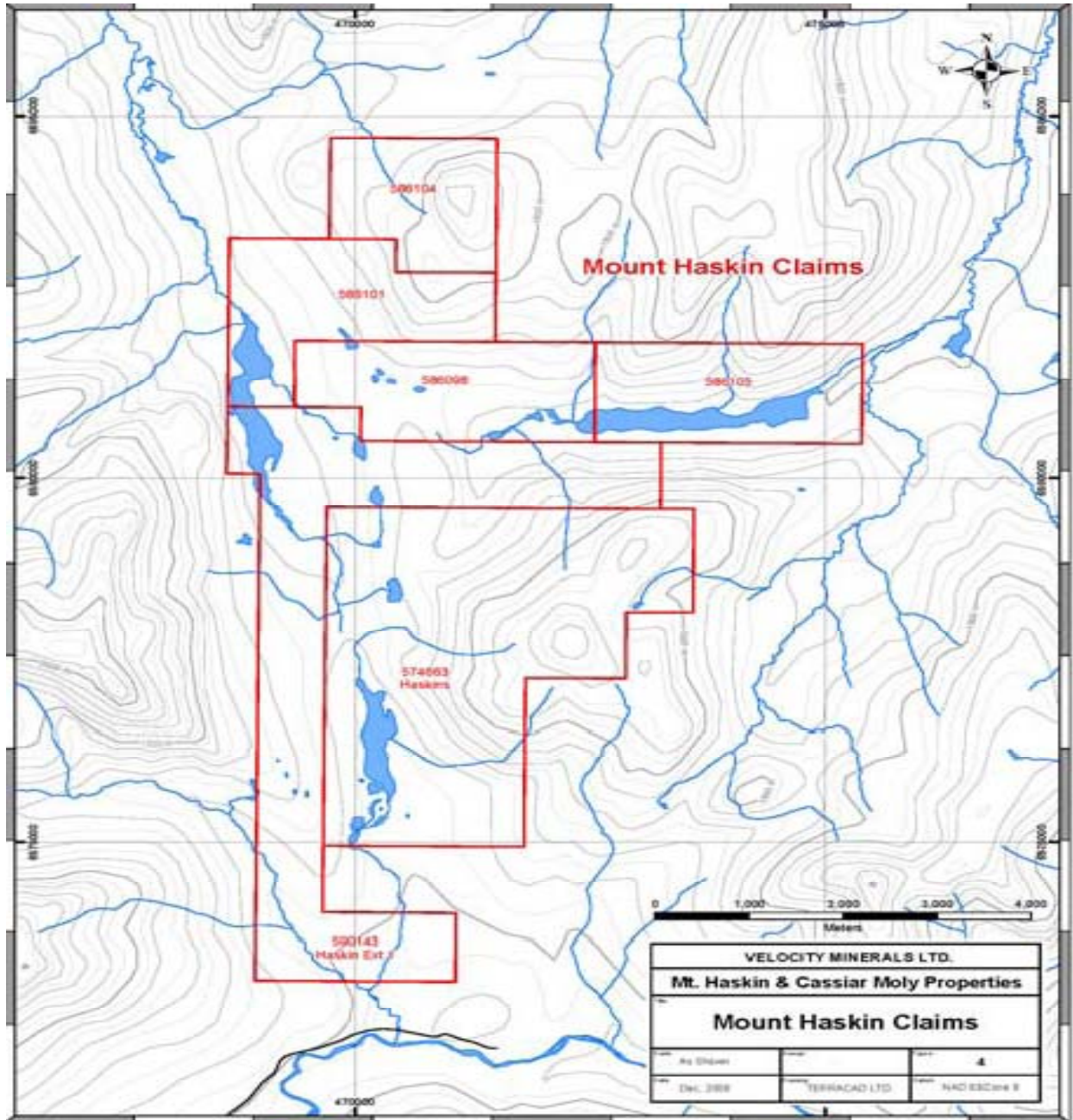
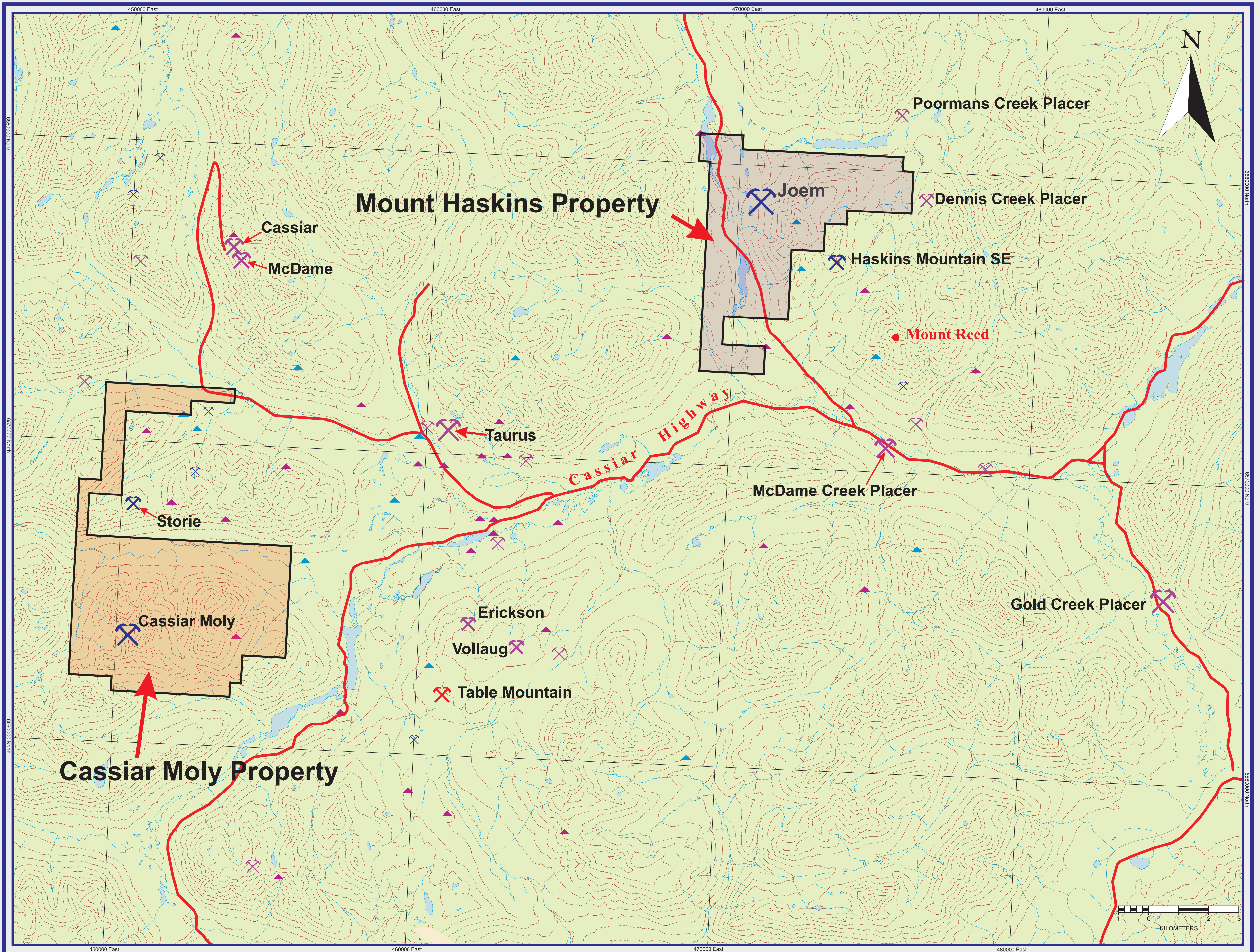
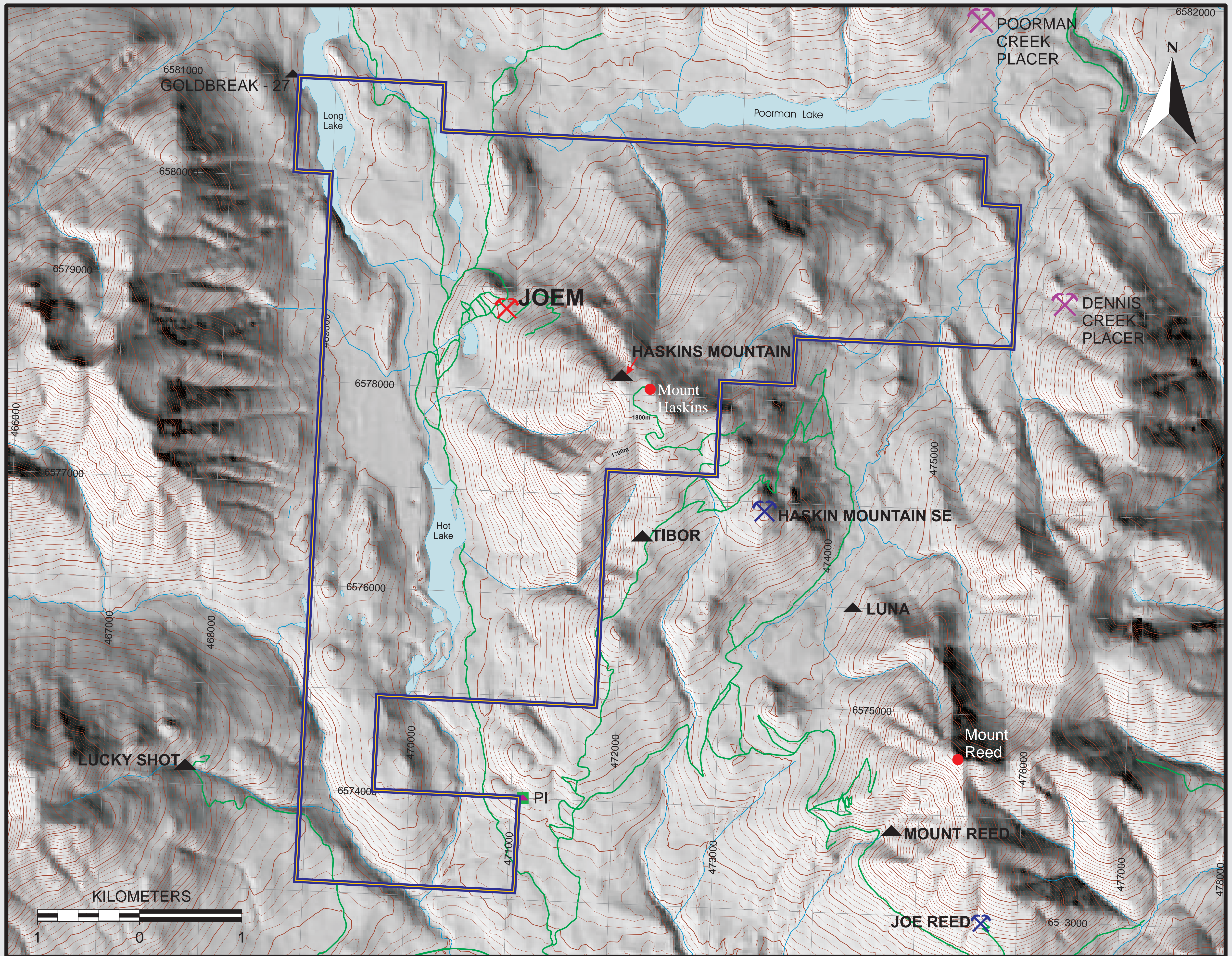


Figure 2








**LOCATION MAP - MOUNT HASKINS AND CASSIAR MOLY PROPERTIES  
VELOCITY MINERALS LTD**



**MOUNT HASKINS PROPERTY  
VELOCITY MINERALS LTD**

Mineral deposits, showings    
Roads 

Mt. Haskin property tenure numbers include 574663, named "Haskins" and area is 1337.37 hectares.

*TABLE 2: Mineral Tenures - S. G. Diakow for Velocity Minerals Ltd.*

Tenure No.	Name	Reg'd Owner	Area (hectares)	Good to Date
586098	n/a	S.G. Diakow	412.38	June 9, 2014
586101	n/a	S.G. Diakow	412.26	June 9, 2010
586104	n/a	S.G. Diakow	296.71	June 9, 2010
586105	n/a	S.G. Diakow	395.90	June 9, 2014
590143	Haskin Ext 1	S.G. Diakow	1073.17	Oct. 31, 2009
574663	Haskins	Velocity Exploration Ltd	1337.37	Jan 31, 2019
Total 3927.79				

### **PHYSIOGRAPHY AND VEGETATION**

The Mt. Haskin property is situated 8 km from Highway 37, the provincial highway that travels from Highway 16 at Kitwanga, B. C. to the Alaska Highway in the Yukon. Access from the highway is by unimproved mining roads: one road leads to the principal molybdenite zone and the nearby "A" massive sulphide occurrence, a second road rises steeply to alpine terrain near the summit of Mt. Haskin and outcroppings and trenches of the "Fort Reliance" massive sulphide skarn deposit area.

The Cassiar district of northwestern British Columbia experiences warm, wet summers and cold, dry winter conditions. Highest summer temperatures are close to 25° C and winter temperatures may exceptionally reach -50° C. Precipitation, equally in the form of rain in summer and snow in winter, averages 750 mm. annually (Environment Canada website). Cloud cover prevails in summer and low hanging fog frequently obscures the mountains.

Mineral exploration activities can be completed during the summer months, from late May through to October. Drilling operations can be conducted on a year-round basis subject only to adequate provision for snow removal from access roads and work sites. The former Cassiar asbestos mine operated in the district from 1953 until 1992: the open pit mine was located at high elevation and seldom encountered unmanageable operating conditions.

The Cassiar district is an historic gold mining area with several small placer mining and underground mining operations. McDame (aka McDame Post), once a thriving fur trading and placer mining outpost in the 1800s, offers few traveler services and no accommodation. Parts of Cassiar townsite, virtually abandoned in 1992, have been revived as a residential area serving employees of a nearby gold mine, highway workers and mineral exploration personnel. A large building that was formerly a mine warehouse was available in 2008 for use by exploration personnel engaged in core processing and sampling. Watson Lake, Yukon, situated on the Alaska Highway, 125 km distant, provides some support services required by miners and mineral explorers, including accommodation and a medical clinic. Whitehorse, Yukon, 530 km distant to the northwest, offers all services including a full service airport as does Smithers, B. C., 771 km to the south.

The resident population in the general McDame district, including members of the Kaska First Nation, is a source of able qualified personnel required for mineral exploration and mining work.

The Cassiar mining district lies in the Stikine Ranges of the Cassiar Mountains physiographic subdivision of the northern Cordillera (Bostock, 1948). More specifically the Cassiar Mountains, the northwesterly continuation of the Omineca Mountains, have a batholithic core central to Paleozoic age sedimentary formations. The Tournagain and Dease River systems that flow northeasterly through the Cassiars are tributary to the Liard and thence the Mackenzie

River that lead to the Arctic Ocean.

### **HISTORY OF PREVIOUS WORK**

The Cassiar placer mining district has a rich history of gold production from 1874 to the present. Prolific mines in and near McDame Post were thriving operations until the great Klondike Gold Rush of 1896 and ensuing years attracted the miners and resulted in a serious depopulation. Placer operations continued nonetheless and are still active.

Construction of the Alaska Highway in the 1940s contributed to improved access and a reorientation of commerce from the awkward and seasonal Stikine River-Pacific Coast route to a year-round Fort St. John-Edmonton axis. Highway 37 was later completed from Kitwanga, B. C. on Highway 16, east of Terrace, B. C. north to the Alaska Highway and provides a popular and convenient route for Yukon and Alaska-bound traffic.

The deposit that became the Cassiar asbestos mine was developed in the early 1950s and gave longer term employment stability to the area. Cassiar town at its peak had 1500 inhabitants until the mine closed permanently in 1992. Many prospects have been investigated in the district (Figure 6).

Placer gold miners recovered much coarse gold, indicative of nearby bedrock sources, and in due course several small underground gold mines were developed. Difficult times for gold miners in the 1990s resulted in consolidation of properties and one mine is now in intermittent operation at Table Mountain. Low grade, potentially large tonnage, leachable and open pit type gold deposits have been investigated by drilling.

Mineral exploration in the Cassiar district was particularly active following the establishment of the Cassiar asbestos mine and town site in 1953 and continued at a high level of activity later that decade when helicopter-supported prospecting and technical surveys were undertaken by many of the major mining companies, including affiliates of both Canadian and American corporations. Molybdenite deposits were located in the Cassiar terrane in the early 1960s: several were the subject of technical surveys, drilling and underground work but none were advanced to production. The Storie, Cassiar Moly, Mt. Reed and Mt. Haskin properties were identified as potentially viable deposits but the properties were allowed to lapse in the 1990s

when molybdenum metal prices fell to very low levels. All are at the present time being explored by modern methods.

## **GEOLOGY**

### **Geological Setting**

Mt. Haskin lies within the Cassiar terrane of uplifted early to mid-Paleozoic sedimentary formations with Upper Jurassic to mid-Cretaceous age granitic intrusions (Figure 7). Trends are dominantly northwesterly, consistent with Cordilleran structures and the Cassiar Mountains merge southeasterly with the Omineca Mountains.

### **Geology of the Mt. Haskin Area**

The Mt. Haskin area is dominated by a nearly circular granitic intrusive "stock" of Eocene age with diameter approximately 1200 metres (4000 feet) that is intrusive into members of the Atan Group of clastic sediments of Lower Cambrian age. Structurally, the area exhibits northwesterly trending folding and northeasterly trending faulting: the resulting pattern of folded and offset sedimentary beds produces a complex pattern of relatively small but elongated segments of various rock types. Figure 7 is a simplified version of a geologic map prepared in 1969 by F. T. Graybeal, a geologist employed by Della Mines Ltd.

The Atan Group comprises a lowermost greywacke-shale-quartzite member 300 to 700 metres thick that, near the granitic intrusion, is altered to hornfels. This is overlain by a thin (50 metres) shale and a 500 metre thick massive, relatively pure limestone member that is commonly strongly folded and may be recrystallized or altered to skarn. The uppermost component member is chert and interbedded limestone: the chert is presumably primary but may represent in part limestone that has been completely silicified due to the influence of the Mt. Haskin intrusion. Sandpile group rocks are present southwest of the area under consideration: of Ordovician to Middle Devonian age, they are primarily dolomitic carbonate rocks.

The Mt. Haskin intrusion is reported to have a "...coarse-grained porphyritic granitic core which grades to fine textured locally silicified granitic marginal phases" (this description is attributed to George L. Lamont, geologist, who in March 1970 prepared a technical report for

Della Mines Ltd.). In the vicinity of the molybdenite occurrences, the granitic rock is medium-grained with weakly developed porphyritic textures. Dykes with composition compatible with having originated with the principal intrusion were seen to be present close to the “Fort Reliance” mineral zone and it is likely that similar types will be found elsewhere in proximity to skarn-type metallic mineralization.

### **2008 DIAMOND DRILLING PROGRAM**

Velocity Minerals Ltd. in 2008 resumed exploration of the Mt. Haskin molybdenite deposit. 3427 metres of HQ size drill holes were drilled in 13 holes (Figure 4, Table 2). Cores were processed and sampled with supervision of S. Gerald Diakow, president. Geologists Garry Payie, P. Geo., Linda Hunt, P. Geo., and Vlad Strimbu, MSc., logged drill cores and supervised geological technicians who measured core recovery and RQD, photographed the round core and sampled the cores using a standard diamond bladed saw. 1651 sawn drill core and quality control samples were submitted to Acme Analytical Laboratories Ltd. in Vancouver, British Columbia for 30 element analysis by induced couple plasma and emission spectrometric analytical procedures. After viewing the analyses, Velocity management arranged to have samples with anomalously high molybdenum and tungsten values re-analysed by assay methods.

Mr. Strimbu, in a brief summary report, described geological formations, various types and occurrences of molybdenite mineralization, related alteration and structures. Molybdenite occurs in an incipient quartz veinlet stockwork developed in chert and hornfels and in skarn altered zones at, and near, the contact with quartz monzonite. He speculated concerning the nature of the contact area: it appears to have provided a channel way for mineralizing solutions.

Molybdenite with base metal sulphides and magnetite is found in skarn that developed in carbonate layers of the sedimentary series. Zinc, lead and silver, along with small amounts of other metals, occurs in the skarn assemblage but their relationship to the skarn development is not obvious: a late-stage hydrothermal event with mineralizing "pulses" was suggested. Thin





section studies were recommended as a means of determining the mineralizing process.

TABLE 2: Summary of 2008 Drill Hole Location

## DISCUSSION OF RESULTS

### **Geology**

The ore deposit is related to an intrusive stock of Eocene age. This body intruded a sedimentary suite consisting of chert, hornfels and limestone. The drilling work done in the summer of 2008 was focused on the western edge between the intrusion body and the sedimentary host formations belonging to Atan group.

The Mt. Haskin intrusion shows a circular shape and, due to the weak presence of orthoclase feldspar and the high quartz and plagioclase content, could be defined as a granodiorite or quartz monzonite. Biotite and garnet sometimes become important constituents, especially at the contact. Data from drill holes and outcrops show that the body has a differentiated texture from medium-coarse grained in the middle to porphyry on the edges. Oriented crystals and silicified processes are common at the contact between intrusive body and country rock. Dykes having the same composition were found in some drill holes. In these cases the porphyry texture is common. Without thin section diagnosis, in the logging process was preferred quartz-monzonite for the main body and quartz- feldspar porphyry (QFP) for dykes.

In this report are used the same formation names as in the previous reports. From the ground level towards the intrusive body, the Atan members reached are:

- **Chert.** It has green color, sometimes in green and brown layers. Fine grained and silicied. This member is the main bearer of quartz moly veins.
- **Skarn.** It is a product of contact metamorphism against the carbonate member of the Atan group. Garnet (grossular), carbonate, chlorite and rarely fluorite are the main constituents. Skarn formation selvages the quartz monzonite body and QFP dykes. The thickness average is about ten meters, but could reach hundreds of meters especially toward north- east.

-

HoleID	HoleType	Project	Prospect	Company	Country	StateProvince	Elevation	SurveyType
VEL_01_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1202.96	GPSDifferential
VEL_02_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1148.38	GPSDifferential
VEL_03_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1186.88	GPSDifferential
VEL_04_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1205.79	GPSDifferential
VEL_05_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1179.75	GPSDifferential
VEL_06_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1179.75	GPSDifferential
VEL_07_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1184.55	GPSDifferential
VEL_08_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1150.09	GPSDifferential
VEL_09_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1152.58	GPSDifferential
VEL_10_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1152.58	GPSDifferential
VEL_11_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1201.57	GPSDifferential
VEL_12_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1215.92	GPSDifferential
VEL_13_08	Drillhole	Mt_Haskins	Moly_Zone	VelocityMinerals	Canada	British Columbia	1215.92	GPSDifferential

Easting	Northing	EastNorthDatum	HoleDepth (ft)	HoleDepth (m)	LoggedBy	DateLoaded	SurvDepth	SurvAzimuthTN
470724.83	6578791.11	UTMZ9N_NAD83	561	170.99	G_Payie	28-Aug-08	170.99	360
470487.33	6578701.17	UTMZ9N_NAD83	608	185.32	G_Payie	28-Aug-08	185.32	360
470600.61	6578851.5	UTMZ9N_NAD83	595	181.36	L_Hunt	28-Aug-08	181.36	360
470624.35	6578906.18	UTMZ9N_NAD83	1095	333.76	L_Hunt	28-Aug-08	152.4	281.1
470463.42	6578940.18	UTMZ9N_NAD83	1125	342.9	L_Hunt	28-Aug-08	76.2	115.2
470463.42	6578940.18	UTMZ9N_NAD83	867	264.26	V_Strimbu	27-Aug-08	76.2	104.1
470542.75	6578883.37	UTMZ9N_NAD83	726	221.28	V_Strimbu	04-Sep-08	7.9	120.3
470414.51	6578760.95	UTMZ9N_NAD83	586	178.61	V_Strimbu	04-Sep-08	116	111.4
470357.42	6578808.53	UTMZ9N_NAD83	1016	309.68	V_Strimbu	05-Sep-08	15.24	133.2
470357.42	6578808.53	UTMZ9N_NAD83	1888	575.46	V_Strimbu	11-Sep-08	23.77	128.2
470709.72	6578898.04	UTMZ9N_NAD83	546	166.42	V_Strimbu	25-Sep-08	44.5	117
470649.17	6578968.164	UTMZ9N_NAD83	663	202.08	V_Strimbu	20-Nov-08	19.2	118.9
470647.01	6578968.55	UTMZ9N_NAD83	968	295.05	V_Strimbu	06-Oct-08	51.2	118.5

SurvAzimuthMag	SurvDip	HoleDepth_m
	-90	52.11775192
	-90	56.48553591
	-90	55.27852792
255.1	-87.6	101.7300478
89.2	-71.8	104.5159198
78.1	-46.9	80.54644788
94.3	-48.2	67.4461439
85.4	-46.4	54.44032792
107.2	-46	94.39046386
102.2	-71.6	175.4002077
91	-47.7	50.72481592
92.9	-48.9	61.59398391
92.5	-72.1	89.93123986

**Hornfels.** It has brown color and schistose texture. It is very rich in silica.

Sometimes it shows quartzite levels. In deeper drill holes hornfels replaces chert and skarn formations. It could be a good host for bearing moly quartz veinlets.

The molybdenite mineralization is associated with all of these formations that form the Mt. Haskin property.

### **Mineralization**

*The following section has been taken from Vlad Jean Strimbu's "Mount Haskin Brief Report Regarding Work Done in the Summer of 2008"*

"Logging cores showed that there exist four types of molybdenite occurrences associated with four different geological formations. Ordered by importance in the mineralization process they are; chert, skarn, hornfels and quartz monzonite.

Molybdenite mineralization related with chert formation is controlled by a system of quartz veinlets that forms a moderate developed stockwork. The quartz veinlets thickness vary between less than one mm to five cm. Seldom veins larger than 20-30mm can occur. Into these veinlets molybdenite took place as layers, selvages and rarely disseminations. The thickness of these layers does not pass 1-2 mm. Based on the study of cores, the veinlets system seems to show three generations, every generation being accompanied by molybdenite depositions. The relative displacement generated by these events is minor, barely passing 2-3 cm. That could be a result of the fracturing that occurs during the pulses. The mineralization moment of these fractures – in the same time or after quartz deposition, could be determined just studying the thin sections. However, in a few cases related with some thick quartz veins molybdenite deposition was observed on the bottom. That can suggest that the mineralization took place after the silica was deposited. In this case, the quartz veins being an obstacle, the molybdenite could not go through so it followed the contact between the quartz vein and the host rock. More layers of molybdenite in the same quartz vein could represent more pulses in the same event.

The alterations that accompanied the mineralization process are not spectacular and profound, they consist mainly of chloritization, sericitisation and rarely serpentinization, argillation and carbonate. Chlorite is related with fracture systems but sometimes takes massive character.

Molybdenite can occasionally be related to these chlorite fractures without silica contributions. It could not be established a relations between quartz-moly veinlets density and chlorite veinlets density, but often high chlorite veinlets are associated with high density of quartz veinlets. Also, the relation between these two veinlets systems could show that they belong to the same event.

The analysis of the web veinlets and fractures that forms the existing stockwork showed the presence of three main systems:

- 1- The well developed system varies around 45 degree measured from the core axis, which means 65 or 25 degrees from the horizontal. This system is the most mineralized.
- 2- The second system is developed around a 20 degrees value, that corresponds to 90 or 60 degree measured from the horizontal. This system is mineralized and relatively well developed
- 3- The third system varies around core axis. It appears rarely and is usually mineralized.

Sometimes this system develops carbonate depositions.

The order above reflects the time succession, from older to younger.

The mineralization extension in chert varies from drill hole to drill hole, from tens to hundreds of meters. Economically speaking the mineralization associated with chert represents the main deposit.

Molybdenite mineralization related with skarn is characterized by the presence of an incipient stockwork, less developed and keeping the same characteristics as observed in chert . At the contact between skarn and quartz-monzonite, a succession of members, that in part or entirely can be found in all drill holes, was identified. From the skarn toward the monzonite this *contact suite* shows the following members: skarn, highly silicified argillite sediment, high chlorite alteration (sometime with garnet), massif sulphide with magnetite, quartz-molybdenite, massif sulphides, altered and mineralized monzonite, quartz-monzonite. Sometimes this sequence could have tens of meters and some of its members could appear more than once. High alteration intensity related to the presence of slicken sides and low recovery percent shows an intense chemical and possible tectonic activity at the contact between skarn and quartz-monzonite. The average of the displacement along this contact is hard to estimate at this moment. How important is the activity in this section for molybdenite deposition is another

question that somebody has to answer in the future. The quartz-molybdenite veins related with the *contact suite* are often larger than 80-100 cm. The molybdenite is related to a very thin fracture structure inside the quartz vein that sometimes shows an incipient orientation. The moment of mineralization was before the events that gave the present aspect. It is obvious that the quartz-moly veins are affected by the subsequent events, being often brecciated and affected by the chlorite slicken sided veinlets. It is possible that at the beginning the mineralization showed the same characteristics that it has today in chert and due to the chemical and tectonic activity became what it is today.

the mineralization related to brown hornfels has the stockwork characteristics in just a few intervals and even there the intensity is lower. Molybdenite is hosted by a system of quartz-veinlets that show different thickness. The mineralization does not keep the layers appearance inside veinlets. Most usually, molybdenite is disseminated in silica mass. This kind of relation is most probably due to belonging to the same pulse, which means that the molybdenite and silica came together. Even the hornfels were found in a few drill holes, the most spectacular package belongs to the VEL 10-08 where it spread over two hundred meters. With a few exceptions the mineralization is low grade but, due to the suite thickness, the accumulation could be important. The package seems to become larger on the south west side of the property. Inside the intrusion the mineralization is related with the contact between quartz-monzonite and skarn. The molybdenite is hosted in quartz-veinlets that barely reach 5-10 cm, and the stockwork which, when it shows, is very poorly developed. Where the mineralization is related with dykes, it shows the same characteristic that the host-rocks has.

Regarding the molybdenite mineralization, the main question that occurs is its association with host formations rather than with the quartz-monzonite body as it is in the similar ore deposits. It is obvious that the mineralization process belongs to a later event in the intrusion evolution and affected both the quartz-monzonite and the host rocks. The presence of large molybdenite bearing quartz veins related to *contact suite*, seems to indicate that the mineralized solutions have followed this contact. The fact that these large quartz veins were affected by the subsequent events shows that the contact was an open area. The relation between the skarnification process and moly mineralization is not very clear. Sometimes the quartz veinlets

crosscut the skarn, but some quartz veins were affected by subsequent events. The reason that this situation occurs just within skarn formation is probably due to the presence of carbonate layers inside the previous lithology suite.

The presence of base-metal sulphide, often associated with magnetite is controlled by two factors: skarn-granite contact and depth. The mineralization is usually hosted in exoskarn, but in a few situations fault gouge bearing base-metal sulphides was found in quartz-monzonite. The main constituents are pyrrhotite and magnetite. Usual components are chalcopyrite, sphalerite, pyrite, galena and bornite. The mineralization is hosted by the contact zone and seems to show a growing dimension toward north-east. Deeper, the hornfels takes over and the mineralization disappears. The magnetite can occur alone without sulphides and is related to carbonate. The accumulation of base-metal sulphides and magnetite could be important to the molybdenite ore deposit, but not by itself.

With data that we have at this moment and without thin section information it is hard to make a well documented opinion regarding the mineralization process. Even in this situation a few fairly accurate conclusions can be drawn. The moly mineralization is located in all types of rocks that form the property's geology. The main carrier of molybdenite mineralization is the chert formation. The ore body follows the contact between this suite and the quartz monzonite massif. Even the other formations show sub grade content, they could be of interest if related to their volume. Based on cores studies, the mineralization shows three main phases : skarnification , fracturing and moly deposit and late hydrothermal events. It is not clear if the base-metal sulphides and magnetite are related with skarn processes or they belong to the late hydrothermal events that affected especially skarn-monzonite contact. The molybdenite mineralization took place in a few pulses. Two pulses are easy to be logged. The third one is obvious in a few drill holes. Every moly deposition is associated with a fracture system. The first pulse is the richest and is related to a 65 degree fracture system but it is very important to note that all systems are mineralized. Usually, the mineralization average is one to two hundred meters from the intrusive edge. Beyond this range although the quartz veinlets systems exist, they are not mineralized.



### **Location of Stored Core**

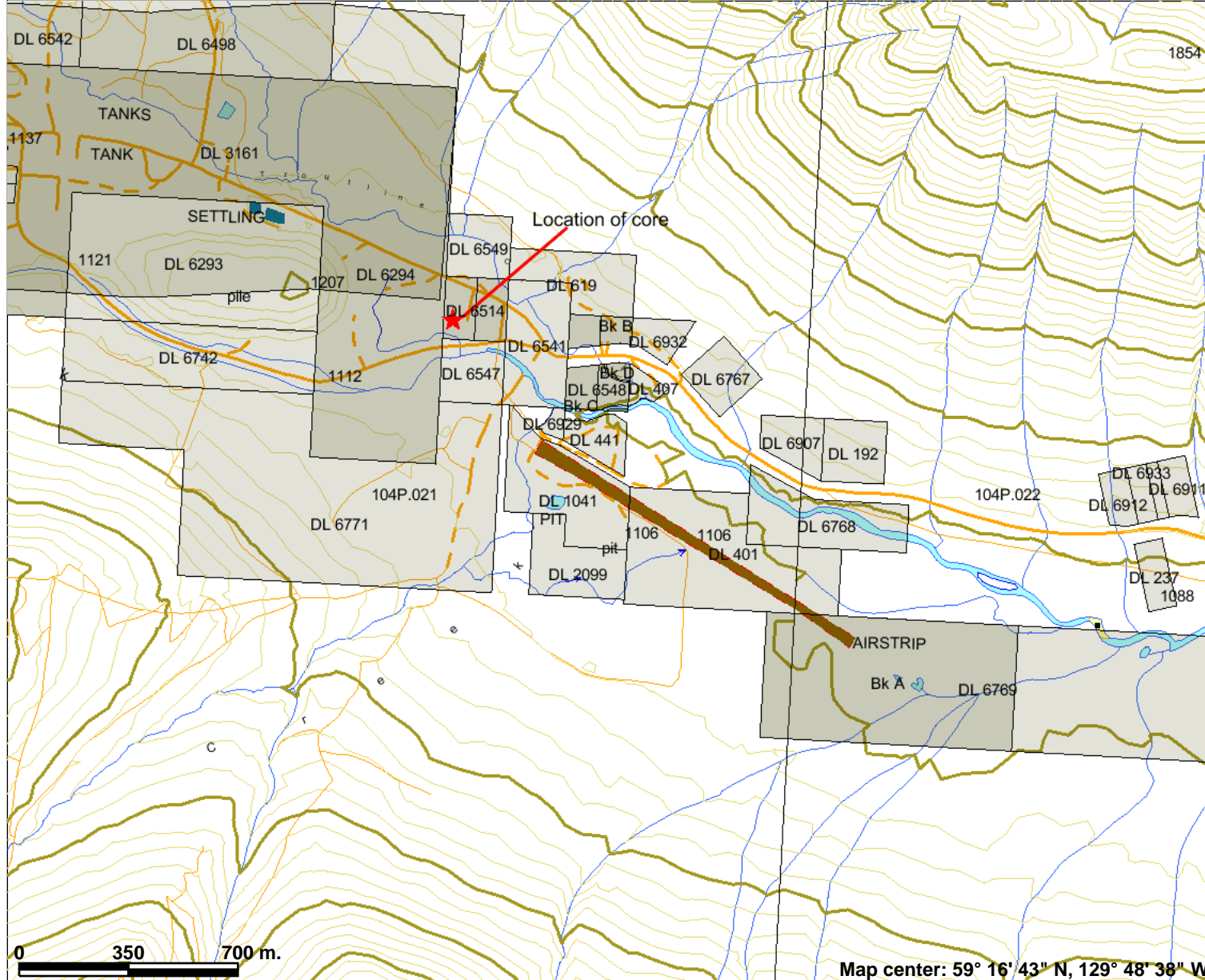
The core is stored near the village of Cassiar on lot DL 6514 (Figure 5). The UTM co-ordinates are UTM9 NAD 83 453295, 6571860 and the geographic position is 129° 49' 10.9"W and 59° 16' 59.0" N.

### **Conclusions and Recommendations**

The 2008 campaign was designed to confirm and possibly expand the historically reported non NI 43-101 compliant molybdenum resource of 13.5 million tons grading 0.157% molybdenite. Twelve out of thirteen drill holes reached molybdenite mineralization showing that data from previous prospectors can be considered reasonably accurate. The drill grid covered an area of about 300m long by 150m wide, and until now the assays confirm moly from about 100m depth with an average grade around 0.08 % molybdenite.

For the next year, the main target is to find the ore edges especially in the south west and North West. This objective could be reached using a new drill line based on the lower road that surrounds the hill. In the same time, to upgrade the reserve and become NI 43-101 compliant, infill drill holes are required.

# Location of Core



## Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Mineral Reserves (current)**
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Integrated Cadastral Fabric
- Survey Parcels
- BCGS Grid
- Contours (TRIM)**
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)**
- Transportation - Points (TRIM)**
- Helipad
- Transportation - Lines (TRIM)**
- Airfield

0 350 700 m.

Map center: 59° 16' 43" N, 129° 48' 38" W



Scale: 1:19,362

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

## **Drill holes summary**

### **VEL 01-08**

0-98 Quartz-monzonite, veined, orientated crystals. Fractured

98-187 Quartz-monzonite, low veined, fractured, med-coarse grained, low altered, no mineralized.

### **VEL 02-08**

0-118 Green chert, chlorite veinlets, Q-Moly stockwork

118-138 Quartz-monzonite, altered, veined, fractured

138-148 Chert, Q-Moly stock

148-256 Skarn, Carbonate and Garnet intervals, fault zone intervals, veined, fractured, Q-Moly stock, carbonate and magnetite layers.

256-608 Quartz-monzonite. Altered and fractured. Q-Moly veinlets system at the contact.

**SUMMARY.** Drill hole mineralized from the ground. High density stock Q-Moly associated with high density chlorite veinlets system related with Chert. Moly in layers and selvages.

### **VEL 03-08**

0-222 Chert with garnet intervals. Q-Moly stock.

222-311 Skarn. Fractured, altered, high garnet, chlorite. Fault zone including serpentin, argillation alterations and slicked surfaces. Massif sulphide and magnetite intervals.

Q-Moly in veins.

311-595 Quartz-monzonite. Altered and veined at the contact. Medium grained at the bottom. Low grad Q-Moly veinlets close to the contact.

**SUMMARY.** Drill hole mineralized from the beginning. Stock and veinlets. Moly in layers and selvages. Seldom Moly coated veinlets. Large veins at the contact. Moly in squeezed layers.

### **VEL 04-08**

0-260 Chert. Chlorite veinlets and stock. Fractured. Q-Moly veinlets and stock.

260-290 Hornfels. Fractured, folded, Q-Moly veinlets, seldom stock.

290-625 Skarn. Garnet, silica and carbonate intervals. Fault gauge intervals. Fractured and folded intervals. Sulphide and magnetite at the end of skarn interval. Q-Moly veinlets.  
625-665 QFP dyke. Altered, fractured, veined, micro folded. Q-Moly veinlets.  
665-1025 Hornfels. QFP small intervals. Fractured. Silicified intervals. Low density Q-Moly and Moly coated veinlets .  
1025-1095 Quartz-monzonite. Fractured, altered. Hornfels inclusions. Few Moly veinlets, at the contact. Brittle.

**SUMMARY.** Drill hole mineralized from the beginning. Q-Moly veinlets and stock.  
Seldom Moly coated veinlets. Massif Sulphide and magnetite.

#### **VEL 05-08**

0-340 Chert. Fractured, veined. Low grade chlorite veinlets. Few Q-Moly veinlets.  
340-418 Chert and hornfels alternation. Low chlorite and Moly veinlets.  
418-784 Skarn. Garnet, carbonate and silicified intervals. Low Moly veinlets. Pyrrhotite and Magnetite intervals and magnetite layers in carbonate.  
784-797 QFP dike. Altered, fractured, Low Q-Moly veinlets.  
797-807 Skarn  
807-831 QFP. Quartz veinlets and stockwork  
831-863 Skarn. Fractured, veined.  
863-922 QFP. Altered, fractured, brecciated. Q-Moly veinlets and stock low density.  
922-945 Skarn. Silicified.  
945-1125 Hornfels. Silicified. Low mineralized.

**SUMMARY.** Low mineralized drill hole. Q-Moly in veinlets and stockwork.

#### **VEL 06-08**

0-332 Chert. Low to medium density chlorite veinlets. Q-Moly veinlets. Moly selvages.  
332-334 Skarn. Massif garnet.  
334-337 QFP. Altered. High density fine veinlets.  
337-517 Chert. High density chlorite veinlets. Q-Moly veinlets and stock.  
517-539 Silicified sediment. Micro folded. Q-Moly veins and layers.  
539-638 Skarn. Fractured, veined, altered. Massif sulphide and magnetite intervals. Large

Q-Moly veins.

638-867 Quartz-monzonite. Altered, fractured, fault gauge and silicified intervals. Low density Q-Moly veinlets.

**SUMMARY.** Q-Moly in veinlets and stockwork. The whole contact suite including: high grade Q-Moly veins, massive sulphide, magnetite and high alteration intervals. Three generations veinlets.

**VEL 07-08**

0-257 Chert. Veined, fractured. High density chlorite veinlets. Garnet intervals. High density Q-Moly veinlets and stockwork. Mineralized from the beginning.

257-351 Skarn. Large garnet intervals. Veined, fractured, fault gauge. Carbonate- magnetite in layers. High chlorite, argillification, massive sulphide and massive magnetite interval. Large tectonic affected Q-Moly veins.

351-726 Quartz-monzonite. Oriented crystals at the edge. Fractured and veined. Low Q-Moly density veinlets.

**SUMMARY.** Drill hole mineralized from the beginning. Q-Moly veinlets and stockwork. Whole contact suite including: massive sulphide, magnetite (massive and layers), Q-Moly large veins.

**VEL 08-08**

0-346 Chert. Moderate chlorite and Q-Moly veinlets and stockwork. Small garnet and argillification intervals. Small QFP dike. Fractured. Carbonate and silicified intervals.

346-409 Skarn. Fractured, veined, gauge intervals. Garnet, chlorite, carbonate intervals. Low density Q-Moly veinlets.

409-414 Hornfels

414-586 Quartz- monzonite. Altered, fractured, oriented crystals. Trace-low Q-Moly veinlets.

**SUMMARY.** Drill hole mineralized from the beginning. Moderate grade Moly. Moly layers and selvages.

**VEL 09-08**

0-572 Chert. Green and brown alternation intervals. chlorite stock veinlets. Fractured, veined. Medium- high density Q-Moly veinlets and stock.

572-600 Skarn. Garnet and chlorite intervals. Low density Q-Moly veinlets.

600-1016 Quartz-monzonite. Altered, fractured. chlorite alteration and silicified intervals.

**SUMMARY.** Mineralization started at 200feet. Moderate- high grade Moly 345-440 feet. Moly layers and selvages.

#### **VEL 10-08**

0-318 Chert and brown interval alternation. Low Q-Moly veinlets related with low density chlorite veins.

318-500 Chert and large intervals of hornfels. Moderate Q-Moly veinlets and stock.

500-900 Skarn. Carbonate intervals. Low density Q-Moly veinlets.

900-1034 Quartz-monzonite. Altered, fractured. Few sulphide intervals. Low density Q-Moly veinlets.

1034-1674 Hornfels. Fractured. Silicified intervals. Low grade Q-Moly veinlets.

1674-1708 QFP dike. Altered with hornfels inclusions. Low grade Q-Moly veinlets.

1708-1747 Hornfels.

1747-1760 QFP. Altered, fractured.

1760-1879 Hornfels and quartzite intervals.

1879-1888 Quartz-monzonite. Hornfels inclusions.

**SUMMARY.** Mineralization started at 350 feet. Low grade Q-Moly veinlets.

#### **VEL 11-08**

0-56 Skarn. Fractured, veined. Low- moderate grade Q-Moly veinlets and stockwork.

56-115 Skarn. Fault zone and gauge intervals. High chlorite and serpentin intervals. Q-Moly veins.

115-546 Quartz-monzonite. Fractured, veined. Chlorite alteration. Medium-coarse grained.

**SUMMARY.** Mineralization started from the beginning. Low-medium grade Q-Moly veinlets and stockwork. Moly in layers. Large Q-Moly veins fragments at the contact.

#### **VEL 12-08**

0-200 Chert. Fractured, veined. Medium density chlorite and Q-Moly veinlets.

200-514 Skarn. Faulted, fractured, veined. QFP interval. Large garnet and chlorite intervals.

Sulphide interval. Q-Moly veins and stock. Folded veinlets. Moly in layers.

514-665 Quartz-monzonite. Fractured. Chlorite alteration. Few Q-Moly veinlets.

**SUMMARY.** Mineralization started at the beginning. Q-Moly veinlets and stockwork.

Density increase with depth. Whole contact suite, but low Q-Moly veins. Sulphide intervals.

**VEL 13-08**

0-215 Chert. Fractured, veined. Few small garnet intervals. Low density Q-Moly veinlets and stock.

215-598 Skarn. Garnet, chlorite, serpentinite, carbonate intervals. Folded. Magnetite in layers.

Low

density Q- Moly veinlets.

598-748 Hornfels. Silicified, fractured, veined. Q-Moly veins. Slickensided fault.

748-968 Quartz-monzonite. Fractured, silicified intervals. Few Q-Moly veinlets at the contact. "

**SUMMARY.** Mineralization started at the beginning. Q-Moly veinlets and stockwork

density increase with depth. Magnetite and carbonate in alternating layers.

**AFFIDAVIT OF EXPENSES**

A diamond drilling program was carried out on the Mount Haskin molybdenum property, which occurs between Cassiar and Good Hope Lake, B.C. This drilling program was done during the period of July 1 to October 8th, 2008 to the value of the following:

**FIELD (July, August, September, October):**

**Geologist:**

Lesley Hunt	Aug 5th to Aug 31st	14 days @ \$550/day	\$7,700.00
Gary Payie	Aug 5 <sup>th</sup> to Aug 16 <sup>th</sup>	11 days @ \$550.00/day	\$5,500.00
David Boyer	Aug 15th to Aug 25 <sup>th</sup>	10 days @ \$600.00/day	\$6,000.00
Data management of drill logs and assays	Aug 26 <sup>th</sup> to Nov 15 <sup>th</sup>		\$15,956.01

Robert Pinsent Aug14th to Aug 20 <sup>th</sup> 6 days @ \$750/day	\$4,500.00
V lad Strimbu Aug 28 <sup>th</sup> to Oct 4 <sup>th</sup> 38 days	\$10,127.47

**Geological Technicians:**

Gerry Diakow July 5 <sup>th</sup> to Oct 7 <sup>th</sup> 60 days @ \$250/day	\$15,000.00
Gunter Keibig Aug 15th to Oct 3 <sup>rd</sup> 45 days @ \$250/day	\$11,789.12
Gavin Rose Aug 1 <sup>st</sup> to Oct 3 <sup>rd</sup> 40 days @ \$200.00/day	\$8,000.00
Chris Bruce Aug 15 <sup>th</sup> to Oct 3 <sup>rd</sup> 30 days @ \$180.00/day	\$5,400.00
Matthew Gonder Aug 5th to Aug 31 <sup>st</sup> 10 days @ \$180/day	\$1,800.00
Cyle Sentes Aug 1st to Aug 10 <sup>th</sup> 10 days @ \$120/day	\$1,200.00

**Carpenter:** Kevin Johnny Aug 20<sup>th</sup> to Oct 7th 30 days @ \$250/day \$7,500.00

**Surveyor/ Carpenter:**

Henry Lux Aug 15<sup>th</sup> to Oct 7<sup>th</sup> 30days @ \$350/day \$10,500.00

**Cooks and House keepers:**

Dianne Roch Sept 11 <sup>th</sup> to Oct 6 <sup>th</sup>	\$4,000.00
Linda Danielson Sept 11 <sup>th</sup> to Oct 6 <sup>th</sup>	\$3,100.00
Judy Noel Sept 11 <sup>th</sup> to Oct 6 <sup>th</sup>	\$1,100.00

Sub total \$110,972.60

**CONTRACTORS:**

D.J. Drilling; drilling and drill pad preparation	\$525,000.00
Acme Labs; drill core analysis	\$87,811.86
Bob's Contracting (core boxes)	\$9,113.16
Reflex Instruments	\$5,047.03
Columbia Yukon; (Velocity Minerals paid \$150/man/day from July 10th to Sept 10 <sup>th</sup> at which time Velocity Minerals took over the Cassiar Camp and maintained the camp until the end of field work on Oct 6 <sup>th</sup> , 2008)	\$53,437.50
Cassiar Jade; Diesel fuel ( drill, pumps, vehicles)	\$63,177.69



Core Storage and Office rental; \$2000.00/Month	\$6000.00
Pothier Enterprises; (diamond saw and blades)	\$3,351.60
Joe Sentes Contracting; (road work to access claims)	\$15,200.00
Underhill Surveys; (differential GPS survey )	\$8,224.39
Bulkley Valley Wholesales; (Groceries)	\$6,300.00
Dease River Development; (lumber )	\$865.21
Deakin Equipment ( disposables)	\$5200.00
Norcan Leasing; (truck rental)	\$9,526.07
Cimmaron Prospecting (truck rental)	\$7500.00
Canada Freightways	\$1508.00
<b>DATA REDUCTION and REPORT:</b>	\$5000.00
<b>GRAND TOTAL</b>	<b>\$923,235.11</b>

Respectfully submitted,  
Velocity Minerals Ltd.  
Stephen G. Diakow

May 9, 2009

**STATEMENT OF QUALIFICATION STEPHEN G. DIAKOW**

I attended Vancouver City College and the University of British Columbia completing courses leading to a B.Sc in chemistry.

1. Studied Civil and Structural Engineering at British Columbia Institute of Technology.
2. I have worked in Mineral Exploration for the past 40 years . Including the major companies Union Carbide Mining Exploration, Canadian Superior Mining Exploration and Anaconda Mining Exploration.

3. I have received 3 British Columbia prospector assistance grants, the first from Dr. Grove in 1975 and last in 1998.
4. Member of the Society Of Economic Geologists

## **15.0 REFERENCES**

The following sources were consulted in the preparation of this report:

Bostock, H. S., 1948, Physiography of Canadian Cordillera, Geol. Surv. Canada, Memoir 247.

Brown, C. J., 1980, 1980 Diamond Drill Report, Cassiar Moly Property, Liard M. D., B. C., assessment report for Cassiar Resources Ltd., ARIS #08277

Campbell, D. D., 1968, Report on Cassiar Molybdenum Project, private report to Value Line Minerals Ltd.

-----, 1969, Joem, Rain, entries in Geology, Exploration and Mining in British Columbia, 1969, publication of British Columbia Dept. of Mines and Petroleum Resources.

Campbell, Neil, 1973, Assessment of Della Mines Ltd. (NPL) Property, private report to Ashland Oil Canada Limited.

Danielson, Vivian, 2007, Juniors spearhead efforts to revive Cassiar Camp, article included in the September, 2007 issue of *Resource World*.

Fox, P. E., 1980, An Evaluation of Della Mines Ltd., private report to Dome Petroleum Limited.

Hodgson, C. J., 1977, Mt. Haskin-Mt. Reed Mo Properties, 1977 Property Examination, private report to AMAX Canada Limited.

Lamont, George L., 1969, Report on Drilling and Geology, Della Mines Ltd., Mt. Haskin Area, Liard Mining Division, B. C., dated February 10, 1969, private report to Della Mines Ltd.

1970, Report on Drilling and Geology, Della Mines Ltd., Mt. Haskin

Property, Liard Mining Division, B. C., dated March, 1970, private report to Della Mines Ltd.

1972, Report on Surface Exploration, Della Mines Ltd., Mt. Haskin

Property, Liard Mining Division, B. C., dated January 7, 1972, private report to Della Mines Ltd.

43

1974, Report on Diamond Drilling Program, Della #5 Group, Mount

Haskin Property, Della Mines Ltd., Liard Mining Division, Assessment Report #5121.

Lefebure, D. V. and Ray, G. E., editors, 1995, Selected British Columbia Mineral Deposit Profiles, volume 1, British Columbia Ministry of Energy and Mines, Open File 1995-20, pp. 93 - 96 and 105 – 108.

McClintock, J., 1979, Report on Cassiar Molybdenum Property, report to Rio Tinto Canadian Exploration, submitted as Assessment Report #7206.

Moyle, Francis, 1997, Geological, Geochemical, Geophysical and Diamond Drilling Assessment Report on the Reed Group One Property, Liard Mining Division, B. C., Assessment report no. 25253, Geological Survey Branch, British Columbia Ministry of Energy and Mines.

Ostensoe, E. A., 2007, Review of Mt. Haskin and Cassiar Moly Molybdenum Prospects, Cassiar District, Northwestern British Columbia, Canada, NI 43-101 compliant technical report dated December 1, 2007, prepared for Velocity Minerals Ltd.

Panteleyev, A., 1978, Cassiar Map Area, Geol. Fieldwork 1978, pp. 51 - 60

1979, Cassiar Map Area, Geol. Fieldwork 1979, pp. 80 - 88

Robertson, Andrew, 1970, Progress Report, Della Mines Ltd. (N.P.L.), included in  
Consolidated Quarterly Report to Shareholders, Iso Mines Limited, for the Nine Months Ended

# **APPENDIX 1**

## **Detailed Drill Hole Lithology Logs**

**Mount Haskins Project  
Drill Hole Log  
Drill Hole Velocity 01-2008**

Grid Loc:	UTM Easting: ?????	UTM Northing: ???
Depth: metres: 561 feet	Azimuth: none	Inclination: -90°
Started: ?/08/2008	Finished: 04/08/2008	Hole logged: 05/08/2008
Driller: DJ Drilling	Drill:	Core Size: HQ
Drill Hole Surveys: 99.3 m., az. 235.9°, incl. -47.9 (instrument: single shot Reflex)		

Logged by: Garry Payie

0'	5'	Casing
0'	3'	Overburden
3'	87'	<p>Zone of strong to locally complete silicification and/or quartz veining. Original rock textures are seen locally and are a type of the quartz feldspar porphyry granite (QFPG) seen down hole. Rare specks of Mo were observed and occasional specks and small patches of pyrite (&lt; 0.1 per cent). Black stain along along fractures and veins appears to be manganese oxide. Black specks of mafic (biotite or hornblende) (&lt; 2 mm) are evident in some of the less altered (silicified) sections. More quartz veins occur over the bottom half and more pure silicification over the top half. The quartz vein orientation near the bottom are largely chaotic or random and crosscutting and/or anastomosing. However, some 35 degree (to CA) veins seem stronger than is typical. Areas over the bottom take on a brecciated texture with quartz (quartz veining) being the matrix. The silica seems to have soaked and obliterated the textures of the QFPG.</p> <ul style="list-style-type: none"> <li>• 3-36' – area of strong fracturing and FeOx staining on fracture surfaces that are 5 to 20 degrees to CA.</li> <li>• 36-48' – FeOx staining still strong on fractures but fracturing is less strong and rocks less broken than in above sub-interval.</li> </ul>
87'	178'	<p>Sparse quartz feldspar porphyry granite (SQFPG). Contact (?) with unsilicified and unveined interval of quartz feldspar porphyry granite (SQFPG) occurs at 87 feet. The zone of transition around 87 feet is relatively non existent. The only unique texture is the foliation of the mafic (biotite?) which has an alignment. The quartz eye development so apparent downhole in this interval is not apparent in the foliation-contact zone. The foliation indicated by the mafic mineral alignment varies from 25 to 35 degrees. The porphyritic</p>

		<p>texture coarsens up with phenocrysts of quartz and feldspar (especially quartz) now apparent. Quartz phenocrysts are up to 6 mm across, feldspar phenocrysts are up to 1.5 cm long, but typically much less. The mafic (biotite, possibly hornblende) are up to 4 mm long but typically much less. There appears to be some coarsening up or crowding of the phenocrysts down the interval with phenocrysts starting touch. Here the finer matrix forms 20 to 30 per cent of the rock. Uphole some areas appear to have 30 to 50 per cent matrix. As the phenocrysts are not touching this section is called "Sparse" as opposed to the downhole "Crowded" intervals. Minor greenish and/or yellowish tinges indicate weak clay/sericite alteration of the typically light to medium grey rock.</p> <ul style="list-style-type: none"> <li>• 87-94' 4" – foliation near the contact zone varies from 25 to 35 degrees to CA.</li> <li>• 135' 2"-136' 8" – a finer grained version of the QFPG but with few quartz and feldspar phenocrysts as described above. The contacts area about 30 to 35 degrees to CA and are diffuse. This dike (?) may have intruded into a mushy sticky melt of similar nature. Essentially the 'dike' appears to be a finer version of the QFPG and has mafic phenocrysts up to 4 mm.</li> <li>• 154' 8" – beginning of short dike interval as above.</li> </ul>
178'	205' 6"	<p>Altered contact zone. The crowded quartz feldspar porphyry granite (CQFPG) has intruded and contacted this zone. A sharp contact at 256' 6" at 35 to CA. This contact/altered zone has a distinctive mottled fabric that is stretched out at 90 degrees to CA. The mottling caused by white and grey zebra-like texture. The texture becomes finer towards 205' 6". This zone has some good mafic remnants. The stretched out white elements appear like locally like layered feldspar accumulations. No MoS<sub>2</sub> noted or any other sulphide. A greenish tinge occurs in the rock and some crumbly areas indicate sericite-clay-chlorite alteration. Subvertical (0-5 degrees) causes this zone to be broken.</p> <ul style="list-style-type: none"> <li>• 203' 4" – CQFPG dikelet in the altered contact zone</li> </ul>
205' 6"	561'	<p>Crowded quartz feldspar porphyry granite (CQFPG). The percentage of constituent minerals (quartz, feldspar, biotite (hornblende)) is greater than the uphole "Sparse" quartz feldspar porphyry. Some of the feldspar show a pink colour indicating K-spar. The phenocrysts are often touching but not interlocking. The matrix appears to be 10 to 20 per cent of rock (thin section needed). The only significant feature of this interval are the lime green to yellow altered areas associated with fractures. The colour and</p>

texture indicates sericite alteration. This alteration has soaked in up to 5 cm along each side of the high angle fractures. Pyrite (some coarse, some fine) typically occurs along the sericitic altered fractures as a coating. It sometimes appears that there may be a darker mineral (sulphide) tied up with the pyrite. Patches of the sericite alteration can be noted throughout but more significant sericitic fractures are noted below. The rock is very competent. Rare specks of pyrite occur.

- 237' 6"-238' 8" – a 20 degree sericitic fracture. No significant altered halo. Some pyrite along fracture.
- 245'-247' – high angle sericitic fractures (2-3) with strong sericitic envelopes. Coarse pyrite occurs along fractures.
- 249' 6"-251' 6" – strong sericitic fracture in centre of interval with strong sericite alteration halo. Pyrite with possible dark sulphide on fracture. Could be graphite.
- 253'-254' 6" – as in above interval.
- 272'-276' – about 4 feet of sericite alteration. A strong 'contact' zone at 272' is 15 degrees to CA. A more diffuse alteration-fresh rock boundary occurs at 276'.
- 274'-275' – a quartz vein at 5 to 10 degrees to CA carrying pyrrhotite, pyrite and chalcopyrite(?). Weakly magnetic in adjacent wallrock where fine disseminated sulphides are visible.
- 307' 8"-309' 6" – Intense sericite alteration along 10 to 15 degree fracture. The alteration forms rotten pitted pods sporadically along the interval. A little coarse pyrite is noted.
- 331' – two weak fractures at 25 and 30 degrees to CA.
- 352' 4" very weak fracture at 90 to CA.
- 380'-442' greenish tinge is stronger indicating a weak chlorite-clay alteration. Fracturing is more common.
- 375' – two weak fractures at 45 degrees to CA with a little clay alteration.
- 376' 6" – two 30-40 degree fractures cross a 320 degree fracture.
- 378' – 4 weak clay coated fractures at 20 to 40 degrees to CA.
- 382' 6" – 3 nearby weak fractures at 35 degrees to CA.
- 384' 2" – a weak fracture at 15 degrees to CA.
- 390' 6" a fracture at 30 degrees to CA.



		<ul style="list-style-type: none"> <li>• 391' 6"-392' 8" – three week fractures at 35 to 45 degrees.</li> <li>• 396' – chlorite and clay coated fracture at 20 degrees..</li> <li>• 398' – chlorite and clay coated fracture at 30 degrees.</li> <li>• 399' 6" – broken over 40 centimetres due to 0, 25, and 40 degree cross fracturing.</li> <li>• 403' – 15 degree fracture.</li> <li>• 408' 7"-415'- fractures at 0 to 5 degrees to CA are week and vary in orientation.</li> <li>• 424 – a quartz vein at 15 degrees to CA varies from a few mm to 1.5 cm. Pyrite and silver mineral occur in wallrock envelope as disseminations. The silver-grey mineral does not appear to be Mo. A grainy patch of chalcopyrite with grey-black mineral (sphalerite?) occurs in the quartz vein. This patch is about 2 x 5 mm.</li> <li>• 425'-430' 8" – 10 to 11 flat (80 to 90 degrees to CA) weak fractures occur and are evenly distributed over the interval.</li> <li>• 431' 6"-434 – a 0 to 5 degrees chlorite-clay coated fracture.</li> <li>• 434' – The zone of weak fractures ends but some still occur after this point.</li> <li>• 478' 6" – a 4 cm quartz vein with patches of pyrite 3 per cent chalcopyrite (3 per cent) and a black metallic mineral (sphalerite? (2%)). These sulphides occur as an envelope in the wallrock, as disseminations. A silvery mineral appears to occur but could be glints off of fine mica (sericite).</li> <li>• 487' – clay coated fracture at 15 degrees to CA.</li> <li>• 511' – two nearby fractures at 30 degrees to CA.</li> <li>• 532'-536' 4" – Contact zone. Altered to crumbly locally. Still in CQFPG. Fracturing at 20 degrees evident.</li> <li>• 534' – a 3 cm thick blackish dike at 5 to 10 degrees to CA. White clasts or feldspar within. Pyrite occurs along edge.</li> </ul>
536' 4"	561'	<p>Rough contact at 536' 4" with SQFPG. Up to 30 per cent matrix with feldspars greater than 2 cm. The quartz phenocrysts are not so evident as they blend in with the grey matrix. Some crowding of the phenocrysts occurs locally over bottom 70 cm but still SQFPG.</p> <ul style="list-style-type: none"> <li>• 550' – a 1 mm quartz vein or quartz coated fracture at 30 degrees to CA.</li> <li>• 548' 4" – A weak fracture with pyritic patches. Fractures at 45 degrees.</li> <li>• 555' – A 15 degree fractures with calcite and patches of pyrite.</li> </ul>

561'		END OF HOLE
------	--	-------------

**Mount Haskins Project  
Drill Hole Log  
Drill Hole Velocity 02-2008**

Grid Loc:	UTM Easting: ?????	UTM Northing: ???
Depth: metres: 561 feet	Azimuth: none	Inclination: -90°
Started: ?/08/2008	Finished: 04/08/2008	Hole logged: 05/08/2008
Driller:	Drill:	Core Size: HQ
Drill Hole Surveys: (instrument: single shot Reflex)		

Logged by: Garry Payie

0'	22'	Overburden
22'	263' 4"	Skarn assemblage to with . Pale to medium green diopside(?) and pinkish garnet. Some lithologic subzones (ie. dikes are indicated)
22'	114'	<p>Mostly pale to med green diopside(?) and minor garnet. Some area of massive quartz occurs and seem not to be part of the original stratigraphy. Greasy grey quartz veins, some with some MoS2 occur at the top of the hole and are broken out as part of the ' breccia zone' below. Chlorite is also a common constituent of the skarn. Pyrite is note as occasional specks and patches in the diopside often with chlorite. Pyrite does not appear to occur in the greasy grey Mo-bearing quartz veins in the 'breccia zone"</p> <ul style="list-style-type: none"> <li>• 22'-37' – relatively competent (unbroken). Some FeOx stains on fractures.</li> </ul>
22'	114'	<p>Breccia zone with the skarn. It appears there may have been tow phases or events – an intital brecciation of the skarn assemblage which was cemented by chlorite. The dark chloritic matrix is also siliceous by that may have been introduced later. Later greasy MoS2 bearing grey quartz veins form networks around clasts in largely random orientations but also show some strong preferential orientation that make them more vein-like than stringer or matrix-like. Some of these veins have green chlorite-silica envelope and some do not. It is possible that the greasy quartz veins followed the original chloritic matrix path.. It is estimated that the grey quartz vein/matrix content may average 30 per cent of core. There is a strong 0 and 20 degree (to core axis) orientation to some of the more prominent grey veins. These veins may contain up to 5 per cent MoS2 as fine dark streaks, patches and disseminations. These veins are up to 2 to 3 cm thick locally but join with other cross and/or anastomosing veins that form the breccia matrix. MoS2 bearing veins and matrix are too numerous to document individually except for a few exceptions. MoS2</p>

		<p>forms bands along vein margins or as parallel (to vein wall) bands within the vein (as at Lucky Ship deposit)</p> <ul style="list-style-type: none"> <li>• 58'-59' 9" – a 50 cm thick white carbonate-quartz vein with some pyritic patches. Mo with pyrite occurs on contacts (35 degrees) where grey quartz occurs.</li> <li>• 59' 9" – 63' 9" – gougy, crumbly section with altered grey (bleached) wall rock and many pieces of broken white carb-quartz material. Pyritic patches are noted in material.</li> <li>• 83' 7" – a 5 cm dikelet at 30 degrees to core axis contains 10 per cent small feldspars in a fine aplitic-like matrix. (Aplite?)</li> <li>• 83' 5"-85' 5" – An MoS<sub>2</sub> bearing vein is cut at its uphole end by the above dikelet. The vein varies up to 5 cm in thickness and is 5 degrees to core axis.</li> <li>• 93' – An MoS<sub>2</sub> bearing vein is 15 cm thick at 45 degrees. This vein unique for its thickness but also shows a later 1 cm MoS<sub>2</sub> bearing vein containing more bands of MoS<sub>2</sub> than the earlier vein. This 1 cm thick later vein occurs at about 12 degrees to core axis.</li> <li>• 100' 8"-102' 8" – gougy broken area.</li> <li>• 100' 8" – 107' 8" – up to 50 per cent MoS<sub>2</sub> style veining makes up this section but the veins are weakly to moderately mineralized with MoS<sub>2</sub>. Pyritic patches occur in chlotic pyroxene. Abundant fine micaceous particles are observed (phlogopite?).</li> <li>• 111'-114' – milled-contorted zone high in grey quartz that are part of the fine contortions. This area contains significant MoS<sub>2</sub> in the quartz as fine particles. A good (non-contorted) vein with abundant MoS<sub>2</sub> cuts the contorted section at 30 degrees to core axis.</li> <li>• 114'-118' – broken section of feldspar porphyry with a few per cent small mafics</li> <li>•</li> </ul>
114'	142' 9"	<p>Feldspar porphyry with a few per cent small mafics. White feldspar up to 3 mm. Sericite-argillite alteration evident. Fine, almost, invisible fractures are highlighted by by specks and small patches of MoS<sub>2</sub>. MoS<sub>2</sub> bearing quartz veins cut the core commonly at at 40 to 50 degrees to core axis. These vary up to 2 cm in thickness. Other vein/fractures cut the core at higher angles (20 to 30 degrees). A 1 metre section in the centre shows at least 20 fractures and thin veins relatively evenly spaced over the 1 metre.</p>

		<ul style="list-style-type: none"> <li>• 122' – an MoS<sub>2</sub> vein is 2.5 cm thick at 45 degrees. A large pink calcite coated vug occurs in the vein.</li> <li>• 136' 9" – a 10 cm MoS<sub>2</sub> quartz vein at 80 degrees to core axis with significant MoS<sub>2</sub> in fine bands.</li> <li>• 135'-140' – calcite (with quartz) veins up to 1 cm thick run up the core. A black mineral occurs within vugs within the veins.</li> </ul>
142' 9"	162' 4"	<p>Skarn breccia zone as in 22' to 114' section. Zone contains MoS<sub>2</sub> bearing veins and quartz matrix. The darker skarn material are magnetic.</p> <ul style="list-style-type: none"> <li>• 148'-157' – darker skarn area caused by fine magnetite. This section is very milled and contorted. Fine sulphide occurs but the MoS<sub>2</sub> is not evident except in the grey quartz veins above 148'.</li> <li>• 157'-158' gougy to crumbly.</li> <li>•</li> </ul>
162' 4"	178' 4"	<p>Fault zone.</p> <ul style="list-style-type: none"> <li>• 162'-173' 10" Brecciated deformed white quartz that is foliation formed from black mineral and pyrite. Magnetite occurs massively locally but is less than a few per cent of section. MoS<sub>2</sub> may be tied up in the other sulphides. Some indications of this occur but weakly. Fine sparkling grey material may be graphite. Foliation at 45 degrees.</li> <li>• 164' 4"-166' - A massive section of pyrite, magnetite, pyrrhotite (?) and lesser chalcopyrite(?)</li> <li>• 173' 10" – a faulted contact occurs at 45 degrees, the same as the above foliation in the quartz and which is probably a shear feature in the quartz. Slickensides noted. Graphite-chlorite evident.</li> <li>• 173' 10" – 178' 4" – crumbly to gougy section</li> </ul>
178' 4"	183' 6"	<p>Skarn. Greenish. A little more limey hues possibly indicating more epidote. No MoS<sub>2</sub> quartz veins or MoS<sub>2</sub> observed.</p>
183' 6"	194' 6"	<p>Black, aphanitic basalt-like rock with bluish coating on fractures (cobalt?). Some skarny layers caught up and appear as strong bands at 35 degrees to core axis. No MoS<sub>2</sub> veins or fractures noted.</p>
194' 6"	263' 4"	<p>Pyroxene-garnet skarn. Much more garnet than in uphole skarn areas (up to 30 per cent locally). Garnet diopside banding 30 degrees. Some fine grey-black mineral occurs along fragments or</p>

		<p>along fine spidery fractures.</p> <ul style="list-style-type: none"> <li>• Massive to semi massive copper coloured metallic (native copper(?). However it is strongly magnetic and therefore is mostly pyrrhotite.</li> <li>• 240' 4" – 263' 4" – cataclastic-mylonitic-fault-intrusive contact zone.</li> <li>• 248' 3"-256" – white quartz vein that has also been crushed and stretched along 45 degree attitude and rehealed. Local brecciation has a soft black-grey matrix with pyrite. The white quartz contains specks and patches of pyrite (&lt;0.5%). Fine specks of a grey (metallic?) mineral was observed.</li> </ul>
240' 4"	263' 4"	<p>– cataclastic-mylonitic-fault-intrusive contact zone. Strong banded fabric in the skarn rock is a stretched, sheared, broken and rehealed. The layering occurs in the skarn interval above 263' 4" and into the sparse quartz feldspar porphyry granite (SQFPG) below.</p>
263' 4"	EOH	<p>SQFPG (sparse quartz feldspar porphyry granite) with distinct biotite (3-5%) The contact zone in the SQFPG shows 10 cm of stretched bleached fabric at 40 degrees to core axis. There is an alignment of minerals in the SQFPG in keeping with the cataclastic-mylonitic zone and extends downhole to somewhere between 351 to 370 feet depth. There is more random quality foliation. The SQFPG may have been somewhat plastic at the time of contact with the skarn which also appears to be a faulted contact.</p> <ul style="list-style-type: none"> <li>• 308' – 30 cm of silicification with strong white quartz patches with occasional specks of pyrite. Rocks are more altered.</li> <li>• 363' 4"-318 – Rocks are more altered. Some bleaching locally greenish fractures with coarse pyrite also along some altered bleached (kspar?) fractures. The greenish zones appear more chloritic than sericitic and sometimes are coincidental with the white bleaching. This alteration continues to some degree toward the 350-370 foot area.</li> </ul>
		<p>END OF HOLE</p>

Velocity Minerals			Diamond Drill Hole Log				VEL02-08											
Collar Details:		Purpose: Verify Historical Drilling at Haskins Mountain				Started												
Longitude		E				Finished												
Latitude		N				Logged By:		Gary Payie, L. Hunt										
Elevation		m ASL				Tests		Depth (Ft)	Az	Dip								
End of Hole		Ft						0.0										
Azimuth	0.0																	
Dip	-90.0																	
Velocity Minerals			Diamond Drill Hole Log				VEL02-08											
Depth From	To (m)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling							
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%			
0	264.10		<b>Gary Payie Logged</b>															
264.10	266.20	QFP	Quartz Feldspar Porphyry	Upper contact discreet, weak to local intense gouge above contact, QFP is med. Grey, pitted, weak clay gouge on fractures, local intense gouge to 5cm, mod. to locally intense biotite, moderate pervasive clay.														
266.17	284.58	QFP	Quartz Feldspar Porphyry	Medium Grey in color, 3% Dark grey Quartz phenocrysts, anhedral to 0.5", 1-2% Creamy colored feldspar phenocrysts to 0.4", Biotite to 3mm, - 5%. Intensely siliceous, loc.intense sericite especially on fractures +/- clay and med - cgr py, weak to locally mod. Clay pervasive. Fol. Mod to locally intense @ 30°tca. NOTE: 2 phases of fractures, 1) 30° - 40° tca, 2) weaker prevalence 75° - 80° tca local gartnets to 1/16" disseminated and in fract. local quartz feldspar veinlets, med. to cgr, to 1.5cm, with mod. biotie <b>Mineralization:</b> In Porph.- fn-mgr, disseminated 0.25% py, <0.25% cpy In veinlets, <0.25% py, Tr cpy														
284.58	285.17		Dyke? (Quartz Mafic)	Upper contact discreet, @ 45° tca, dark grey, vfng quartz with dark bands of mafic mineral (biotite?) parallel to contacts. Mineralization: fng po, mgr Mo especially at mafic band sevagages.														
285.17	380.25	QFP	Quartz Feldspar Porphyry	Foliation weakens to very weak beginning @ 340ft., Porphyry begins to be relatively massive, weak fracturing @ 30° tca. Intense Sericite in fractures begins @ 360 ft. @ 10° - 20° tca, Sericite alteration halos to 1.5" around fractures often associated with quartz (sometimes drusy where vuggy) lining.														
380.25	382.25	QFP / BX	Quartz Feldspar Porphyry / Hydrothermal Breccia	Hydrothermal fluid condit, discreet upper @ 45° tca and lower @ 25° tca contacts. Uppermost 4" - very cgr feldspar to 1.5" adjacent to contact, 381.66 ft. - 1" Quartz feldspar veinlet @50° tca majority anhedral, hazy, well absorbed crytals Few fractures @ 10-20°tca associated with Intense chlorite, 0.25% mafics. Mineralization: fng, anhedral py 0.25%, fng anhedral po 0.25%, As?														

Velocity Minerals		Diamond Drill Hole Log					VEL02-08									
Depth From	To (m)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
382.25	522.00	<b>QFP</b>	Quartz Feldspar Porphyry	Massive, non foliated, few local iSe often associated with fractures, locally vuggy with vugs parallel to fractures 10-20 ° tca, few localized anhedral garnet, 404.4 - QF Veinlet, 0.25" wide @ 15 ° tca, with intense Sericite alteration haol, 0.25% cpy & py mgr disseminated in veinlet. 482.2 - 487.0, 0.75 - 1.0 " cgr quartz feldspar veinlet parallel tca with up to 1% fngr disseminated Po in patches 520.0 - 522.0, intense Sericite (45%), local mgr to cgr subhefrol quartz grains to 0.5", green (teal) carbonate just above alteration contacts. fngr, disseminated Mo just above lower contact												
522.00	530.16	<b>QFP / BX</b>	Quartz Feldspar Porphyry / Hydrothermal Breccia	Upper Contact discreet @ 25 ° tca, 522.0 - 523.0 Qtz/ Feldspar fragments, 90%, Qtz/feldspar matrix 10%, fragment partially to well digested ie fragments selvages vague 532.0 - 537.7 moderate sericite, breccia texture is totally obliterated fngr Tr Po & Py disseminated 537.7 - 540.16 weak to moderate Sericite in Irregular patches and veinlets Lower contact is vague with few qtz/feldspar vnlt subparallel tca. Mineralization: Disseminated fngr Po to 1% and few patches of mgr Po to 0.3", Tr fngr cpy disseminated, Tr sph												
530.16	568.00	<b>QFP</b>	Quartz Feldspar Porphyry	Qtz Phenos - med. grey subhedral, avg 1/8" to 30% Feldspar Phenos - creamy colored subhedral avg 1/16" ° tca 1/8" 5 -7%, Tr Garnets Mineralization: Po disseminated fngr, fngr disseminated Py, (much less sulphides than above Breccia	Tr			Tr								
568.00	580.50	<b>QFP</b>	Quartz Feldspar Porphyry	Intense Sericite up to 50% especially on fractures with cgr subhedral py and cgr black mineral (brown streak, H5)				1.00								
580.50	583.75	<b>QFP</b>	Quartz Feldspar Porphyry	As above with 1-2" quartz / massive fngr py veinlet subparallel tca, vuggy, local cgr Py, Tr fngr cpy, Tr fngr Po, lower alteratin contact is very distince and gougy @ 30 ° tca	Tr	Tr		Tr								
583.75	585.30	<b>QFP</b>	Quartz Feldspar Porphyry	Intense Sericite up to 50% especially on fractures with cgr subhedral py and cgr black mineral (brown streak, H5)				1.00								
585.30	608.00	<b>QFP</b>	Quartz Feldspar Porphyry	local intense Sericite patches especially in fractures, local clay alteration associated with intense Sericite												
608.00	EOH															



Velocity Minerals			Diamond Drill Hole Log			VEL03-08										
Collar Details:			Purpose: Verify Historical Drilling at Haskins Mountain			Started										
Longitude		E				Finished										
Latitude		N				Logged By: Lesley Hunt										
Elevation		m ASL				FlexIT Tests:			Depth (Ft)	Az	Dip					
End of Hole		Ft							0.0							
Azimuth	0.0															
Dip	-90.0															
Velocity Minerals			Diamond Drill Hole Log			VEL03-08										
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
0	15.00	OB	Overburden													
15.00	25.00	SK	Skarn (Limestone)	Bleached, intense Iron Oxide on fractures, few grey qtz veinlets, No sulphides noted, Subcrop												
25.00	39.40	SK	Skarn (Limestone)	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn. Numerous Grey qtz. veins @ 80 - 90 ° tca, some white / flesh colored, avg 10 -20 "tca Veinlets up to 5", average 0.25 - 0.5" wide. <b>Mineralization:</b> Mo is fngr in patches elongated parallel to grey (watery) veinlet selvages, some Mo in fractures especially @ 30ft.. Tr euhedral py to 2mm in white quartz veinlets. <b>NOTE: Grey qvnits crosscut white qvnits.</b>				Tr in Wht Qvnits		1% in Grey Qvnits and fractures						
39.40	39.75	FLT	Moderate Fault	intense rubby core, moderate white clay on fractures												
39.75	76.33	SK	Skarn (Limestone)	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn. Numerous Grey qtz. veins @ 80 - 90 ° tca, some white / flesh colored, avg 10 -20 "tca Veinlets up to 5", average 0.25 - 0.5" wide. <b>Mineralization:</b> Mo is fngr in patches elongated parallel to grey (watery) veinlet selvages, some Mo in fractures. Tr euhedral py to 2mm in white quartz veinlets. <b>NOTE: Grey qvnits crosscut white qvnits.</b>				Tr in Wht Qvnits		1% in Grey Qvnits and fractures						
76.33	77.65	QV	Quartz Vein	Mostly grey quartz, intense Mo in veinlet texture and clusters and in fractures. HW @ 40 ° tca, FW indiscreet. Rounded serpentine skarn xenoliths 5%				Tr		4% in Grey Qtz Vn						
77.65	88.00	SK	Skarn (Limestone)	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn. Numerous Grey qtz. veins @ 80 - 90 ° tca, some white / flesh colored, avg 10 -20 "tca Veinlets up to 5", average 0.25 - 0.5" wide. <b>Mineralization:</b> Mo is fngr in patches elongated parallel to Tr euhedral py to 2mm in white quartz veinlets. <b>NOTE: Grey qvnits crosscut white qvnits.</b>				Tr in Wht Qvnits		1% in Grey Qvnits and fractures						
88.00	89.00	FLT	Weak Fault	rubby core, loc intense clay gouge												

Velocity Minerals			Diamond Drill Hole Log			Mineralization (%)						VEL03-08			
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling				
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%
89.00	95.00	SK	Skarn (Limestone)	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn. Numerous Grey qtz. veins @ 80 - 90 ° tca, some white / flesh colored, avg 10 -20 °tca Veinlets up to 5", average 0.25 - 0.5" wide. <b>Mineralization:</b> Mo is fng in patches elongated parallel to grey (watery) veinlet selvages, some Mo in fractures Tr euhedral py to 2mm in white quartz veinlets. <b>NOTE: Grey qvnlt crosscut white qvnlt.</b>				Tr in Wht Qvnlt		1% in Grey Qvnlt and fractures					
95.00	222.75	SK	Skarn (Limestone)	Limey Skarn: Pale Green with numerous chloritic serp.? fractures, local intense crackle breccia texture. Local weak Foliation @ 20°tca, Locally magnetic. Few small zones of Cherty Skarn, local zones of Garnet alteration and Argillaceous Skarn zone @123 - 126 ft. with foliation 10 - 20 ° tca. 2 sets of quartz veining: 1) grey, watery veinlets @ 80-90°tca and 2) white quartz veinlets subparallel tca. QVnlt avg 1.5%, locally up to 3%. <b>Mineralization:</b> 0.5% fn gr Mo in grey quartz veinlets and few fractures, Tr cgr py in White vnlt.				Tr in Wht Qvnlt	Local	0.5 % in Grey Qvnlt and fractures					
222.75	233.50	QV	Quartz Vein	Upper Contact @ 75 ° tca, Lower Contact vague @60 ° tca. Mineralization: Mo disseminated in foliation shears avg. pdo @ 45 ° tca, Tr Py in hairline and vuggy fractures @ 20 ° tca , Total sulphides 2.5% of veinlets				Tr		2.5% of Grey Vnlt					
233.50	300.00	SK/FLTZ	Limestone Skarn / Fault Zone	Discreet contact @ 45 ° tca, intense clay gouge upper 1ft., local intense clay gouge throughout in 10 - 50cm zones Limey Skarn as above, Total quartz veinlets 2% <b>Mineralization:</b> White Veinlets - Fn gr py in fractures and disseminated, Tr cpy in fractures and clusters. Grey Veinlets - fngr Mo in clusters especially on veinlet selvages. Total Sulphides 2% of veinlets		Tr		Tr		2.0% of Grey Vnlt					
300.00	310.83	SK / MSRZ	Massive Sulphide Replacement Zone	Weak Foliation @ 30 ° tca , local Garnet alteration <b>Mineralization:</b> avg 10% Po, locally up to 50% in fng network texture, 0.5% fngr cpy	30.00	0.50									
310.83	322.58	QFP		Medium greenish grey, moderate with local intense fngr Sericite throughout, especially on fractures. Local quartz veinlets to 0.75" with intense Sericite at veinlet selvages. Few mm scale garnet blebs diss throughout, local carbonate lines fractures. <b>Mineralization:</b> In Qvnlt, fngr Py and fn - mgr Po disseminated, fngr py in fractures <b>NOTE:</b> @ 320.58 - fngr Mo diss in Qvlt				0.50		0.50					

Velocity Minerals		Diamond Drill Hole Log				Mineralization (%)						VEL03-08				
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
322.58	338.50	QFP	Quartz Feldspar Porphyry	Well developed, relatively massive, moderate to local intense Sericite. Local garnet alteration as reddish orangey brown blebs or flakes disseminated throughout - <0.25%, hairline carbonate fractures, irregular, few intense clay gougey fractures <b>Mineralization:</b> disseminated fn - mgr py throughout, especially on fractures to 0.75%				0.75								
338.50	362.50	QFP	Quartz Feldspar Porphyry	Porphyritic texture relatively non existent, intense sericite, 3% white quartz veinlets well mineralized @ subparallel tca. weak fractures also subparallel tca. 2 sets qvnls, grey @ 80-90°tca, white vnls subparallel tca. <b>Mineralization:</b> White Qvnls - 5% fn-mgr py often in network texture. 1% fn - mgr cpy, 5% sph (blackjack). Grey QVnls - Tr Mo, vfng in fractures		1.0% (ass. with wht. qvnls)	5.0% (ass. with wht. qvnls)	5.0% (ass. with wht. qvnls)		Tr						
362.50	416.00	QFP	Quartz Feldspar Porphyry	very few qvnls, intense Sericite only associated with fractures and qvnls, py & po locally in fractures and in a few qvnls	Tr			Tr								
416.00	461.00	QFP	Quartz Feldspar Porphyry	intense Sericite throughout 416 - 432 ft, one especially well mineralized white qvnt parallel tca Quartz Veinlets comprise 3% of unit <b>Mineralization:</b> Qvnls White, Po fng dendritic texture and disseminated to 7%, Cpy 3%, Py 2% Grey Qvnls: Tr Mo usually in fng clusters Tr Mo disseminated in Porphyry	7.0% (ass. with wht. qvnls)	3.0% (ass. with wht. qvnls)		2.0% (ass. with wht. qvnls)		Tr						
461.00	541.00	QFP	Quartz Feldspar Porphyry	Intense Sericite especially in fractures subparallel tca, grades in and out. Porphyritic texture is obliterated where sericite is intense, good Porphyritic texture where sericite alteration is absent or minimal. Very few qvnls 474 - 476 intense Sericite												
541.00	565.17	QFP	Quartz Feldspar Porphyry	Bleached, pale buff to grey in color, intense Sericite, few dark grey qvnls at low angels tca												
565.17	576.10	QFP	Quartz Feldspar Porphyry, Quartz Stringer Breccia Zone or Chert Breccia?	Dark grey siliceous, chalcedonic (chert?) vnls / stockwork at low angle tca and 70 - 90 ° tca, larger qvnls host intensely sericitic, bleached fragments which locally contain dark grey qvnls, some qvnls host paler quartz fragments (rounded). <b>Mineralization:</b> fn - cgr Py on fractures and disseminated in both altered QFP and qvnls, Tr Cpy @ 573ft - Tr needle like silver grey mineral in vugs, aspy?.		Tr		0.75								
576.10	583.00	QFP	Quartz Feldspar Porphyry	intense Sericite, weak Garnet alteration												
583.00	595.00	QFP	Quartz Feldspar Porphyry	Competent, intense Sericite, relatively massive, few fractures with associated white quarts to 2mm @ 20 ° tca 2% garnets, larger, better formed than above, Tr Py disseminated throughout.				Tr								
EOH																

Velocity Minerals			Diamond Drill Hole Log				VEL04-08										
Collar Details:			Purpose: Verify Historical Drilling at Haskins Mountain				Started										
Longitude			E				Finished										
Latitude			N				Logged By: Lesley Hunt										
Elevation			m ASL				FlexIT Tests: Depth (Ft) Az Dip										
End of Hole			Ft				0.0										
Azimuth			0.0														
Dip			-90.0														
Velocity Minerals			Diamond Drill Hole Log				VEL04-08										
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling						
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%		
0	8.00	OB	Overburden														
8.00	205.00	SK	Limestone Skarn	Pale greenish grey, very fine grained, intense fractured with serpentine in fractures, intensely shattered Few local carbonate +/- clay and white quartz filled irregular fractures. <b>3% Total quartz veinlets</b> , 2 phases of veining: 1) white qvnlts subparallel tca <0.25", and 2) grey, watery qvnlts @ 80-90 ° tca, wider than white vnlt, avg 0.25 - 1.0". <b>Mineralization:</b> Mo in veinlets often seen in bands parallel to vnlt selvage or concentrated on vnlt selvage and fractures						1-2%, locally to 30% of Vnlts							
205.00	259.00	SK	Limestone Skarn	as above, skarn has numerous very siliceous, cherty zones. 2% Total quartz veinlets						1-2%, of qvnlts							
259.00	292.00	SK	Calc Silicate Skarn	Medium Brownish buff, locally banded @ 40 ° tca, 2% Total quartz veinlets						1-2%, of qvnlts							
292.00	369.00	SK	Limestone Skarn	Intense Garnet alteration halo at both HW and FW of unit 1-3 ft., few irregular quartz/carb patches, Quartz vnlt<1% white, very few greyish quartz vnlt @341 ft. veinlets take on a pdo of subparallel (white qtz.vnlts) and 40 ° (grey qtz vnlt) tca <b>Mineralization:</b> Rare visible Mo in grey vnlt Tr cpy, Tr Py in white vnlt 3ft Garnet alt. above FW, soft dark green porphyroblasts		<0.25		<0.25		<0.25							
369.00	375.00	QCVN	Quartz Carbonate Vein	HW @45 ° tca, FW vague Vein is 50% Qtz, 50% Carbonate, intensely vuggy with drusy qtz and garnets. 1ft. xenolith of intensely garnet altered skarn in the center of the vein <b>Mineralization:</b> Sulphides are concentrated at 370.0 - 370.5ft, Py fn-mgr disseminated Po in clusters.	<0.25			<0.25									
375.00	393.00	SK	Limestone Skarn	Pale greenish grey, very fine grained, moderately fractured, intense silica alteration, local intense fracturing with serpentine in fractures. Localized garnet alteration, localized Sericit in patches, Localized well developed foliation @ 45° tca. Few Calc silicate skarn zones grade in and out near bottom of unit. Very few quartz vnlt <b>Mineralization:</b> Mo in fractures						0.25							
393.00	393.50	SK	Limestone Skarn	Massive Po, moderate Cpy	60.00	5.00											

Velocity Minerals			Diamond Drill Hole Log			Mineralization (%)						VEL04-08				
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
393.50	400.00	SK	Limestone Skarn	Pale greenish grey, very fine grained, moderately fractured, intense silica alteration, local intense fracturing with serpentine in fractures. Localized garnet alteration, localized Sericit in patches, Localized well developed foliation @ 45° tca. Few Calc silicate skarn zones grade in and out near bottom of unit. Very few quartz vnlt Mineralization: Mo in fractures						0.50						
400.00	411.00	SK	Limestone Skarn	Intensely fractured w infill serpentine, +/- py fn to mgr, local intense Po in bands	1.00			<.025								
411.00	423.33	SK	Limestone Skarn	Pale greenish grey, very fine grained, moderately fractured, intense silica alteration, local intense fracturing with serpentine in fractures. Localized garnet alteration, localized Sericit in patches, Localized well developed foliation @ 45° tca. Few Calc silicate skarn zones grade in and out near bottom of unit. Very few quartz vnlt <b>Mineralization:</b> Mo in fractures NOTE: @ 414.66 Flourite, deep purple in vnlt and fractures						0.50						
423.33	431.00	SK	Calc Silicate Skarn	Sandy beige and dark brownish maroon in color, intensely Siliceous Skarn with Foliation @ 40° tca, interbedded with pale green Limey Skarn, intensely fractured Few mm scale grey quartz veinlets parallel to foliation and irregular. <b>Mineralization:</b> Some of the Siliceous Skarn beds host semi massive Po +/- Cpy, Few white qvnlt host +/- Py and Cpy Total Sulphides in unit 3.5%	3.00	0.50										
431.00	435.00	SK	Chlorite Magnetite Skarn	Very Discreet contacts, Upper contact @ 40° tca, Lower contact @ 30° tca												
435.00	440.50	SK	Calc Silicate Skarn	Pale grey, intensely siliceous, intensely fractured, moderate foliation @ 40 - 45° tca 438.2 - 441.3 ft. - Intensely garnet altered xenolith of Limey Skarn with a maroon siliceous zone of Calc Silicate Skarn <b>Mineralization:</b> Massive Po +/- Cpy bands to 6" and irregular patches Total Sulphides in unit 3%	2.75	0.25										
440.50	442.10	SK / MSRZ	Calc Silicate Skarn / Massive Sulphide Replacement Zone	Massive Po, Cpy	50.00	5.00										
442.10	445.80	FLT	Calc Silicate Skarn	Upper contact, intense Clay gouge and local gouge zones throughout, irregular white quartz veinlets subparallel tca, cherty intensely rubbley core, Tr clay except 2 gougey zones 1" wide, NOTE: Flourite (dark purple) in fractures and irregular chunks up to 1"												

Velocity Minerals			Diamond Drill Hole Log					VEL04-08								
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
445.80	479.75	SK	Calc Silicate Skarn	Sandy beige and dark brownish maroon in color, intensely Siliceous Skarn with Foliation @ 75°tca, interbedded with pale green Limey Skarn, intensely fractured Intense grey quartz veinlets pdo 80 - 90°tca and some irregular. Average 25% grey qvnits, up to 50% locally, average width 0.5" <b>Mineralization:</b> Tr to locally 0.5% Mo in mostly in vnits and Tr in fractures							Tr - 0.5% in Vnits					
479.75	480.15	SK / MSRZ	Massive Sulphide Replacement Zone	massive Po, +/- Cpy +/-Mo	60.00	5.00					Tr					
480.15	503.90	SK	Calc Silicate Skarn	Sandy beige and dark brownish maroon in color, intensely Siliceous Skarn with Foliation @ 75°tca, interbedded with pale green Limey Skarn, intensely fractured Intense grey quartz veinlets pdo 80 - 90°tca and some irregular. Average 25% grey qvnits, up to 50% locally, average width 0.5" Local Flourite in fractures in cherty Skarn zones @ 502ft - 2" intense clay gouge @ 80°tca <b>Mineralization:</b> Tr to locally 0.5% Mo in mostly in vnits and Tr in fractures							Tr - 0.5% in Vnits					
503.90	509.33	SK / MSRZ	Massive Sulphide Replacement Zone	Discreet Upper contact @ 40 ° tca , remnant angular quartz fragments and skarn fragments 5%, most fragments elongated with a weak pdo @ 50 ° tca Discreet lower contact @ 30 ° tca	70.00	5.00					Tr					
509.33	540.70	SK	Argillaceous Skarn	intense Sericite and chlorite, very ductile, Few interbedded Calc Silicate Skarn, mostly well foliated @ 10 - 20 ° tca, numerous fault gouge zones 0.4 - 4.0" average @ 20 ° tca. Few, (3%), 2-3" reddish buff colored cherty skarn bands @ 20 - 30 ° tca <b>Mineralization:</b> Local Po +/- cpy on fractures, Mo in Cherty beds to 5% mostly seen along contacts with Arg. Skarn and in fractures of Calc Silicate	0.50	0.25					1% to 5%					
540.70	541.33	FLT	Fault	intensely rubbly core, intense clay gouge												
541.33	560.00	SK	Argillaceous Skarn	intense Sericite and chlorite, very ductile, Few interbedded Calc Silicate Skarn, mostly well foliated @ 10 - 20 ° tca, numerous fault gouge zones 0.4 - 4.0" average @ 20 ° tca. Few, (3%), 2-3" reddish buff colored cherty skarn bands @ 20 - 30 ° tca <b>Mineralization:</b> Local Po +/- cpy on fractures, Mo in Cherty beds to 5% mostly seen along contacts with Arg. Skarn and in fractures of Calc Silicate							1% to 5%					

Velocity Minerals			Diamond Drill Hole Log			Mineralization (%)						VEL04-08				
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
560.00	571.00	SK	Argillaceous Skarn	intense Sericite and chlorite, very ductile, Few interbedded Calc Silicate Skarn, mostly well foliated @ 10 - 20 ° tca, numerous fault gouge zones 0.4 - 4.0" average @ 20 ° tca. Few, (3%), 2-3" reddish buff colored cherty skarn bands @ 20 - 30 ° tca <b>Mineralization:</b> Local Po +/- cpy on fractures, Mo in Cherty beds to 5% mostly seen along contacts with Arg. Skarn and in fractures of Calc Silicate	0.50	0.25					1 to locally 5%					
571.00	573.00	QFP Dyke	Quartz Feldspar Porphyry Dyke	Contacts irregular, qvnls @ 30 ° tca irregular and parallel tca, weakly fractured with carbonate fill. Mo in fract & qvnls							0.25					
573.00	629.00	SK	Argillaceous Skarn	intense mottled texture, moderate Sericite in irregular fractures, Weak to moderately foliated, irregular to 70 ° tca, intense chlorite, few calc silicate skarn zones near lower contact with dyke. Total Qvnls 3% <b>Mineralization:</b> weak Po & Cpy in fractures, Py some euhedral in clusters and disseminated, Mo in qvnls within foliation and irregular fractures							2% of qvnls					
629.00	630.80	QFP Dyke	Quartz Feldspar Porphyry Dyke	moderate to locally intense Sericite, moderately fractured @ 10 - 20 ° tca, few qvnls, Tr garnets												
630.80	641.00	SK	Calc Silicate Skarn	3-4 qvnls 5% (white) subparallel tca with 20 -30% sulfides, Py, Cpy Sph, vuggy with drusy quartz Numerous 5 -10% Grey Qtz vnls pdo 80 -90 ° tca NOTE: White Qtz vnls cross cut grey Mo vnls, see diagrams in original Drill Log, (Pg 4 of 6)		5% of qvnls	5% of vnls	10% of vnls			2% of vnls					
641.00	651.50	QFP Dyke	Quartz Feldspar Porphyry Dyke	Contacts very low angles tca, intense Sericite alteration, weakly fractured @ 10 - 20 ° tca , few grey qvnls @ 40 ° tca comprise 1% of unit Mineralization: Mo in qvnls <1% QFP Dyke is post mineralization.							<1% of qvnls					
651.50	660.00	SK	Calc Silicate Skarn	maroonish brown, locally intensely magnetic, few irregular base metal subparallel white qvnls, 7% grey qvnls 70 -90 ° tca, average width, 0.25 - 0.4" NOTE: 1st Stage - fracturing, 2nd stage - Mo qvnls, 3rd stage - base metal qvnls	1%	0.5%	0.5%	1%			2% of vnls					
660.00	662.00	SK	FLT	intense clay gouge, intense rubbly core, intense fracturing												
662.00	682.00	SK	Calc Silicate Skarn	maroonish brown, locally intensely magnetic, few irregular base metal subparallel white qvnls, 7% grey qvnls 70 -90 ° tca, average width, 0.25 - 0.4"	1%	0.5%	0.5%	1%			2% of vnls					
682.00	682.50	SK	Calc Silicate Skarn	Massive Po disseminated												
682.50	705.00	SK	Calc Silicate Skarn	maroonish brown, locally intensely magnetic, few irregular base metal subparallel white qvnls, 7% grey qvnls 70 -90 ° tca, average width, 0.25 - 0.4", locally grey qvnls (Mo) are subparallel tca	1%	0.5%	0.5%	1%								
705.00	760.00	SK	Calc Silicate Skarn	As above, Skarn becomes less siliceous, sericite alteration on veinlet selvages becomes apparent, Mo veinlets become more chaotically deformed and more of the Mo vnls are subparallel tca, White base metal vnls become wider and more frequent, more vuggy and contain more Po than previously	1.5%	0.5%	0.5%	1%			3% of vnls					

Velocity Minerals		Diamond Drill Hole Log				VEL04-08										
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
760.00	822.90	SK	Calc Silicate Skarn	As above, with exceptions: Mo veinlets become less abundant FW of unit is intensely sheared, Base metal vnlnt and Mo vnlnt intensity increases near contact with Quartz Vein below	1.5%	0.5%	0.5%	1%		1% of vnlt						
822.90	828.00	QV	Quartz Vein	Intensely fractured & sheared, local intense Sericite, moderate clay in fractures		0.25	0.25	2.00								
828.00	834.80	QVBX	Quartz Vein Breccia	intense clay gouge, intense sericite at HW White and Grey quartz fragments are hosted by a sericite, graphite +/- py matrix, intensely vuggy, semi massive py in matrix near FW.				5.00								
834.80	849.00	QV	Quartz Vein	Hw @ 20 ° tca , discreet, competent, intensely sericitized, very few "ghosty", well digested wall rock fragments <b>Mineralization:</b> Sulphides especially on fractures, in zones as bands, 20 - 30 ° tca. 839.5 - 846.75 + silverish grey mineral Aspy? 846.75 -848.6 dendritic texture of sulphides, + Tr Aspy 848.6 - 849 Total Sulphides 5%	15 15 0	2 3 1	5 0.5 0.5	5 5 3.5		Tr Tr						
849.00	1024.50	SK	Calc Silicate Skarn	Grey Siliceous skarn grading to maroon and less siliceous downhole, local intense Sericite, Maroon rocks are moderately siliceous, w white qvnlt parallel tca, intense Sericite on vnlnt selvages and some clusters throughout. <b>Mineralization:</b> Mo associated w sericite on qvnlt selvages grades to less downhole. Po is disseminated throughout	3.00					Tr						
1024.50	1032.00	FLTZ	Calc Silicate Skarn / FLTZ	intense clay gouge, intense graphite, sub parallel tca 10 - 20 ° tca, intensely sheared metasediments												
1032.00	1039.50	QFP	Quartz feldspar Porphyry	Contacts @ 20 ° tca Mo disseminated, cgr @ 1035.5						Tr						
1039.50	1043.00	SK	Calc Silicate Skarn	as above, contacts @ 5 - 10 ° tca, 5% grey qvnlt subparallel tca <b>Mineralization:</b> Mo in grey qvnlt						2.00						
1043.00	1095.00	QFP	Quartz feldspar Porphyry	Cilled margin, intense Sericite grades to bleached QFP, moderate Sericite 1063 - EOH Classic QFP, weak fractures @ 30 ° tca												
EOH																



Velocity Minerals		Diamond Drill Hole Log				VEL05-08										
Collar Details:		Purpose: Verify Historical Drilling at Haskins Mountain				Started										
Longitude	E					Finished										
Latitude	N					Logged By: Lesley Hunt										
Elevation	m ASL					FlexIT Tests:			Depth (Ft)	Az	Dip					
End of Hole	Ft								0.0							
Azimuth																
Dip																
Velocity Minerals		Diamond Drill Hole Log				VEL05-08										
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
0	4.75	OB	Overburden													
4.75	404.00	SK	Calc Silicate Skarn	Sandy beige and dark brown maroon in color, intensely siliceous skarn with foliation @ 40° tca, interbedded with pale green limey skarn, intensely fractured, beds vary in thickness from 1/32" to 2ft. Some of the maroon calc silicate beds are mineralized with +/- Po, +/- Py, Tr cpy. Fractures average subparallel tcs, few of them are mineralized +/- Po, +/- Py, +/- Cpy. 110 - 140ft more limey skarn zones. Few quartz carbonate chlorite, +/- clay vnlt subparallel tca. 167 - 195ft Few grey watery qvnlt, No visible Mo. <b>Mineralization:</b> 3% white base metal qvnlt, 10 -20 °tca, hosting Po, Py, Cpy, Sph	2% of qvnlt	1% of qvnlt	1% of qvnlt	2% of qvnlt								
404.00	421.50	SK	Limestone Skarn	Pale Green, intense garnet alteration @ HW & FW, @ FW, 1ft intense Garnet alt, followed by 1ft bleached Skarn, local intense crackle breccia texture												
421.50	425.50	SK / MSRZ	Limestone Skarn / Massive Sulphide Replacement Zone	Upper contact irregular, lower contact @ 30 ° tca, garnet alteration patches in uppermost 5" of zone, greenish blue mineral throughout zone. few remnant quartz fragments	45.00	5.00										
425.50	448.50	SK	Limestone Skarn	Upper contact irregular alteration halo is bleached skarn, white with localized dendritic Po @ Cpy, Pale green with mottled garnet alteration in patches throughout. <b>Mineralization:</b> 3-5% Total Po & Cpy, 1% Mo in hairline fractures, 0.5% Mo in grey watery qvnlt						0.5 in qvnlt, 1% in fractures						
448.50	523.33	SK	Argillaceous Skarn	Well foliated with limy hairline wispy fractures average 80 - 90 ° tca, few quartz chlorite fractures @ 10 -20 ° tca, Few grey watery qvnlt @ 45 - 90 ° tca, Few late white clay filled fractures @ 10 -20 ° tca. Sky blue mineral in fractures especially @ 505 ft & 512.6 ft. Watery qvnlt cross cut foliation of skarn (see diagram in original logs) 517.2 - Flourite (deep purple) in grey watery qvnlt with local Po, Py, +/-Cpy. <b>Mineralization:</b> No noted Mo, Local Tr Po, Py, +/-Cpy in qvnlt	0.25	<0.25		0.25								
523.33	529.90	SK / MSRZ	Limestone Skarn / Massive Sulphide Replacement Zone	Massive Po, magnetite, +/-Cpy, +/-Py. Irregular patches of Limey Skarn, and garnet alteration												
529.90	535.00	SK	Limestone Skarn	Pale Green, local 2 - 4" wide zones of massive Po, Mag, Py, +/-Cpy,	1.00	0.50		0.75	1.00							
535.00	535.45	FLT	Fault	intense clay gouge												

Velocity Minerals		Diamond Drill Hole Log				Mineralization (%)						VEL05-08			
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling				
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%
535.45	545.00	SK	Limestone Skarn	Pale Green, local 2 - 4" wide zones of massive Po, Mag, Py, +/- Cpy,	1.00	0.50		0.75	1.00						
545.00	586.50	SK	Limestone Skarn	Pale to dark grey and locally Tan in color, locally foliated @ 90 ° tca, Few carbonate filled fractures, some with sulphides (Po, Cpy, Py) and quartz. 574.8 - 575.5, intense garnet ( Picture) 579.5 4" Skarnified Pure Limestone	1.00	0.50		0.75	1.00						
586.50	605.00	SK	Limestone Skarn	Local well developed Foliation @ 70 - 80 ° tca, Local moderately fractured Irregular hairline fractures with magnetite, few zones of massive Po, Cpy, +/-Py to 1.5 ft.	1.00	0.50		0.75	1.00						
605.00	721.00	SK	Limestone Skarn	Local intense crackle Breccia Texture (chloritic filled fractures) 615' See Picture, Po is hosted in irregular bands parallel to Foliation @ 60 ° tca. 622.5 - 624.5 intensely vuggy, moderate clay alteration, euhedral calcite crystals 662 - 704.5 intense Garnet alteration	3.00	0.25		1.00							
721.00	766.00	SK	Argillaceous Skarn	Intense ly foliated @ 80 ° tca, dark grey / black and light grey interbedded skarn, intense soft sediment deformation, crenulated beds, intensely magnetic Few local intense gougey clay beds, Few limey skarn beds 759 - 766 - Watery Grey qvnlt in Limy Skarn bed (pale green, i crackle breccia & Garnet alteration) No noted Mo					10.00						
766.00	767.00	SK / MSRZ	Sulphide Replacement Zone	Massive Po, magnetite, +/-Cpy, +/-Py Irregular patches of Limey Skarn, and garnet alteration											
767.00	770.00	FLT	Fault	intense gouge, intense chlorite (serp?), intensely deformed Skarn, intense Py				4.00							
770.00	783.00	SK	Calc Silicate Skarn	Maroon in color, moderately siliceous, not as cherty as uphole, Grey-blue quartz vnlt @ 80 - 90 ° tca No visible Mo											
783.00	797.30	QFP DYKE SWARM	Quartz feldspar Porphyry Dyke Swarm	QFP is relatively massive, fn to med grained, local feldspar porphyroblasts (euhedral), moderate to locally intense Sericite especially in fractures, fractures avg. 40°tca 796.2 - 797.2 (see picture) intense Fluorite in vults and irregular						0.25					
797.30	805.50	SK	Limestone Skarn	intense Garnet alteration, mottled texture, intense fracturing, no pdo fo fractures, few late watery grey qvnlt, local weak magnetism, lower contact discreet @ 30 ° tca, moderate graphite, weak clay intensely fractured at lower contact											

Velocity Minerals		Diamond Drill Hole Log				Mineralization (%)						VEL05-08			
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling				
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%
805.50	831.50	QFP DYKE	Quartz feldspar Porphyry Dyke Swarm	Upper contact @ 30 ° tca, lower contact @ 10 ° tca , increased grey watery qvnls, fractures parallel tca offset grey qvnls. <b>Mineralization: QFP-</b> Tr Py in patches throughout very fine grained Mo in grey qvnls, 1-2 % grey qvnls in QFP <b>Mineralization at Lower Contact:</b> See Picture, 0.5 - 1" white qvnlt at contact hosts: Sph, Gal, Py, Cpy, Mag NOTE: Grey qvnls are offset by white mmineralized qvnlt at contact. If this base metal white qvnlt developed coincidentally with Skarn, this would mean the Skarn developed later than QFP.											
831.50	863.00	QFP DYKE SK	Quartz feldspar Porphyry Dyke Swarm / Skarn Contact	Interfingered Skarn / Dyke, xenoliths / fragments of QFP in Skarn and fragments of Skarn in QFP. QFP fragments often						2% of qvnls					
863.00	891.50	QFP DYKE	Quartz feldspar Porphyry Dyke	Locally fngr, moderately pophyritic, local angular and elliptical fragments of skarn with pdo @ 40 ° tca Skarn frags more abundant (3-5%) to 889ft, rarer to 923ft. Intense Sericite, med - cgr py disseminated throughout Grey watery qvnls @ 2 pdo's, 80 - 90°tca , and 10 - 20 ° tca											
891.50	895.00	FLT	Fault	intense Sericite, intense rubby core											
895.00	923.00	QFP DYKE	Quartz feldspar Porphyry Dyke	as above, few Calc silicate Skarn fragments intense clay gouge 4-5" at 923ft,											
923.00	935.75	SK	Calc Silicate Skarn	intensely vuggy, local intense cly gouge avg 1" wide Mo in fractures						0.50					
935.75	945.00	QV	Quartz Vein	Upper Contact vague, Lower Contact @ 20°tca. Intense clay gouge to 938.5, intense muddy py in gouge, 938.25 - 939 Skarn (calc silicate, maroon) Intensely fractured, white quartz, moderate graphite in fractures Locally, QV is brecciated with pyritic matrix hosting intensely fractured QV fragments, Sericite in fracures and disseminated in clusters in QV <b>Mineralization:</b> 30% very fngr to muddy Py, 10% fngr Po, 2% fngr Cpy, 1% mgr Sph	10.00	2.00	1.00	30.00							
945.00	994.00	SK	Calc Silicate Skarn	Medium maroonish grey bedded siliceous siltstones, few qvnls and quartz vein boudins near upper contact, local intensely Po beds @ 20 ° tca, bedding and foliation @ 20 ° tca. @ 980ft (See photo) white vuggy qvnls with Po, Py, Cpy, Sph +/- Mo, drusy quartz crystals +/- drusy Py											
994.00	1001.60	FLTZ	Fault Zone	Local intense clay gouge, intensely vuggy, intense rubby core, moderately to locally intense fracturing											
1001.60	1085.00	SK	Calc Silicate Skarn	Moderate quartz sericite vnls @ 20 ° tca to 5", moderately to locally intensely magnetic, Well bedded, local "leopard spotting with weak foliation @ 40 ° tca , local patches of intense Po 1048ft - white qvnls @ 10 ° tca , 0.5 - 1" wide											
1085.00	1086.33	QFP DYKE	Quartz feldspar Porphyry Dyke	Discreet contacts, upper @ 30 ° tca, lower @ 45 ° tca 3X4" rounded fragment of skarn in dyke.											

Velocity Minerals			Diamond Drill Hole Log				VEL05-08									
Depth From	To (ft)	Lithology	Description	Detailed Description	Mineralization (%)						Sampling					
					Po	Cpy	Sph	Py	Mag	Mo	From (ft)	To (ft)	Sample No.	Width (ft)	Mo%	
1086.33	1125.00	SK	Calc Silicate Skarn	moderately to locally intensely magnetic, Beds @ 40 ° tca , Few grey qvnls, no Visible Mo, numerous white, vuggy qvnls average 10 - 20 ° tca with Py & Po mineralization, few irregular white qvnls, few sericitic alteration halos around white qvnls. @ 1105.5 (see photo) leopard spots or blebs in localized more sericitized beds, alteration halos (sericite?) around blebs.	1.50			1.00								
EOH																

qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_01_08	0	3	Detailed	Overburden					
VEL_01_08	3	87	Detailed	QtzFeldsparPorphyry					
VEL_01_08	87	178	Detailed	QtzFeldsparPorphyry					
VEL_01_08	178	205.6	Detailed	Fault					
VEL_01_08	205.6	561	Detailed	QtzFeldsparPorphyry					
VEL_02_08	0	22	Detailed	Overburden					
VEL_02_08	22	59.75	Detailed	Interbd_LS&MarineSed					
VEL_02_08	59.75	63.758	Detailed	Fault					
VEL_02_08	63.758	100.75	Detailed	Interbd_LS&MarineSed					
VEL_02_08	100.75	102.75	Detailed	Fault					
VEL_02_08	102.75	114	Detailed	Interbd_LS&MarineSed					
VEL_02_08	114	142.75	Detailed	FeldsparPorphyry					
VEL_02_08	142.75	162.25	Detailed	Breccia					
VEL_02_08	162.25	178.25	Detailed	Fault					
VEL_02_08	178.25	183.5	Detailed	Interbd_LS&MarineSed					
VEL_02_08	183.5	194.5	Detailed	Dike					
VEL_02_08	194.5	248	Detailed	MassiveSulphide					
VEL_02_08	248	263.3	Detailed	Fault					
VEL_02_08	263.3	284.5	Detailed	QtzFeldsparPorphyry					
VEL_02_08	284.5	285.17	Detailed	Dike					
VEL_02_08	285.17	380.25	Detailed	QtzFeldsparPorphyry					
VEL_02_08	380.25	382.25	Detailed	QtzFeldsparPorphyry	Brecciated				
VEL_02_08	382.25	522	Detailed	QtzFeldsparPorphyry					
VEL_02_08	522	530.16	Detailed	QtzFeldsparPorphyry	Brecciated				
VEL_02_08	530.16	608	Detailed	QtzFeldsparPorphyry					
VEL_03_08	0	15	Detailed	Overburden					
VEL_03_08	15	25	Detailed	Limestone					
VEL_03_08	25	39.4	Detailed	Limestone				Light_Green	
VEL_03_08	39.4	39.75	Detailed	Fault					
VEL_03_08	39.75	76.33	Detailed	Limestone					
VEL_03_08	76.33	77.65	Detailed	Qtz Vein					
VEL_03_08	77.65	88	Detailed	Limestone					
VEL_03_08	88	89	Detailed	Fault					

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_01_08	0	3		11/11/2008	
VEL_01_08	3	87		11/11/2008	
VEL_01_08	87	178		11/11/2008	
VEL_01_08	178	205.6		11/11/2008	
VEL_01_08	205.6	561		11/11/2008	
VEL_02_08	0	22		12/11/2008	
VEL_02_08	22	59.75		12/11/2008	
VEL_02_08	59.75	63.758		12/11/2008	
VEL_02_08	63.758	100.75		12/11/2008	
VEL_02_08	100.75	102.75		12/11/2008	
VEL_02_08	102.75	114		12/11/2008	
VEL_02_08	114	142.75		12/11/2008	
VEL_02_08	142.75	162.25		12/11/2008	
VEL_02_08	162.25	178.25		12/11/2008	
VEL_02_08	178.25	183.5		12/11/2008	
VEL_02_08	183.5	194.5		12/11/2008	
VEL_02_08	194.5	248		12/11/2008	
VEL_02_08	248	263.3		12/11/2008	
VEL_02_08	263.3	284.5		12/11/2008	
VEL_02_08	284.5	285.17		12/11/2008	
VEL_02_08	285.17	380.25		12/11/2008	
VEL_02_08	380.25	382.25		12/11/2008	
VEL_02_08	382.25	522		12/11/2008	
VEL_02_08	522	530.16		12/11/2008	
VEL_02_08	530.16	608		12/11/2008	
VEL_03_08	0	15		22/10/2008	
VEL_03_08	15	25	Bleached, intense Iron Oxide on fractures, few grey qtz veinlets, No sulphides noted, Subcrop	22/10/2008	
VEL_03_08	25	39.4	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn.	22/10/2008	
VEL_03_08	39.4	39.75	intense rubbly core, moderate white clay on fractures	22/10/2008	
VEL_03_08	39.75	76.33	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn.	22/10/2008	
VEL_03_08	76.33	77.65	Mostly grey quartz, intense Mo in veinlet texture and clusters and in fractures. HW @ 40 ° tca, FW indiscreet. Rounded serpentine skarn xenoliths 5%	22/10/2008	
VEL_03_08	77.65	88	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn.	22/10/2008	
VEL_03_08	88	89	rubbly core, loc intense clay gouge	22/10/2008	

HoleID	From	To	From_m	To_m
VEL_01_08	0	3	0	0.91
VEL_01_08	3	87	0.91	26.52
VEL_01_08	87	178	26.52	54.25
VEL_01_08	178	205.6	54.25	62.67
VEL_01_08	205.6	561	62.67	170.99
VEL_02_08	0	22	0	6.71
VEL_02_08	22	59.75	6.71	18.21
VEL_02_08	59.75	63.758	18.21	19.43
VEL_02_08	63.758	100.75	19.43	30.71
VEL_02_08	100.75	102.75	30.71	31.32
VEL_02_08	102.75	114	31.32	34.75
VEL_02_08	114	142.75	34.75	43.51
VEL_02_08	142.75	162.25	43.51	49.45
VEL_02_08	162.25	178.25	49.45	54.33
VEL_02_08	178.25	183.5	54.33	55.93
VEL_02_08	183.5	194.5	55.93	59.28
VEL_02_08	194.5	248	59.28	75.59
VEL_02_08	248	263.3	75.59	80.25
VEL_02_08	263.3	284.5	80.25	86.72
VEL_02_08	284.5	285.17	86.72	86.92
VEL_02_08	285.17	380.25	86.92	115.9
VEL_02_08	380.25	382.25	115.9	116.51
VEL_02_08	382.25	522	116.51	159.11
VEL_02_08	522	530.16	159.11	161.59
VEL_02_08	530.16	608	161.59	185.32
VEL_03_08	0	15	0	4.57
VEL_03_08	15	25	4.57	7.62
VEL_03_08	25	39.4	7.62	12.01
VEL_03_08	39.4	39.75	12.01	12.12
VEL_03_08	39.75	76.33	12.12	23.27
VEL_03_08	76.33	77.65	23.27	23.67
VEL_03_08	77.65	88	23.67	26.82
VEL_03_08	88	89	26.82	27.13

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_03_08	89	95	Detailed	Limestone					
VEL_03_08	95	222.75	Detailed	Limestone					
VEL_03_08	222.75	233.5	Detailed	Qtz Vein					
VEL_03_08	233.5	300	Detailed	Fault					
VEL_03_08	300	310.83	Detailed	MassiveSulphide					
VEL_03_08	310.83	322.58	Detailed	QtzFeldsparPorphyry				Greenish-grey	
VEL_03_08	322.58	338.5	Detailed	QtzFeldsparPorphyry					
VEL_03_08	338.5	362.5	Detailed	QtzFeldsparPorphyry					
VEL_03_08	362.5	416	Detailed	QtzFeldsparPorphyry					
VEL_03_08	416	461	Detailed	QtzFeldsparPorphyry					
VEL_03_08	461	541	Detailed	QtzFeldsparPorphyry					
VEL_03_08	541	565.17	Detailed	QtzFeldsparPorphyry					
VEL_03_08	565.17	576.1	Detailed	QtzFeldsparPorphyry					
VEL_03_08	576.1	583	Detailed	QtzFeldsparPorphyry					
VEL_03_08	583	595	Detailed	QtzFeldsparPorphyry					
VEL_04_08	0	8	Detailed						
VEL_04_08	8	205	Detailed	Limestone					
VEL_04_08	205	259	Detailed	Limestone					
VEL_04_08	259	292	Detailed	Siliceous Sed	Calcareous				



HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_03_08	89	95	Silicified Limey Skarn, Pale Green with numerous chloritic fractures, local intense crackle breccia texture. Few small zones of Cherty Skarn.	22/10/2008	
VEL_03_08	95	222.75	numerous chloritic serp.? fractures, local intense crackle breccia texture. Local weak Foliation @ 20°tca, Locally magnetic.	22/10/2008	
VEL_03_08	222.75	233.5	Upper Contact @ 75 ° tca, Lower Contact vague @60 ° tca.	22/10/2008	
VEL_03_08	233.5	300	Discreet contact @ 45 ° tca, intense clay gouge upper 1ft., local intense clay gouge throughout in 10 - 50cm zones	22/10/2008	
VEL_03_08	300	310.83	Weak Foliation @ 30 ° tca , local Garnet alteration	22/10/2008	
VEL_03_08	310.83	322.58	Medium greenish grey, moderate with local intense fngr Sericite throughout, especially on fractures. Local quartz veinlets to 0.75" with intense Sericite at veinlet selvages. Few mm scale garnet blebs diss throughout, local carbonate lines fractures.	22/10/2008	
VEL_03_08	322.58	338.5	Well developed, relatively massive, moderate to local intense Sericite. Local garnet alteration as reddish orangey brown blebs or flakes disseminated throughout - <0.25%, hairline carbonate fractures, irregular, few intense clay gougey fractures	22/10/2008	
VEL_03_08	338.5	362.5	Porphyritic texture relatively non existent, intense sericite, 3% white quartz veinlets well mineralized @ subparallel tca. weak fractures also subparallel tca. 2 sets qvnlt, grey @ 80-90°tca, white vnlt subparallel tca.	22/10/2008	
VEL_03_08	362.5	416	very few qvnlt, intense Sericite only associated with fractures and qvnlt, py & po locally in fractures and in a few qvnlt	22/10/2008	
VEL_03_08	416	461	intense Sericite throughout 416 - 432 ft, one especially well mineralized white qvnlt parallel tca Quartz Veinlets comprise 3% of unit	22/10/2008	
VEL_03_08	461	541	Intense Sericite especially in fractures subparallel tca, grades in and out. Porphyritic texture is obliterated where sericite is intense, good Porphyritic texture where sericite alteration is absent or minimal. Very few qvnlt	22/10/2008	
VEL_03_08	541	565.17	Bleached, pale buff to grey in color, intense Sericite, few dark grey qvnlt at low angels tca	22/10/2008	
VEL_03_08	565.17	576.1	Dark grey siliceous, chalcedonic (chert?) vnlt / stockwork at low angle tca and 70 - 90 ° tca, larger qvnlt host intensely sericitic, bleached fragments which locally contain dark grey qvnlt, some qvnlt host paler quartz fragments (rounded).	22/10/2008	
VEL_03_08	576.1	583	intense Sericite, weak Garnet alteration	22/10/2008	
VEL_03_08	583	595	Competent, intense Sericite, relatively massive, few fractures with associated white quarts to 2mm @ 20 ° tca 2% garnets, larger, better formed than above, Tr Py disseminated throughout.	22/10/2008	
VEL_04_08	0	8		13/11/2008	
VEL_04_08	8	205		13/11/2008	
VEL_04_08	205	259		13/11/2008	
VEL_04_08	259	292		13/11/2008	

HoleID	From	To	From_m	To_m
VEL_03_08	89	95	27.13	28.96
VEL_03_08	95	222.75	28.96	67.89
VEL_03_08	222.75	233.5	67.89	71.17
VEL_03_08	233.5	300	71.17	91.44
VEL_03_08	300	310.83	91.44	94.74
VEL_03_08	310.83	322.58	94.74	98.32
VEL_03_08	322.58	338.5	98.32	103.17
VEL_03_08	338.5	362.5	103.17	110.49
VEL_03_08	362.5	416	110.49	126.8
VEL_03_08	416	461	126.8	140.51
VEL_03_08	461	541	140.51	164.9
VEL_03_08	541	565.17	164.9	172.26
VEL_03_08	565.17	576.1	172.26	175.6
VEL_03_08	576.1	583	175.6	177.7
VEL_03_08	583	595	177.7	181.36
VEL_04_08	0	8	0	2.44
VEL_04_08	8	205	2.44	62.48
VEL_04_08	205	259	62.48	78.94
VEL_04_08	259	292	78.94	89

qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_04_08	292	369	Detailed	Limestone					
VEL_04_08	369	375	Detailed	QtzCarbVein					
VEL_04_08	375	393	Detailed	Limestone					
VEL_04_08	393	393.5	Detailed	Limestone					
VEL_04_08	393.5	400	Detailed	Limestone					
VEL_04_08	400	411	Detailed	Limestone					
VEL_04_08	411	423.33	Detailed	Limestone					
VEL_04_08	423.33	431	Detailed	Argillaceous Sed					
VEL_04_08	431	435	Detailed	Skarn					
VEL_04_08	435	440.5	Detailed	Siliceous Sed					
VEL_04_08	440.5	442.1	Detailed	MassiveSulphide					
VEL_04_08	442.1	445.8	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	445.8	479.75	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	479.75	480.15	Detailed	MassiveSulphide					
VEL_04_08	480.15	503.9	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	503.9	509.33	Detailed	MassiveSulphide					
VEL_04_08	509.33	540.7	Detailed	Argillaceous Sed					
VEL_04_08	540.7	541.33	Detailed	Fault					
VEL_04_08	541.33	560	Detailed	Argillaceous Sed					
VEL_04_08	560	571	Detailed	Argillaceous Sed					
VEL_04_08	571	573	Detailed	QFP_Dike					
VEL_04_08	573	629	Detailed	Argillaceous Sed					
VEL_04_08	629	630.8	Detailed	QFP_Dike					
VEL_04_08	630.8	641	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	641	651.5	Detailed	QFP_Dike					
VEL_04_08	651.5	660	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	660	662	Detailed	Fault					
VEL_04_08	662	682	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	682	682.5	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	682.5	705	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	705	760	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	760	822.9	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	822.9	828	Detailed	Qtz Vein					
VEL_04_08	828	834.8	Detailed	Qtz Vein	Brecciated				
VEL_04_08	834.8	849	Detailed	Qtz Vein					
VEL_04_08	849	1024.5	Detailed	Siliceous Sed	Calcareous				
VEL_04_08	1024.5	1032	Detailed	Fault					
VEL_04_08	1032	1039.5	Detailed	QFP_Dike					
VEL_04_08	1039.5	1043	Detailed	Siliceous Sed	Calcareous				

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_04_08	292	369		13/11/2008	
VEL_04_08	369	375		13/11/2008	
VEL_04_08	375	393		13/11/2008	
VEL_04_08	393	393.5		13/11/2008	
VEL_04_08	393.5	400		13/11/2008	
VEL_04_08	400	411		13/11/2008	
VEL_04_08	411	423.33		13/11/2008	
VEL_04_08	423.33	431		13/11/2008	
VEL_04_08	431	435		13/11/2008	
VEL_04_08	435	440.5		13/11/2008	
VEL_04_08	440.5	442.1		13/11/2008	
VEL_04_08	442.1	445.8		13/11/2008	
VEL_04_08	445.8	479.75		13/11/2008	
VEL_04_08	479.75	480.15		13/11/2008	
VEL_04_08	480.15	503.9		13/11/2008	
VEL_04_08	503.9	509.33		13/11/2008	
VEL_04_08	509.33	540.7		13/11/2008	
VEL_04_08	540.7	541.33		13/11/2008	
VEL_04_08	541.33	560		13/11/2008	
VEL_04_08	560	571		13/11/2008	
VEL_04_08	571	573		13/11/2008	
VEL_04_08	573	629		13/11/2008	
VEL_04_08	629	630.8		13/11/2008	
VEL_04_08	630.8	641		13/11/2008	
VEL_04_08	641	651.5		13/11/2008	
VEL_04_08	651.5	660		13/11/2008	
VEL_04_08	660	662		13/11/2008	
VEL_04_08	662	682		13/11/2008	
VEL_04_08	682	682.5		13/11/2008	
VEL_04_08	682.5	705		13/11/2008	
VEL_04_08	705	760		13/11/2008	
VEL_04_08	760	822.9		13/11/2008	
VEL_04_08	822.9	828		13/11/2008	
VEL_04_08	828	834.8		13/11/2008	
VEL_04_08	834.8	849		13/11/2008	
VEL_04_08	849	1024.5		13/11/2008	
VEL_04_08	1024.5	1032		13/11/2008	
VEL_04_08	1032	1039.5		13/11/2008	
VEL_04_08	1039.5	1043		13/11/2008	

HoleID	From	To	From_m	To_m
VEL_04_08	292	369	89	112.47
VEL_04_08	369	375	112.47	114.3
VEL_04_08	375	393	114.3	119.79
VEL_04_08	393	393.5	119.79	119.94
VEL_04_08	393.5	400	119.94	121.92
VEL_04_08	400	411	121.92	125.27
VEL_04_08	411	423.33	125.27	129.03
VEL_04_08	423.33	431	129.03	131.37
VEL_04_08	431	435	131.37	132.59
VEL_04_08	435	440.5	132.59	134.26
VEL_04_08	440.5	442.1	134.26	134.75
VEL_04_08	442.1	445.8	134.75	135.88
VEL_04_08	445.8	479.75	135.88	146.23
VEL_04_08	479.75	480.15	146.23	146.35
VEL_04_08	480.15	503.9	146.35	153.59
VEL_04_08	503.9	509.33	153.59	155.24
VEL_04_08	509.33	540.7	155.24	164.81
VEL_04_08	540.7	541.33	164.81	165
VEL_04_08	541.33	560	165	170.69
VEL_04_08	560	571	170.69	174.04
VEL_04_08	571	573	174.04	174.65
VEL_04_08	573	629	174.65	191.72
VEL_04_08	629	630.8	191.72	192.27
VEL_04_08	630.8	641	192.27	195.38
VEL_04_08	641	651.5	195.38	198.58
VEL_04_08	651.5	660	198.58	201.17
VEL_04_08	660	662	201.17	201.78
VEL_04_08	662	682	201.78	207.87
VEL_04_08	682	682.5	207.87	208.03
VEL_04_08	682.5	705	208.03	214.88
VEL_04_08	705	760	214.88	231.65
VEL_04_08	760	822.9	231.65	250.82
VEL_04_08	822.9	828	250.82	252.37
VEL_04_08	828	834.8	252.37	254.45
VEL_04_08	834.8	849	254.45	258.78
VEL_04_08	849	1024.5	258.78	312.27
VEL_04_08	1024.5	1032	312.27	314.55
VEL_04_08	1032	1039.5	314.55	316.84
VEL_04_08	1039.5	1043	316.84	317.91

qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_04_08	1043	1095	Detailed	QFP_Dike					
VEL_05_08	0	4.75	Detailed	Overburden					
VEL_05_08	4.75	404	Detailed	CalcSilicateSeds					
VEL_05_08	404	421.5	Detailed	Limestone					
VEL_05_08	421.5	425.5	Detailed	MassiveSulphide					
VEL_05_08	425.5	448.5	Detailed	Limestone					
VEL_05_08	448.5	523.33	Detailed	Argillaceous Sed					
VEL_05_08	523.33	529.9	Detailed	MassiveSulphide					
VEL_05_08	529.9	535	Detailed	Limestone					
VEL_05_08	535	535.45	Detailed	Fault					
VEL_05_08	535.45	545	Detailed	Limestone					
VEL_05_08	545	586.5	Detailed	Limestone					
VEL_05_08	586.5	605	Detailed	Limestone					
VEL_05_08	605	721	Detailed	Limestone					
VEL_05_08	721	766	Detailed	Argillaceous Sed					
VEL_05_08	766	767	Detailed	MassiveSulphide					
VEL_05_08	767	770	Detailed	Fault					
VEL_05_08	770	783	Detailed	CalcSilicateSeds					
VEL_05_08	783	797.3	Detailed	QFP_Dike					
VEL_05_08	797.3	805.5	Detailed	Limestone					
VEL_05_08	805.5	831.5	Detailed	QFP_Dike					
VEL_05_08	831.5	863	Detailed	QFP_Dike					
VEL_05_08	863	891.5	Detailed	QFP_Dike					
VEL_05_08	891.5	895	Detailed	Fault					
VEL_05_08	895	923	Detailed	QFP_Dike					
VEL_05_08	923	935.75	Detailed	Argillaceous Sed					
VEL_05_08	935.75	945	Detailed	Qtz Vein					
VEL_05_08	945	994	Detailed	CalcSilicateSeds					
VEL_05_08	994	1001.6	Detailed	Fault					
VEL_05_08	1001.6	1085	Detailed	CalcSilicateSeds					
VEL_05_08	1085	1086.33	Detailed	QFP_Dike					
VEL_05_08	1086.33	1125	Detailed	CalcSilicateSeds					
VEL_06_08	0	256.7	Detailed	Siliceous Sed	Banded				Fine grain
VEL_06_08	256.7	260	Detailed	Breccia					
VEL_06_08	260	299	Detailed	Siliceous Sed	Banded	Bedded	Chloritic	Grey	Fine grain

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_04_08	1043	1095		13/11/2008	
VEL_05_08	0	4.75		18/11/2008	
VEL_05_08	4.75	404		18/11/2008	
VEL_05_08	404	421.5		18/11/2008	
VEL_05_08	421.5	425.5		18/11/2008	
VEL_05_08	425.5	448.5		18/11/2008	
VEL_05_08	448.5	523.33		18/11/2008	
VEL_05_08	523.33	529.9		18/11/2008	
VEL_05_08	529.9	535		18/11/2008	
VEL_05_08	535	535.45		18/11/2008	
VEL_05_08	535.45	545		18/11/2008	
VEL_05_08	545	586.5		18/11/2008	
VEL_05_08	586.5	605		18/11/2008	
VEL_05_08	605	721		18/11/2008	
VEL_05_08	721	766		18/11/2008	
VEL_05_08	766	767		18/11/2008	
VEL_05_08	767	770		18/11/2008	
VEL_05_08	770	783		18/11/2008	
VEL_05_08	783	797.3		18/11/2008	
VEL_05_08	797.3	805.5		18/11/2008	
VEL_05_08	805.5	831.5		18/11/2008	
VEL_05_08	831.5	863	Interfingered with skarn	18/11/2008	
VEL_05_08	863	891.5		18/11/2008	
VEL_05_08	891.5	895		18/11/2008	
VEL_05_08	895	923		18/11/2008	
VEL_05_08	923	935.75		18/11/2008	
VEL_05_08	935.75	945		18/11/2008	
VEL_05_08	945	994		18/11/2008	
VEL_05_08	994	1001.6		18/11/2008	
VEL_05_08	1001.6	1085		18/11/2008	
VEL_05_08	1085	1086.33		18/11/2008	
VEL_05_08	1086.33	1125		18/11/2008	
VEL_06_08	0	256.7	Package of silic seds incl cht w/mnr sltst; typically banded, occ zebra pattern; mod-high fracs/microfracs-crackle breccia; bedding typ @ 30-40deg to core axis; veining typ high angle (70-90) to core axis; vns x-cuts bedding; com qtz +/- Mo veins f/51 -to	08/10/2008	
VEL_06_08	256.7	260	crackle bx; mod developed; abundant vning; low angle (0-10) vns x-cut higher angle vns (40);	08/10/2008	
VEL_06_08	260	299	Interbedded cht & sltstn; com qtz + Mo veins; silicified;	08/10/2008	

HoleID	From	To	From_m	To_m
VEL_04_08	1043	1095	317.91	333.76
VEL_05_08	0	4.75	0	1.45
VEL_05_08	4.75	404	1.45	123.14
VEL_05_08	404	421.5	123.14	128.47
VEL_05_08	421.5	425.5	128.47	129.69
VEL_05_08	425.5	448.5	129.69	136.7
VEL_05_08	448.5	523.33	136.7	159.51
VEL_05_08	523.33	529.9	159.51	161.51
VEL_05_08	529.9	535	161.51	163.07
VEL_05_08	535	535.45	163.07	163.21
VEL_05_08	535.45	545	163.21	166.12
VEL_05_08	545	586.5	166.12	178.77
VEL_05_08	586.5	605	178.77	184.4
VEL_05_08	605	721	184.4	219.76
VEL_05_08	721	766	219.76	233.48
VEL_05_08	766	767	233.48	233.78
VEL_05_08	767	770	233.78	234.7
VEL_05_08	770	783	234.7	238.66
VEL_05_08	783	797.3	238.66	243.02
VEL_05_08	797.3	805.5	243.02	245.52
VEL_05_08	805.5	831.5	245.52	253.44
VEL_05_08	831.5	863	253.44	263.04
VEL_05_08	863	891.5	263.04	271.73
VEL_05_08	891.5	895	271.73	272.8
VEL_05_08	895	923	272.8	281.33
VEL_05_08	923	935.75	281.33	285.22
VEL_05_08	935.75	945	285.22	288.04
VEL_05_08	945	994	288.04	302.97
VEL_05_08	994	1001.6	302.97	305.29
VEL_05_08	1001.6	1085	305.29	330.71
VEL_05_08	1085	1086.33	330.71	331.11
VEL_05_08	1086.33	1125	331.11	342.9
VEL_06_08	0	256.7	0	78.24
VEL_06_08	256.7	260	78.24	79.25
VEL_06_08	260	299	79.25	91.14



qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_06_08	299	331	Detailed	Chert	Fractured			Light_Green	Highly Fractured
VEL_06_08	331	332.9	Detailed	Limestone				Red	
VEL_06_08	332.9	337	Detailed	QtzFeldsparPorphyry	Banded				
VEL_06_08	337	368.1	Detailed	Chert					Fine grain
VEL_06_08	368.1	370	Detailed	Limestone					
VEL_06_08	370	379.9	Detailed	Siliceous Sed				Brown	Fine grain
VEL_06_08	379.9	517	Detailed	Chert	Fractured			Light_Green	Highly Fractured
VEL_06_08	517	563.1	Detailed	Argillaceous Sed				Purple	
VEL_06_08	563.1	635.2	Detailed	Siliceous Sed	Banded			Light_Green	Fine grain
VEL_06_08	635.2	646	Detailed	Gouge					
VEL_06_08	646	867	Detailed	QuartzMonzonite					
VEL_07_08	0	9	Detailed	Siliceous Sed	Fractured	Chloritic		Light_Green	Cryptocrystalline
VEL_07_08	9	116	Detailed	Siliceous Sed	Veined	Chloritic	Equigranular	Light_Green	Cryptocrystalline
VEL_07_08	116	213	Detailed	Siltstone	Veined	Graphitic	Chloritic	Dark_Green	Cryptocrystalline
VEL_07_08	213	217	Detailed	Siliceous Sed	Siliceous	Chloritic	Veined	Light_Green	Cryptocrystalline
VEL_07_08	217	224	Detailed	Siliceous Sed	Siliceous	Chloritic	Veined	Light_Green	Cryptocrystalline
VEL_07_08	224	232	Detailed	Siliceous Sed	Veined	Chloritic		Dark_Green	Cryptocrystalline
VEL_07_08	232	255	Detailed	Siliceous Sed	VeryFineGrained	Chloritic		Dark_Green	Cryptocrystalline
VEL_07_08	255	260	Detailed	Siliceous Sed	VeryFineGrained	Chloritic	CarbonateVeined	Dark_Green	Cryptocrystalline
VEL_07_08	260	266	Detailed	Gouge	Brecciated			White	
VEL_07_08	266	269	Detailed	Breccia	CarbonateVein	Stockwork		Light_Green	'Crackle Breccia'
VEL_07_08	269	277	Detailed	Siliceous Sed	Veined	Chloritic	CarbonateVeined	Light_Green	Cryptocrystalline

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_06_08	299	331	typ crackle breccia; light color = diopside skarn	08/10/2008	
VEL_06_08	331	332.9	Primary texture obliterated f/skarn alt;	08/10/2008	
VEL_06_08	332.9	337	4 inch contact w/skarn has incrsd sulf?, altr - chill zone; altrd fldspr to ser on margins of dike indicate fluids after dike emplacement; banding = qtz + fine blk matl; 2 frac sets, low angle to core axis x-cuts higher (40) angle	08/10/2008	
VEL_06_08	337	368.1	highly fractured; abundant low angle fracs & high angle fracs; abun qtz + Mo vnlts; abundant chlr +/- pyr vns;	08/10/2008	
VEL_06_08	368.1	370		08/10/2008	
VEL_06_08	370	379.9	Interbedded sltstn & chrt	08/10/2008	
VEL_06_08	379.9	517	minor sltstn interbeds;	08/10/2008	
VEL_06_08	517	563.1	wavy/coNvolutd bedding;	08/10/2008	
VEL_06_08	563.1	635.2	Package of chrt & sltstn; hard to tell org lith due to intense alltr; includes zones of massive sulfide; abun qtz + Mo vns; vns parallel foliation & x-cut foliation;	08/10/2008	
VEL_06_08	635.2	646		08/10/2008	
VEL_06_08	646	867		13/11/2008	
VEL_07_08	0	9	Overburden, broken core	04/09/2008	
VEL_07_08	9	116	Silicified mudstone, Ch in 45 ang veins. At 72,91 and 96 garnet alt.	04/09/2008	
VEL_07_08	116	213	HD Ch veins	04/09/2008	
VEL_07_08	213	217	Low density Ch veins , ang 45	04/09/2008	
VEL_07_08	217	224	Green - Brawn, 45	04/09/2008	
VEL_07_08	224	232	HD Ch veins ,45	04/09/2008	
VEL_07_08	232	255	HD Ch veins , 90	04/09/2008	
VEL_07_08	255	260	Carb veins along corde	04/09/2008	
VEL_07_08	260	266		04/09/2008	
VEL_07_08	266	269	Garnet & Carbonate	04/09/2008	
VEL_07_08	269	277	LD Ch, Cb veins along core	04/09/2008	

HoleID	From	To	From_m	To_m
VEL_06_08	299	331	91.14	100.89
VEL_06_08	331	332.9	100.89	101.47
VEL_06_08	332.9	337	101.47	102.72
VEL_06_08	337	368.1	102.72	112.2
VEL_06_08	368.1	370	112.2	112.78
VEL_06_08	370	379.9	112.78	115.79
VEL_06_08	379.9	517	115.79	157.58
VEL_06_08	517	563.1	157.58	171.63
VEL_06_08	563.1	635.2	171.63	193.61
VEL_06_08	635.2	646	193.61	196.9
VEL_06_08	646	867	196.9	264.26
VEL_07_08	0	9	0	2.74
VEL_07_08	9	116	2.74	35.36
VEL_07_08	116	213	35.36	64.92
VEL_07_08	213	217	64.92	66.14
VEL_07_08	217	224	66.14	68.28
VEL_07_08	224	232	68.28	70.71
VEL_07_08	232	255	70.71	77.72
VEL_07_08	255	260	77.72	79.25
VEL_07_08	260	266	79.25	81.08
VEL_07_08	266	269	81.08	81.99
VEL_07_08	269	277	81.99	84.43

qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_07_08	277	285	Detailed	Siliceous Sed	Brecciated	Chloritic	CarbonateVe	Light_Green	Cryptocrystalline
VEL_07_08	285	296	Detailed	Argillaceous Sed	Siliceous	QuartzVein	Chloritic	Brown	Laminated
VEL_07_08	296	301	Detailed	Quartzite	Veined	FineGrained	Fractured	Grey	Equigranular
VEL_07_08	301	304	Detailed	Siliceous Sed	Chloritic	Brecciated		Dark_Green	Highly Fractured
VEL_07_08	304	306	Detailed	Quartzite	Fractured			Grey	Laminated
VEL_07_08	306	327	Detailed	Siliceous Sed	Brecciated	Chloritic	CarbonateVe	Dark_Green	Highly Fractured
VEL_07_08	327	333	Detailed	Quartzite	Brecciated	Chloritic	Veined	Grey	Highly Fractured
VEL_07_08	333	346	Detailed	Breccia	Chloritic	Quartz	Brecciated	Dark_Green	Highly Fractured
VEL_07_08	346	352	Detailed	VeinBreccia	Massive			Black	Laminated
VEL_07_08	352	358	Detailed	QtzFeldsparPorphyry	CoarseGrained	Siliceous		Grey	Porphyritic
VEL_07_08	358	376	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_07_08	376	380	Detailed	QuartzMonzonite	MedGrained			Grey	Coarse grain
VEL_07_08	380	398	Detailed	QuartzMonzonite	MedGrained	Fractured		Grey	Porphyritic
VEL_07_08	398	404	Detailed	QuartzMonzonite	FineGrained	Massive		Grey	Microcrystalline
VEL_07_08	404	411	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_07_08	411	504	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_07_08	504	524	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_07_08	524	726	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_08_08	0	29	Detailed	Siliceous Sed	Recrystalized	Chloritic		Orange	Cryptocrystalline
VEL_08_08	29	43	Detailed	Argillaceous Sed	Siliceous	Faulted	Chloritic	Dark_Green	Highly Fractured
VEL_08_08	43	57	Detailed	Argillaceous Sed	Siliceous	Chloritic	VeryFineGra	Dark_Green	Cryptocrystalline
VEL_08_08	57	61	Detailed	VeinBreccia	Siliceous	Chloritic	Faulted	Brown	Highly Fractured
VEL_08_08	61	65	Detailed	Chert	Siliceous	Chloritic	Veined	Brown	Cryptocrystalline
VEL_08_08	65	71	Detailed	Argillaceous Sed	Siliceous	Fractured	Chloritic	Light_Green	Cryptocrystalline
VEL_08_08	71	81	Detailed	Argillaceous Sed	Siliceous	Chloritic	Veined	Dark_Green	Cryptocrystalline

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_07_08	277	285	Garnet intervals	04/09/2008	
VEL_07_08	285	296	Silicified argilic sed, fine folded	04/09/2008	
VEL_07_08	296	301	Possible Q vein, Ch in veinlets	04/09/2008	
VEL_07_08	301	304	Masif Ch inclusions	04/09/2008	
VEL_07_08	304	306	HD Mo on 90 degree veins	04/09/2008	
VEL_07_08	306	327	HD Ch veins , Q intervals + Mo	04/09/2008	
VEL_07_08	327	333	Possible Q vein, slickensided +Mo	04/09/2008	
VEL_07_08	333	346	HD Ch masif & Q & Mo	04/09/2008	
VEL_07_08	346	352	Masif sulphides&Mag,	04/09/2008	
VEL_07_08	352	358	H silicified QFP	04/09/2008	
VEL_07_08	358	376	Mafic crystals orientated, aphanitic intervals, grey-blue.	04/09/2008	
VEL_07_08	376	380	Med-coarse grained	04/09/2008	
VEL_07_08	380	398	Broken core	04/09/2008	
VEL_07_08	398	404	Aphanitic interval	04/09/2008	
VEL_07_08	404	411	Ch in layers	04/09/2008	
VEL_07_08	411	504		04/09/2008	
VEL_07_08	504	524	H silicified intervals	04/09/2008	
VEL_07_08	524	726	Med to coarse grains, seldom Q veins .	04/09/2008	
VEL_08_08	0	29	overburden, broken core	04/09/2008	
VEL_08_08	29	43	broken core, silicified mudstone	04/09/2008	
VEL_08_08	43	57	silicified mudstone, HD Ch veins, angle 45	04/09/2008	
VEL_08_08	57	61	Fracture zone including Q vein, Ch veins and brown arg silicified fragments . Angle 10.	04/09/2008	
VEL_08_08	61	65	Alternations of brown and green layers .	04/09/2008	
VEL_08_08	65	71	Broken core, microwrinkles.	04/09/2008	
VEL_08_08	71	81	HD Ch veins and brown silicified mudstone.	04/09/2008	

HoleID	From	To	From_m	To_m
VEL_07_08	277	285	84.43	86.87
VEL_07_08	285	296	86.87	90.22
VEL_07_08	296	301	90.22	91.74
VEL_07_08	301	304	91.74	92.66
VEL_07_08	304	306	92.66	93.27
VEL_07_08	306	327	93.27	99.67
VEL_07_08	327	333	99.67	101.5
VEL_07_08	333	346	101.5	105.46
VEL_07_08	346	352	105.46	107.29
VEL_07_08	352	358	107.29	109.12
VEL_07_08	358	376	109.12	114.6
VEL_07_08	376	380	114.6	115.82
VEL_07_08	380	398	115.82	121.31
VEL_07_08	398	404	121.31	123.14
VEL_07_08	404	411	123.14	125.27
VEL_07_08	411	504	125.27	153.62
VEL_07_08	504	524	153.62	159.72
VEL_07_08	524	726	159.72	221.28
VEL_08_08	0	29	0	8.84
VEL_08_08	29	43	8.84	13.11
VEL_08_08	43	57	13.11	17.37
VEL_08_08	57	61	17.37	18.59
VEL_08_08	61	65	18.59	19.81
VEL_08_08	65	71	19.81	21.64
VEL_08_08	71	81	21.64	24.69

qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_08_08	81	86	Detailed	Argillaceous Sed	Siliceous	Chloritic	Fractured	Dark_Green	Cryptocrystalline
VEL_08_08	86	128	Detailed	Siliceous Sed	Fractured	Chloritic	QuartzVein	Light_Green	Highly Fractured
VEL_08_08	128	136	Detailed	QtzFeldsparPorphyry	MedGrained	Chloritic	Dike	Grey	Porphyritic
VEL_08_08	136	144	Detailed	Siliceous Sed	Fractured	Veined	Chloritic	Dark_Green	'Crackle Breccia'
VEL_08_08	144	147	Detailed	Siliceous Sed	Fractured	Chloritic	CarbonateVein	Light_Green	Highly Fractured
VEL_08_08	147	161	Detailed	Siliceous Sed	Chloritic	Veined		Light_Green	Laminated
VEL_08_08	161	202	Detailed	Siliceous Sed	Veined	Chloritic	QuartzVein	Light_Green	Cryptocrystalline
VEL_08_08	202	210	Detailed	Siliceous Sed	Chloritic	Fractured		Light_Green	Highly Fractured
VEL_08_08	210	251	Detailed	Siliceous Sed	Chloritic	QuartzVein		Light_Green	Cryptocrystalline
VEL_08_08	251	258	Detailed	Quartzite	Veined	Fractured		Light_Green	Moderately Fractured
VEL_08_08	258	346	Detailed	Siliceous Sed	QuartzVein	Chloritic	Veined	Light_Green	Moderately Fractured
VEL_08_08	346	350	Detailed	Argillite	Siliceous	QuartzVein	Chloritic	Brown	Laminated
VEL_08_08	350	351	Detailed	Argillaceous Sed	Siliceous	QuartzVein	Stockwork	Brown	Highly Fractured
VEL_08_08	351	358	Detailed	Breccia	Faulted	Quartz	Veined	White	Highly Fractured
VEL_08_08	358	366	Detailed	Skarn	Faulted	Brecciated		Brown	Moderately Fractured
VEL_08_08	366	371	Detailed	Skarn	Fractured			Colorless	Highly Fractured
VEL_08_08	371	373	Detailed	Gouge	Fractured	Veined		Grey	Highly Fractured
VEL_08_08	373	376	Detailed	Skarn	Fractured	Veined		Brown	Moderately Fractured
VEL_08_08	376	392	Detailed	Skarn	Fractured			Brown	Moderately Fractured
VEL_08_08	392	400	Detailed	Skarn	Siliceous	Fractured		Brown	Moderately Fractured
VEL_08_08	400	409	Detailed	Quartzite	CarbonateVein			White	Laminated
VEL_08_08	409	414	Detailed	Skarn	Siliceous			Brown	Laminated

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_08_08	81	86	Broken core.	04/09/2008	
VEL_08_08	86	128	Ch in veinlets , MD	04/09/2008	
VEL_08_08	128	136	QFP dike, skarn inc	04/09/2008	
VEL_08_08	136	144	Ch veinlets	04/09/2008	
VEL_08_08	144	147	broken core	04/09/2008	
VEL_08_08	147	161	argilic brown incl	04/09/2008	
VEL_08_08	161	202	LD Ch veinlets	04/09/2008	
VEL_08_08	202	210	fault zone	04/09/2008	
VEL_08_08	210	251	MD Ch veinlets	04/09/2008	
VEL_08_08	251	258	HG Ch incl	04/09/2008	
VEL_08_08	258	346	silicified mudstone , MD Ch veinlets , seldom garnet inclusions	04/09/2008	
VEL_08_08	346	350	silicified argilic , Ch inclusion	04/09/2008	
VEL_08_08	350	351	silicified argilic sediments, green intervals	04/09/2008	
VEL_08_08	351	358	fault zone, fault gauge , quartz HD veins	04/09/2008	
VEL_08_08	358	366	rich garnet skarn	04/09/2008	
VEL_08_08	366	371	garnet skarn , broken core	04/09/2008	
VEL_08_08	371	373	Mo fault gauge , quartz, argilic	04/09/2008	
VEL_08_08	373	376	1 foot garnet interval	04/09/2008	
VEL_08_08	376	392	HG garnet skarn , Ch&argilic silicified layers , ang 45	04/09/2008	
VEL_08_08	392	400	silicified mudstone in layers , brown&green , thin garnet layers selvage	04/09/2008	
VEL_08_08	400	409	quartzite/quartz vein, 1-2mm carbonate layers , ang 45	04/09/2008	
VEL_08_08	409	414	silicified argilic in layers, quartz in lenses	04/09/2008	



HoleID	From	To	From_m	To_m
VEL_08_08	81	86	24.69	26.21
VEL_08_08	86	128	26.21	39.01
VEL_08_08	128	136	39.01	41.45
VEL_08_08	136	144	41.45	43.89
VEL_08_08	144	147	43.89	44.81
VEL_08_08	147	161	44.81	49.07
VEL_08_08	161	202	49.07	61.57
VEL_08_08	202	210	61.57	64.01
VEL_08_08	210	251	64.01	76.5
VEL_08_08	251	258	76.5	78.64
VEL_08_08	258	346	78.64	105.46
VEL_08_08	346	350	105.46	106.68
VEL_08_08	350	351	106.68	106.98
VEL_08_08	351	358	106.98	109.12
VEL_08_08	358	366	109.12	111.56
VEL_08_08	366	371	111.56	113.08
VEL_08_08	371	373	113.08	113.69
VEL_08_08	373	376	113.69	114.6
VEL_08_08	376	392	114.6	119.48
VEL_08_08	392	400	119.48	121.92
VEL_08_08	400	409	121.92	124.66
VEL_08_08	409	414	124.66	126.19

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_08_08	414	418	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_08_08	418	421	Detailed	Gouge				Grey	
VEL_08_08	421	476	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_08_08	476	494	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_08_08	494	502	Detailed	QuartzMonzonite	Equigranular	FineGrained		Grey	Equigranular
VEL_08_08	502	508	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_08_08	508	510	Detailed	QuartzMonzonite	FineGrained			Grey	Porphyritic
VEL_08_08	510	520	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_08_08	520	522	Detailed	QuartzMonzonite	FineGrained			Grey	Porphyritic
VEL_08_08	522	586	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_09_08	0	230	Detailed	Argillaceous Sed					
VEL_09_08	230	265	Detailed	Limestone					
VEL_09_08	265	486	Detailed	Argillaceous Sed					
VEL_09_08	486	596	Detailed	Siliceous Sed	FineGrained	Fractured	Veined	Light_Green	Cryptocrystalline
VEL_09_08	596	602	Detailed	QuartzMonzonite	Chloritic	Brecciated	MedGrained	Light_Green	Porphyritic
VEL_09_08	602	629	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_09_08	629	635	Detailed	QuartzMonzonite				Yellow	Porphyritic
VEL_09_08	635	674	Detailed	QuartzMonzonite	MedGrained	QuartzVein		Grey	Porphyritic
VEL_09_08	676	714	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_09_08	714	728	Detailed	QuartzMonzonite	FineGrained			Grey	Porphyritic
VEL_09_08	728	750	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_09_08	750	796	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_09_08	796	945	Detailed	QuartzMonzonite	MedGrained			Light_Green	Porphyritic
VEL_09_08	945	1016	Detailed	QuartzMonzonite	MedGrained	Fractured	Chloritic	Grey	Porphyritic
VEL_10_08	0	70	Detailed	Siliceous Sed	Siliceous	Fractured	VeryFineGrained	Brown	Cryptocrystalline
VEL_10_08	70	98	Detailed	Argillaceous Sed	Siliceous	VeryFineGrained	Fractured	Brown	Laminated
VEL_10_08	98	268	Detailed	Siliceous Sed	Siliceous	FineGrained	Veined	Light_Green	Laminated
VEL_10_08	268	317	Detailed	Siliceous Sed	Siliceous	Chloritic	FineGrained	Light_Green	Laminated
VEL_10_08	317	358	Detailed	Siliceous Sed	Siliceous	FineGrained	Fractured	Brown	Laminated
VEL_10_08	358	406	Detailed	Siliceous Sed	Siliceous	FineGrained	Chloritic	Light_Green	Laminated
VEL_10_08	406	530	Detailed	Siliceous Sed	Siliceous	Chloritic	Veined	Light_Green	Fine grain
VEL_10_08	530	550	Detailed	Siliceous Sed	Chloritic	Veined	Fractured	Light_Green	Fine grain
VEL_10_08	550	605	Detailed	Argillaceous Sed	Siliceous	Fractured	Veined	Grey	Laminated
VEL_10_08	605	630	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Light_Green	Laminated
VEL_10_08	630	639	Detailed	Argillaceous Sed	Brecciated	Siliceous	Chloritic	Grey	Highly Fractured

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_08_08	414	418	QFP orientated cristals , ang 80	04/09/2008	
VEL_08_08	418	421	fault gauge	04/09/2008	
VEL_08_08	421	476	QFP, orientated cristals, ang 80, grey-blue	04/09/2008	
VEL_08_08	476	494	QFP, light grey	04/09/2008	
VEL_08_08	494	502	QFP, fine grains , no biotype	04/09/2008	
VEL_08_08	502	508		04/09/2008	
VEL_08_08	508	510		04/09/2008	
VEL_08_08	510	520		04/09/2008	
VEL_08_08	520	522	QFP high silica	04/09/2008	
VEL_08_08	522	586	med-coarse grained	04/09/2008	
VEL_09_08	0	230		13/11/2008	
VEL_09_08	230	265		13/11/2008	
VEL_09_08	265	486		13/11/2008	
VEL_09_08	486	596	chert silicified	11/09/2008	
VEL_09_08	596	602	altered QFP	11/09/2008	
VEL_09_08	602	629	oriented mafic minerals	11/09/2008	
VEL_09_08	629	635	highly altered QFP	11/09/2008	
VEL_09_08	635	674	mafic minerals weak oriented	11/09/2008	
VEL_09_08	676	714		11/09/2008	
VEL_09_08	714	728		11/09/2008	
VEL_09_08	728	750		11/09/2008	
VEL_09_08	750	796	med-coarse grains	11/09/2008	
VEL_09_08	796	945		11/09/2008	
VEL_09_08	945	1016	QFP med-coarse grains	11/09/2008	
VEL_10_08	0	70	alternation of green & brown intervals , frequently sulphides layers	11/09/2008	
VEL_10_08	70	98	dark brown	11/09/2008	
VEL_10_08	98	268	chert , green-brown layers , garnet -PYR inclusions, thin quartz veinlets	23/09/2008	
VEL_10_08	268	317	chert , brown layers	23/09/2008	
VEL_10_08	317	358		23/09/2008	
VEL_10_08	358	406	chert , thin brown intervals	23/09/2008	
VEL_10_08	406	530	metasediment, fractured, quartz & carbonate veins	23/09/2008	
VEL_10_08	530	550	metasediment in green&brown layers	23/09/2008	
VEL_10_08	550	605	dark grey metasediment, brown intervals	23/09/2008	
VEL_10_08	605	630	light grey metasediment	23/09/2008	
VEL_10_08	630	639	highly altered metasediment	23/09/2008	

HoleID	From	To	From_m	To_m
VEL_08_08	414	418	126.19	127.41
VEL_08_08	418	421	127.41	128.32
VEL_08_08	421	476	128.32	145.08
VEL_08_08	476	494	145.08	150.57
VEL_08_08	494	502	150.57	153.01
VEL_08_08	502	508	153.01	154.84
VEL_08_08	508	510	154.84	155.45
VEL_08_08	510	520	155.45	158.5
VEL_08_08	520	522	158.5	159.11
VEL_08_08	522	586	159.11	178.61
VEL_09_08	0	230	0	70.1
VEL_09_08	230	265	70.1	80.77
VEL_09_08	265	486	80.77	148.13
VEL_09_08	486	596	148.13	181.66
VEL_09_08	596	602	181.66	183.49
VEL_09_08	602	629	183.49	191.72
VEL_09_08	629	635	191.72	193.55
VEL_09_08	635	674	193.55	205.44
VEL_09_08	676	714	206.04	217.63
VEL_09_08	714	728	217.63	221.89
VEL_09_08	728	750	221.89	228.6
VEL_09_08	750	796	228.6	242.62
VEL_09_08	796	945	242.62	288.04
VEL_09_08	945	1016	288.04	309.68
VEL_10_08	0	70	0	21.34
VEL_10_08	70	98	21.34	29.87
VEL_10_08	98	268	29.87	81.69
VEL_10_08	268	317	81.69	96.62
VEL_10_08	317	358	96.62	109.12
VEL_10_08	358	406	109.12	123.75
VEL_10_08	406	530	123.75	161.54
VEL_10_08	530	550	161.54	167.64
VEL_10_08	550	605	167.64	184.4
VEL_10_08	605	630	184.4	192.02
VEL_10_08	630	639	192.02	194.77

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_10_08	639	697	Detailed	Carbonate	Veined	FineGrained	Fractured	Grey	'Crackle Breccia'
VEL_10_08	697	702	Detailed	Argillaceous Sed	Brecciated	CarbonateVein	Fractured	Light_Green	Highly Fractured
VEL_10_08	702	705	Detailed	Carbonate	FineGrained	Massive	Bedded	Grey	Moderately Fractured
VEL_10_08	705	733	Detailed	Argillaceous Sed	Bedded	Brecciated	CarbonateVein	Light_Green	Highly Fractured
VEL_10_08	733	757	Detailed	Carbonate	Bedded	FineGrained	Fractured	Grey	Moderately Fractured
VEL_10_08	757	762	Detailed	Carbonate	FineGrained	Mafic	Fractured	Black	Moderately Fractured
VEL_10_08	762	900	Detailed	Argillaceous Sed	FineGrained	Bedded	CarbonateVein	Light_Green	Laminated
VEL_10_08	900	928	Detailed	QuartzMonzonite	QuartzVein	Chloritic		Light_Green	Porphyritic
VEL_10_08	928	1033	Detailed	QuartzMonzonite	MedGrained	Veined	Fractured	Grey	Porphyritic
VEL_10_08	1033	1058	Detailed	Argillaceous Sed	Siliceous	QuartzVein	Fractured	Dark_Green	Laminated
VEL_10_08	1058	1080	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Brown	Laminated
VEL_10_08	1080	1082	Detailed	QuartzMonzonite	Chloritic	Veined	Fractured	Dark_Green	Porphyritic
VEL_10_08	1082	1105	Detailed	Argillaceous Sed	Siliceous	Veined		Brown	Laminated
VEL_10_08	1105	1108	Detailed	QuartzBreccia	Brecciated	Fractured		Grey	Highly Fractured
VEL_10_08	1108	1158	Detailed	Argillaceous Sed	Siliceous	Veined	Fractured	Brown	Laminated
VEL_10_08	1158	1333	Detailed	Argillaceous Sed	Siliceous	Bedded	FineGrained	Brown	Laminated
VEL_10_08	1333	1453	Detailed	Argillaceous Sed	Siliceous	Veined	Bedded	Brown	Laminated
VEL_10_08	1453	1472	Detailed	Argillaceous Sed	Siliceous	Bedded	FineGrained	Brown	Laminated
VEL_10_08	1472	1479	Detailed	Quartzite	FineGrained	Fractured	Veined	Colorless	Moderately Fractured
VEL_10_08	1479	1495	Detailed	Argillaceous Sed	Siliceous	Bedded	Graphitic	Brown	Laminated
VEL_10_08	1495	1507	Detailed	Quartzite	FineGrained	Fractured		Brown	Moderately Fractured
VEL_10_08	1507	1517	Detailed	Argillaceous Sed	Siliceous	Bedded	Fractured	Colorless	Laminated
VEL_10_08	1517	1527	Detailed	Quartzite	Veined	Fractured		Brown	Fine grain
VEL_10_08	1527	1544	Detailed	Argillaceous Sed	Siliceous	Bedded	Fractured	Brown	Laminated
VEL_10_08	1544	1549	Detailed	QuartzFeldspar	MedGrained	Micaceous	Pegmatitic	White	Porphyritic
VEL_10_08	1549	1558	Detailed	Argillaceous Sed	Bedded	Siliceous	Veined	Brown	Laminated
VEL_10_08	1558	1566	Detailed	Quartzite	Fractured	Faulted		Light_Green	'Crackle Breccia'

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_10_08	639	697	fine-grained marble&oxides in layers& stokwork, quartz intervals	23/09/2008	
VEL_10_08	697	702	fault gauge & brecciated	23/09/2008	
VEL_10_08	702	705	marble	23/09/2008	
VEL_10_08	705	733	high skarnification&marble interval	23/09/2008	
VEL_10_08	733	757	marble , quartz , MAG, layers	23/09/2008	
VEL_10_08	757	762	high mineralisation, sulphides & oxides	23/09/2008	
VEL_10_08	762	900	argilic sediment&quartz vein	23/09/2008	
VEL_10_08	900	928	altered QFP	23/09/2008	
VEL_10_08	928	1033	altered QFP	23/09/2008	
VEL_10_08	1033	1058	green-grey, metasediment , quartz veinlets parallel schist,	23/09/2008	
VEL_10_08	1058	1080	brown metasediment , quartz veinlets parallel schist	23/09/2008	
VEL_10_08	1080	1082		23/09/2008	
VEL_10_08	1082	1105		23/09/2008	
VEL_10_08	1105	1108	mineralised quartz vein	23/09/2008	
VEL_10_08	1108	1158	brown metasediment in layers , altered veins	23/09/2008	
VEL_10_08	1158	1333	metasediment , fractured, schist angle 10-20, fine quartz veined parallel schist .	23/09/2008	
VEL_10_08	1333	1453	argilic metasediment low-med silicified, layers angle 15-20, PY very fine disseminated	23/09/2008	
VEL_10_08	1453	1472		23/09/2008	
VEL_10_08	1472	1479		23/09/2008	
VEL_10_08	1479	1495	high silicified metasediment	23/09/2008	
VEL_10_08	1495	1507	quartz veins	23/09/2008	
VEL_10_08	1507	1517	high silicified	23/09/2008	
VEL_10_08	1517	1527	quartz veins	23/09/2008	
VEL_10_08	1527	1544	quartz vein 30cm, 30 interval	23/09/2008	
VEL_10_08	1544	1549	NO QFP, high feldspar&Cl, no intrusive rock, close to pegmatitic vein, along core, half core quartzite	23/09/2008	
VEL_10_08	1549	1558		23/09/2008	
VEL_10_08	1558	1566	altered fault zone	23/09/2008	

HoleID	From	To	From_m	To_m
VEL_10_08	639	697	194.77	212.45
VEL_10_08	697	702	212.45	213.97
VEL_10_08	702	705	213.97	214.88
VEL_10_08	705	733	214.88	223.42
VEL_10_08	733	757	223.42	230.73
VEL_10_08	757	762	230.73	232.26
VEL_10_08	762	900	232.26	274.32
VEL_10_08	900	928	274.32	282.85
VEL_10_08	928	1033	282.85	314.86
VEL_10_08	1033	1058	314.86	322.48
VEL_10_08	1058	1080	322.48	329.18
VEL_10_08	1080	1082	329.18	329.79
VEL_10_08	1082	1105	329.79	336.8
VEL_10_08	1105	1108	336.8	337.72
VEL_10_08	1108	1158	337.72	352.96
VEL_10_08	1158	1333	352.96	406.3
VEL_10_08	1333	1453	406.3	442.87
VEL_10_08	1453	1472	442.87	448.67
VEL_10_08	1472	1479	448.67	450.8
VEL_10_08	1479	1495	450.8	455.68
VEL_10_08	1495	1507	455.68	459.33
VEL_10_08	1507	1517	459.33	462.38
VEL_10_08	1517	1527	462.38	465.43
VEL_10_08	1527	1544	465.43	470.61
VEL_10_08	1544	1549	470.61	472.14
VEL_10_08	1549	1558	472.14	474.88
VEL_10_08	1558	1566	474.88	477.32

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_10_08	1566	1592	Detailed	Quartzite	Bedded	Fractured	Veined	Brown	Moderately Fractured
VEL_10_08	1592	1632	Detailed	Quartzite	Fractured	FineGrained	Veined	Brown	Moderately Fractured
VEL_10_08	1632	1672	Detailed	Quartzite	Veined	Fractured	MedGrained	Brown	Moderately Fractured
VEL_10_08	1672	1674	Detailed	Argillaceous Sed	Siliceous	Bedded	Fractured	Brown	Laminated
VEL_10_08	1674	1687	Detailed	QuartzMonzonite	MedGrained	Dike		Grey	Porphyritic
VEL_10_08	1687	1689	Detailed	Quartzite	FineGrained	Fractured		Grey	Moderately Fractured
VEL_10_08	1689	1692	Detailed	QuartzMonzonite	MedGrained	Veined		Grey	Porphyritic
VEL_10_08	1692	1699	Detailed	Quartzite	Fractured	Veined		Grey	Moderately Fractured
VEL_10_08	1699	1708	Detailed	QuartzMonzonite	MedGrained	Chloritic		Grey	Porphyritic
VEL_10_08	1708	1713	Detailed	Quartzite	MedGrained	Veined		Grey	Moderately Fractured
VEL_10_08	1713	1714	Detailed	QuartzMonzonite	Dike			Grey	Porphyritic
VEL_10_08	1714	1725	Detailed	Quartzite	Chloritic	Fractured	Veined	Grey	Highly Fractured
VEL_10_08	1725	1728	Detailed	QuartzMonzonite	Chloritic	Fractured	MedGrained	Grey	Porphyritic
VEL_10_08	1728	1736	Detailed	QuartzMonzonite	MedGrained	Chloritic	Fractured	Light_Green	Porphyritic
VEL_10_08	1736	1747	Detailed	Quartzite	Veined	Fractured		Grey	Highly Fractured
VEL_10_08	1747	1760	Detailed	QuartzMonzonite	MedGrained	CarbonateVei	Dike	Grey	Porphyritic
VEL_10_08	1760	1838	Detailed	Quartzite	Fractured	Veined	Chloritic	Brown	Moderately Fractured
VEL_10_08	1838	1856	Detailed	Quartzite	Veined	Bedded	Fractured	Brown	Laminated
VEL_10_08	1856	1888	Detailed	QuartzMonzonite	MedGrained			Grey	Porphyritic
VEL_11_08	0	16	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Brown	Moderately Fractured
VEL_11_08	16	26	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Light_Green	Moderately Fractured
VEL_11_08	26	31	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Brown	Moderately Fractured
VEL_11_08	31	50	Detailed	Argillaceous Sed	Siliceous	Tabular	FineGrained	Light_Green	Highly Fractured
VEL_11_08	50	115	Detailed	Breccia	Bedded	Chloritic	Veined	Dark_Green	Highly Fractured
VEL_11_08	115	122	Detailed	QuartzMonzonite	Brecciated	Fractured	Chloritic	Light_Green	Porphyritic



HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_10_08	1566	1592	light brown quartzite	23/09/2008	
VEL_10_08	1592	1632	pale brown quartzite , white intervals	23/09/2008	
VEL_10_08	1632	1672	light brown , white intervals	23/09/2008	
VEL_10_08	1672	1674	fault zone , ang 30	23/09/2008	
VEL_10_08	1674	1687	light grey, angular quartzite fragments inclusions	23/09/2008	
VEL_10_08	1687	1689		23/09/2008	
VEL_10_08	1689	1692	light grey-greenish	23/09/2008	
VEL_10_08	1692	1699	metasediment interval	23/09/2008	
VEL_10_08	1699	1708	light grey-greenish, quartzite inclusions	23/09/2008	
VEL_10_08	1708	1713	light grey, QFP on 20mm,along core veinlet	23/09/2008	
VEL_10_08	1713	1714	150mm ,60,slikensided	23/09/2008	
VEL_10_08	1714	1725	Ch fractures,20mm, 45&along core	23/09/2008	
VEL_10_08	1725	1728	biotite,dark grey	23/09/2008	
VEL_10_08	1728	1736		23/09/2008	
VEL_10_08	1736	1747	light grey-brown	23/09/2008	
VEL_10_08	1747	1760		23/09/2008	
VEL_10_08	1760	1838	three QFP interval, 10-25cm, 45,within Ch alt	23/09/2008	
VEL_10_08	1838	1856	quartzite & high silicified argilic sediment	23/09/2008	
VEL_10_08	1856	1888	aplit intervals, biotite fine grained , quartzite inclusions , fresh	23/09/2008	
VEL_11_08	0	16	light brown	25/09/2008	
VEL_11_08	16	26		25/09/2008	
VEL_11_08	26	31	light brown	25/09/2008	
VEL_11_08	31	50		25/09/2008	
VEL_11_08	50	115	fault zone, fault gauge & brecciated , quartz veins&fragments .	25/09/2008	
VEL_11_08	115	122		25/09/2008	

HoleID	From	To	From_m	To_m
VEL_10_08	1566	1592	477.32	485.24
VEL_10_08	1592	1632	485.24	497.43
VEL_10_08	1632	1672	497.43	509.63
VEL_10_08	1672	1674	509.63	510.24
VEL_10_08	1674	1687	510.24	514.2
VEL_10_08	1687	1689	514.2	514.81
VEL_10_08	1689	1692	514.81	515.72
VEL_10_08	1692	1699	515.72	517.86
VEL_10_08	1699	1708	517.86	520.6
VEL_10_08	1708	1713	520.6	522.12
VEL_10_08	1713	1714	522.12	522.43
VEL_10_08	1714	1725	522.43	525.78
VEL_10_08	1725	1728	525.78	526.69
VEL_10_08	1728	1736	526.69	529.13
VEL_10_08	1736	1747	529.13	532.49
VEL_10_08	1747	1760	532.49	536.45
VEL_10_08	1760	1838	536.45	560.22
VEL_10_08	1838	1856	560.22	565.71
VEL_10_08	1856	1888	565.71	575.46
VEL_11_08	0	16	0	4.88
VEL_11_08	16	26	4.88	7.92
VEL_11_08	26	31	7.92	9.45
VEL_11_08	31	50	9.45	15.24
VEL_11_08	50	115	15.24	35.05
VEL_11_08	115	122	35.05	37.19

## qryMTHDHLithology

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_11_08	122	149	Detailed	QuartzMonzonite	Chloritic	Veined	Fractured	Light_Green	Moderately Fractured
VEL_11_08	149	223	Detailed	QuartzMonzonite	MatrixSupported	Chloritic	Veined	Grey	Porphyritic
VEL_11_08	223	260	Detailed	QuartzMonzonite	MedGrained	Fractured	Veined	Light_Green	Porphyritic
VEL_11_08	260	286	Detailed	QuartzMonzonite	MedGrained	Fractured	Veined	Light_Green	Porphyritic
VEL_11_08	286	330	Detailed	QuartzMonzonite	Veined	Fractured	MedGrained	Grey	Porphyritic
VEL_11_08	330	347	Detailed	QuartzMonzonite	MedGrained	Fractured	Veined	Grey	Porphyritic
VEL_11_08	347	386	Detailed	QuartzMonzonite	FineGrained	Fractured	Chloritic	Grey	Laminated
VEL_11_08	386	421	Detailed	QuartzMonzonite	FineGrained	Chloritic		Grey	Porphyritic
VEL_11_08	421	437	Detailed	QuartzMonzonite	Chloritic	Fractured	Veined	Grey	Highly Fractured
VEL_11_08	437	524	Detailed	QuartzMonzonite	MedGrained	CarbonateVein		Grey	Porphyritic
VEL_11_08	524	544	Detailed	QuartzMonzonite	MedGrained	Faulted		Grey	Porphyritic
VEL_11_08	544	546	Detailed	QuartzMonzonite	Chloritic	Faulted		Light_Green	Porphyritic
VEL_12_08	0	17	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Light_Green	Moderately Fractured
VEL_12_08	17	158	Detailed	Argillaceous Sed	Siliceous	Tabular	Veined	Light_Green	Moderately Fractured
VEL_12_08	158	176	Detailed	Argillaceous Sed	Siliceous	FineGrained	Fractured	Light_Green	Moderately Fractured
VEL_12_08	176	204	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Light_Green	Moderately Fractured
VEL_12_08	204	256	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Light_Green	Moderately Fractured
VEL_12_08	256	261	Detailed	Skarn	CarbonateVein	FineGrained		Light_Green	Moderately Fractured
VEL_12_08	261	301	Detailed	Skarn	Siliceous	Veined	Chloritic	Light_Green	Moderately Fractured
VEL_12_08	301	312	Detailed	Skarn	Massive	FineGrained	Faulted	Light_Green	Moderately Fractured
VEL_12_08	312	332	Detailed	Skarn	Faulted	Micaceous	Veined	Dark_Green	Highly Fractured
VEL_12_08	332	398	Detailed	Skarn	Veined	Bedded	Chloritic	Light_Green	Moderately Fractured
VEL_12_08	398	421	Detailed	Skarn	Brecciated	Chloritic	Fractured	Dark_Green	Highly Fractured
VEL_12_08	421	431	Detailed	Skarn	Brecciated	Veined	Chloritic	Light_Green	Highly Fractured

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_11_08	122	149	fine brecciated intervals	25/09/2008	
VEL_11_08	149	223		25/09/2008	
VEL_11_08	223	260	biotite oriented ,bluish-grey,	25/09/2008	
VEL_11_08	260	286	biotite oriented , greenish -grey	25/09/2008	
VEL_11_08	286	330		25/09/2008	
VEL_11_08	330	347	weak biotite oriented	25/09/2008	
VEL_11_08	347	386	low biotite ,	25/09/2008	
VEL_11_08	386	421		25/09/2008	
VEL_11_08	421	437	low biotite , small aplite dyke	25/09/2008	
VEL_11_08	437	524	med-coarse grained	25/09/2008	
VEL_11_08	524	544	med-coarse grained , light grey	25/09/2008	
VEL_11_08	544	546	from 460 granite aspect ,light pink feldspar ,	25/09/2008	
VEL_12_08	0	17	garnet intervals	21/11/2008	
VEL_12_08	17	158	few small garnet intervals,MD Ch veinlets	21/11/2008	
VEL_12_08	158	176	silicified metasediment	21/11/2008	
VEL_12_08	176	204	HD Ch veinlets, ang 45	21/11/2008	
VEL_12_08	204	256	large garnet intervals, Ch on veinlets	21/11/2008	
VEL_12_08	256	261	white-greenish mass ?!	21/11/2008	
VEL_12_08	261	301	large pink-brown garnet intervals, massive aspect , Ch veinlets selvage	21/11/2008	
VEL_12_08	301	312	white-greenish mass ?!,30cm garnet	21/11/2008	
VEL_12_08	312	332	large flogopite crystals in large intervals, 80%	21/11/2008	
VEL_12_08	332	398	light green mass,possible diopside&pink-brown garnet intervals, Ch in veinlets&small intervals	21/11/2008	
VEL_12_08	398	421	large MAG intervals&fragments ,seldom sulphides, HG micro folded	21/11/2008	
VEL_12_08	421	431	garnet fragments ,stokwork Ch ,quartz veined	21/11/2008	

HoleID	From	To	From_m	To_m
VEL_11_08	122	149	37.19	45.42
VEL_11_08	149	223	45.42	67.97
VEL_11_08	223	260	67.97	79.25
VEL_11_08	260	286	79.25	87.17
VEL_11_08	286	330	87.17	100.58
VEL_11_08	330	347	100.58	105.77
VEL_11_08	347	386	105.77	117.65
VEL_11_08	386	421	117.65	128.32
VEL_11_08	421	437	128.32	133.2
VEL_11_08	437	524	133.2	159.72
VEL_11_08	524	544	159.72	165.81
VEL_11_08	544	546	165.81	166.42
VEL_12_08	0	17	0	5.18
VEL_12_08	17	158	5.18	48.16
VEL_12_08	158	176	48.16	53.64
VEL_12_08	176	204	53.64	62.18
VEL_12_08	204	256	62.18	78.03
VEL_12_08	256	261	78.03	79.55
VEL_12_08	261	301	79.55	91.74
VEL_12_08	301	312	91.74	95.1
VEL_12_08	312	332	95.1	101.19
VEL_12_08	332	398	101.19	121.31
VEL_12_08	398	421	121.31	128.32
VEL_12_08	421	431	128.32	131.37

HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_12_08	431	436	Detailed	Skarn	Veined	Fractured	Chloritic	Light_Green	Moderately Fractured
VEL_12_08	436	442	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Colorless	Moderately Fractured
VEL_12_08	442	451	Detailed	Skarn	Veined	Fractured	Chloritic	Light_Green	Moderately Fractured
VEL_12_08	451	454	Detailed	QuartzMonzonite	Dike	Veined		Grey	Fine grain
VEL_12_08	454	485	Detailed	Skarn	Veined	Fractured	Chloritic	Light_Green	Highly Fractured
VEL_12_08	485	501	Detailed	Breccia	Veined	Fractured	Chloritic	Dark_Green	Highly Fractured
VEL_12_08	501	513	Detailed	Breccia	Fractured	Veined	Chloritic	Grey	Highly Fractured
VEL_12_08	513	555	Detailed	QuartzMonzonite	Fractured	FineGrained	Veined	Grey	Highly Fractured
VEL_12_08	555	596	Detailed	QuartzMonzonite	Chloritic	MedGrained	Veined	Light_Green	Porphyritic
VEL_12_08	596	663	Detailed	QuartzMonzonite	MedGrained	Chloritic	Fractured	Grey	Porphyritic
VEL_13_08	0	219	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Light_Green	Highly Fractured
VEL_13_08	219	258	Detailed	Skarn	CarbonateVein	Fractured	Chloritic	Brown	Moderately Fractured
VEL_13_08	258	287	Detailed	Siltstone	Siliceous	Chloritic	CarbonateVe	Light_Green	Fine grain
VEL_13_08	287	299	Detailed	Skarn	Fractured	CarbonateVein		Brown	Moderately Fractured
VEL_13_08	299	343	Detailed	Skarn	Fractured	CarbonateVe	Chloritic	Light_Green	Highly Fractured
VEL_13_08	343	349	Detailed	Gouge	Chloritic			Dark_Green	
VEL_13_08	349	386	Detailed	Skarn	Fractured	Veined	Brecciated	Brown	Highly Fractured
VEL_13_08	386	396	Detailed	Carbonate	Veined	FineGrained	Fractured	Brown	
VEL_13_08	400	405	Detailed	MassiveSulphide	Brecciated	Chloritic	Fractured	Dark_Green	Highly Fractured
VEL_13_08	405	503	Detailed	Skarn	Veined	Fractured	Chloritic	Dark_Green	'Crackle Breccia'
VEL_13_08	503	583	Detailed	Skarn	Brecciated	Fractured	Veined	Brown	Highly Fractured
VEL_13_08	583	598	Detailed	Skarn	Brecciated	Chloritic	Veined	Dark_Green	Moderately Fractured

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_12_08	431	436	metasediment&garnet,quartz veined	21/11/2008	
VEL_12_08	436	442	light brown , quartz stokwork veinlets	21/11/2008	
VEL_12_08	442	451	green metasediment&garnet, quartz stokwork veinlets	21/11/2008	
VEL_12_08	451	454	quartzite/quartz vein, light brown	21/11/2008	
VEL_12_08	454	485	green metasediment&garnet, HD quartz veins, sulphides&MAG intervals	21/11/2008	
VEL_12_08	485	501	fault zone including gauge&quartz veins, sulphides&MAG, Ch intervals&veinlets	21/11/2008	
VEL_12_08	501	513	faultzone, quartz&QFP&metasediment fragments, Ch stokwork	21/11/2008	
VEL_12_08	513	555	HD fractures on 45 ang,	21/11/2008	
VEL_12_08	555	596	biotite oriented cristals	21/11/2008	
VEL_12_08	596	663	596-636 oriented cristals	21/11/2008	
VEL_13_08	0	219	argilic metasediment , light green&dark green intervals,	06/10/2008	
VEL_13_08	219	258	garnet 70%,Ch weak on veinlet s	06/10/2008	
VEL_13_08	258	287	phlogopite interval , garnet few small intervals,	06/10/2008	
VEL_13_08	287	299	90%garnet , carbonate on fractures,	06/10/2008	
VEL_13_08	299	343	50%garnet, light green &brown intervals,	06/10/2008	
VEL_13_08	343	349	fault gauge	06/10/2008	
VEL_13_08	349	386	dark brown & light green, sulphides&MAG	06/10/2008	
VEL_13_08	386	396	MAG&carbonate , microfolded	06/10/2008	
VEL_13_08	400	405	dark brown , 40% sulphides	06/10/2008	
VEL_13_08	405	503	HG Ch veinlets, stokwork aspect, 40% garnet, HD QMo veinlets	06/10/2008	
VEL_13_08	503	583	MAG 40%, sulphides intervals,QMo veins	06/10/2008	
VEL_13_08	583	598	HD QMo brecciated veinlets	06/10/2008	

HoleID	From	To	From_m	To_m
VEL_12_08	431	436	131.37	132.89
VEL_12_08	436	442	132.89	134.72
VEL_12_08	442	451	134.72	137.46
VEL_12_08	451	454	137.46	138.38
VEL_12_08	454	485	138.38	147.83
VEL_12_08	485	501	147.83	152.7
VEL_12_08	501	513	152.7	156.36
VEL_12_08	513	555	156.36	169.16
VEL_12_08	555	596	169.16	181.66
VEL_12_08	596	663	181.66	202.08
VEL_13_08	0	219	0	66.75
VEL_13_08	219	258	66.75	78.64
VEL_13_08	258	287	78.64	87.48
VEL_13_08	287	299	87.48	91.14
VEL_13_08	299	343	91.14	104.55
VEL_13_08	343	349	104.55	106.38
VEL_13_08	349	386	106.38	117.65
VEL_13_08	386	396	117.65	120.7
VEL_13_08	400	405	121.92	123.44
VEL_13_08	405	503	123.44	153.31
VEL_13_08	503	583	153.31	177.7
VEL_13_08	583	598	177.7	182.27



HoleID	From	To	LogType	Lithology	LithMod1	LithMod2	LithMod3	LithColor	LithTexture
VEL_13_08	598	656	Detailed	Argillaceous Sed	Siliceous	Veined	FineGrained	Brown	Moderately Fractured
VEL_13_08	656	670	Detailed	Breccia	Fractured	Chloritic		Grey	Highly Fractured
VEL_13_08	670	707	Detailed	Argillaceous Sed	Siliceous	Veined	Fractured	Brown	Highly Fractured
VEL_13_08	707	714	Detailed	Argillaceous Sed	Siliceous	Veined	Fractured	Light_Green	Moderately Fractured
VEL_13_08	714	723	Detailed	Breccia	Fractured	Veined	Chloritic	Grey	Highly Fractured
VEL_13_08	723	749	Detailed	Argillaceous Sed	Siliceous	Fractured	Brecciated	Brown	Highly Fractured
VEL_13_08	749	859	Detailed	QuartzMonzonite	Fractured	MedGrained	Chloritic	Grey	Porphyritic
VEL_13_08	859	863	Detailed	QuartzMonzonite	Pegmatitic	Chloritic	MedGrained	Light_Green	Porphyritic
VEL_13_08	863	887	Detailed	QuartzMonzonite	MedGrained	Chloritic	Fractured	Grey	Porphyritic
VEL_13_08	887	893	Detailed	QuartzMonzonite	FineGrained	Chloritic		Grey	Equigranular
VEL_13_08	893	900	Detailed	QuartzMonzonite	MedGrained	Chloritic		Grey	Porphyritic
VEL_13_08	900	903	Detailed	QuartzFeldspar	Chloritic	Dike	FineGrained	Light_Green	Porphyritic
VEL_13_08	903	954	Detailed	QuartzMonzonite	MedGrained	Chloritic		Grey	Porphyritic
VEL_13_08	954	968	Detailed	QuartzMonzonite	MatrixSupported	Chloritic		Grey	Porphyritic

HoleID	From	To	LithComments	DateLoaded	ModifiedD
VEL_13_08	598	656	HD QMo stokwork veinlets, light brown	06/10/2008	
VEL_13_08	656	670	breciated quartzite , QMo fragments	06/10/2008	
VEL_13_08	670	707	dark brown hight silica metasediment , HD QMo stokwork veinlets	06/10/2008	
VEL_13_08	707	714	quartzite &gree garnet?,HD fine fractures, 45	06/10/2008	
VEL_13_08	714	723	fault zone, large QMo intervals, massive sulphides interval ,	06/10/2008	
VEL_13_08	723	749	dark brown hight silica metasediment , breciated & faulted, hight Ch intervals	06/10/2008	
VEL_13_08	749	859	grey-bluesh , oriented biotite	06/10/2008	
VEL_13_08	859	863	large feldspar cristals , garnet &Ch	06/10/2008	
VEL_13_08	863	887	QFP biotite 5%	06/10/2008	
VEL_13_08	887	893	low biotite ,	06/10/2008	
VEL_13_08	893	900	biotite 5%	06/10/2008	
VEL_13_08	900	903	QFP , garnet diseminated	06/10/2008	
VEL_13_08	903	954	fine grained & low biotite intervals	06/10/2008	
VEL_13_08	954	968	two pegmatitic intervals, large feldspar& biotite cristals	06/10/2008	

HoleID	From	To	From_m	To_m
VEL_13_08	598	656	182.27	199.95
VEL_13_08	656	670	199.95	204.22
VEL_13_08	670	707	204.22	215.49
VEL_13_08	707	714	215.49	217.63
VEL_13_08	714	723	217.63	220.37
VEL_13_08	723	749	220.37	228.3
VEL_13_08	749	859	228.3	261.82
VEL_13_08	859	863	261.82	263.04
VEL_13_08	863	887	263.04	270.36
VEL_13_08	887	893	270.36	272.19
VEL_13_08	893	900	272.19	274.32
VEL_13_08	900	903	274.32	275.23
VEL_13_08	903	954	275.23	290.78
VEL_13_08	954	968	290.78	295.05

## **APPENDIX 2**

### **Assays of Drill holes VEL 01-08 to Vel 13-08**

**Including**

**Certificates of Analysis**

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPE S_GEO-AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICPE S_GEO-AR01	Bi_ppm_ICPE S_GEO-AR01
VEL_01_08	Drillhole	3	10	7	849001	8717	Acme	0.15	0.33	1	1	1	10	6	1.5
VEL_01_08	Drillhole	10	20	10	849002	8717	Acme	0.15	0.51	3	4	1	10	4	1.5
VEL_01_08	Drillhole	20	30	10	849003	8717	Acme	0.15	0.29	1	16	1	10	5	1.5
VEL_01_08	Drillhole	30	40	10	849004	8717	Acme	0.15	0.14	1	1	1	10	5	1.5
VEL_01_08	Drillhole	40	50	10	849005	8717	Acme	0.15	0.17	5	2	1	10	1	1.5
VEL_01_08	Drillhole	50	60	10	849006	8717	Acme	0.15	0.2	2	6	1	10	3	1.5
VEL_01_08	Drillhole	60	70	10	849007	8717	Acme	0.15	0.26	1	1	1	10	3	1.5
VEL_01_08	Drillhole	70	80	10	849008	8717	Acme	0.15	0.24	4	3	1	10	2	1.5
VEL_01_08	Drillhole	80	90	10	849009	8717	Acme	0.15	0.21	2	1	1	10	2	1.5
VEL_01_08	Drillhole	90	100	10	849010	8717	Acme	0.15	0.31	1	1	1	10	8	1.5
VEL_01_08	Drillhole	100	110	10	849011	8717	Acme	0.15	0.31	1	4	1	10	11	1.5
VEL_01_08	Drillhole	110	120	10	849012	8717	Acme	0.15	0.36	3	1	1	10	7	1.5
VEL_01_08	Drillhole	120	130	10	849013	8717	Acme	0.15	0.34	4	2	1	10	8	1.5
VEL_01_08	Drillhole	130	140	10	849014	8717	Acme	0.15	0.34	4	1	1	10	8	1.5
VEL_01_08	Drillhole	140	150	10	849015	8717	Acme	0.15	0.33	2	4	1	10	8	1.5
VEL_01_08	Drillhole	150	160	10	849016	8717	Acme	0.15	0.3	1	1	1	10	9	1.5
VEL_01_08	Drillhole	160	170	10	849017	8717	Acme	0.15	0.33	4	1	1	10	5	1.5
VEL_01_08	Drillhole	170	180	10	849018	8717	Acme	0.15	0.34	4	1	1	10	3	1.5
VEL_01_08	Drillhole	180	190	10	849019	8717	Acme	0.15	0.35	1	1	1	10	1	1.5
VEL_01_08	Drillhole	190	200	10	849021	8717	Acme	0.15	0.29	1	3	1	10	1	1.5
VEL_01_08	Drillhole	200	210	10	849022	8717	Acme	0.15	0.25	4	2	1	10	2	1.5
VEL_01_08	Drillhole	210	220	10	849023	8717	Acme	0.15	0.27	3	1	1	10	3	1.5
VEL_01_08	Drillhole	220	230	10	849024	8717	Acme	0.15	0.27	3	1	1	10	5	1.5
VEL_01_08	Drillhole	230	240	10	849025	8717	Acme	0.15	0.3	1	1	1	10	3	1.5
VEL_01_08	Drillhole	240	250	10	849026	8717	Acme	0.15	0.43	1	1	1	10	5	15
VEL_01_08	Drillhole	250	260	10	849027	8717	Acme	0.15	0.43	3	1	1	10	3	1.5
VEL_01_08	Drillhole	260	270	10	849028	8717	Acme	0.15	0.23	3	7	1	10	4	1.5
VEL_01_08	Drillhole	270	280	10	849029	8717	Acme	25.6	0.32	40	1	1	10	4	295
VEL_01_08	Drillhole	280	290	10	849030	8717	Acme	0.15	0.49	1	5	1	10	4	1.5
VEL_01_08	Drillhole	290	300	10	849031	8717	Acme	0.15	0.44	2	6	1	10	37	1.5
VEL_01_08	Drillhole	300	310	10	849032	8717	Acme	0.15	0.47	4	3	1	10	4	1.5
VEL_01_08	Drillhole	310	320	10	849033	8717	Acme	0.15	0.32	1	1	1	10	4	1.5
VEL_01_08	Drillhole	320	330	10	849034	8717	Acme	0.15	0.24	1	2	1	10	5	1.5
VEL_01_08	Drillhole	330	340	10	849035	8717	Acme	0.15	0.27	1	3	1	10	9	3
VEL_01_08	Drillhole	340	350	10	849036	8717	Acme	0.15	0.27	1	1	1	10	10	1.5
VEL_01_08	Drillhole	350	360	10	849037	8717	Acme	0.15	0.28	1	1	1	10	10	1.5
VEL_01_08	Drillhole	360	370	10	849038	8717	Acme	0.15	0.27	2	4	1	10	11	1.5
VEL_01_08	Drillhole	370	380	10	849039	8717	Acme	0.15	0.31	1	5	1	10	10	1.5
VEL_01_08	Drillhole	380	390	10	849041	8717	Acme	0.15	0.29	1	1	1	10	10	1.5
VEL_01_08	Drillhole	390	400	10	849042	8717	Acme	0.15	0.33	1	7	1	10	8	1.5
VEL_01_08	Drillhole	400	410	10	849043	8717	Acme	0.15	0.34	2	1	1	10	10	1.5
VEL_01_08	Drillhole	410	420	10	849044	8717	Acme	0.15	0.35	1	1	1	10	9	4
VEL_01_08	Drillhole	420	430	10	849045	8717	Acme	0.15	0.4	4	4	1	10	8	1.5
VEL_01_08	Drillhole	430	440	10	849046	8717	Acme	0.15	0.37	3	1	1	10	8	4
VEL_01_08	Drillhole	440	450	10	849047	8717	Acme	0.15	0.38	2	1	1	10	10	1.5
VEL_01_08	Drillhole	450	460	10	849048	8717	Acme	0.15	0.4	1	1	1	10	11	1.5
VEL_01_08	Drillhole	460	470	10	849049	8717	Acme	0.15	0.32	3	1	1	10	10	1.5
VEL_01_08	Drillhole	470	480	10	849050	8717	Acme	3.8	0.29	5	1	1	10	6	943

HoleID	HoleType	From	To	Ca_pct_ICPE S_GEO-AR01
VEL_01_08	Drillhole	3	10	0.29
VEL_01_08	Drillhole	10	20	0.23
VEL_01_08	Drillhole	20	30	0.21
VEL_01_08	Drillhole	30	40	0.17
VEL_01_08	Drillhole	40	50	0.21
VEL_01_08	Drillhole	50	60	0.32
VEL_01_08	Drillhole	60	70	0.27
VEL_01_08	Drillhole	70	80	0.26
VEL_01_08	Drillhole	80	90	0.21
VEL_01_08	Drillhole	90	100	0.11
VEL_01_08	Drillhole	100	110	0.13
VEL_01_08	Drillhole	110	120	0.16
VEL_01_08	Drillhole	120	130	0.15
VEL_01_08	Drillhole	130	140	0.16
VEL_01_08	Drillhole	140	150	0.14
VEL_01_08	Drillhole	150	160	0.19
VEL_01_08	Drillhole	160	170	0.18
VEL_01_08	Drillhole	170	180	0.21
VEL_01_08	Drillhole	180	190	0.18
VEL_01_08	Drillhole	190	200	0.25
VEL_01_08	Drillhole	200	210	0.23
VEL_01_08	Drillhole	210	220	0.15
VEL_01_08	Drillhole	220	230	0.14
VEL_01_08	Drillhole	230	240	0.14
VEL_01_08	Drillhole	240	250	0.42
VEL_01_08	Drillhole	250	260	0.34
VEL_01_08	Drillhole	260	270	0.18
VEL_01_08	Drillhole	270	280	0.5
VEL_01_08	Drillhole	280	290	0.47
VEL_01_08	Drillhole	290	300	0.23
VEL_01_08	Drillhole	300	310	0.24
VEL_01_08	Drillhole	310	320	0.19
VEL_01_08	Drillhole	320	330	0.15
VEL_01_08	Drillhole	330	340	0.13
VEL_01_08	Drillhole	340	350	0.15
VEL_01_08	Drillhole	350	360	0.12
VEL_01_08	Drillhole	360	370	0.12
VEL_01_08	Drillhole	370	380	0.14
VEL_01_08	Drillhole	380	390	0.2
VEL_01_08	Drillhole	390	400	0.2
VEL_01_08	Drillhole	400	410	0.23
VEL_01_08	Drillhole	410	420	0.22
VEL_01_08	Drillhole	420	430	0.25
VEL_01_08	Drillhole	430	440	0.31
VEL_01_08	Drillhole	440	450	0.26
VEL_01_08	Drillhole	450	460	0.19
VEL_01_08	Drillhole	460	470	0.16
VEL_01_08	Drillhole	470	480	0.63

HoleID	HoleType	From	To	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil
VEL_01_08	Drillhole	3	10	0.25	0.5	9	4	0.47	0.08	7	0.09	563		
VEL_01_08	Drillhole	10	20	0.25	0.5	8	16	0.54	0.08	7	0.12	475		
VEL_01_08	Drillhole	20	30	0.25	0.5	12	4	0.43	0.06	7	0.06	291		
VEL_01_08	Drillhole	30	40	0.25	0.5	11	20	0.38	0.05	6	0.04	245		
VEL_01_08	Drillhole	40	50	0.25	0.5	13	11	0.46	0.06	7	0.04	438		
VEL_01_08	Drillhole	50	60	0.25	1	11	10	0.49	0.09	7	0.06	426		
VEL_01_08	Drillhole	60	70	0.25	0.5	11	3	0.48	0.09	8	0.07	473		
VEL_01_08	Drillhole	70	80	0.25	0.5	10	7	0.54	0.09	10	0.05	465		
VEL_01_08	Drillhole	80	90	0.25	0.5	10	2	0.83	0.11	9	0.05	456		
VEL_01_08	Drillhole	90	100	0.25	0.5	9	7	0.62	0.22	10	0.09	499		
VEL_01_08	Drillhole	100	110	0.25	0.5	6	2	0.56	0.19	15	0.11	347		
VEL_01_08	Drillhole	110	120	0.25	0.5	10	2	0.58	0.17	11	0.08	405		
VEL_01_08	Drillhole	120	130	0.25	0.5	10	3	0.61	0.2	12	0.08	408		
VEL_01_08	Drillhole	130	140	0.25	0.5	11	4	0.63	0.18	12	0.07	366		
VEL_01_08	Drillhole	140	150	0.25	0.5	8	2	0.61	0.18	11	0.07	365		
VEL_01_08	Drillhole	150	160	0.25	0.5	8	2	0.59	0.16	10	0.07	407		
VEL_01_08	Drillhole	160	170	0.25	0.5	10	5	0.61	0.12	8	0.06	305		
VEL_01_08	Drillhole	170	180	0.25	0.5	6	6	0.54	0.09	7	0.06	308		
VEL_01_08	Drillhole	180	190	0.25	0.5	6	5	0.36	0.11	2	0.04	150		
VEL_01_08	Drillhole	190	200	0.25	0.5	6	8	0.59	0.09	4	0.04	269		
VEL_01_08	Drillhole	200	210	0.5	0.5	9	6	0.48	0.12	5	0.04	293		
VEL_01_08	Drillhole	210	220	0.25	0.5	9	2	0.61	0.12	8	0.04	345		
VEL_01_08	Drillhole	220	230	0.25	0.5	12	2	0.62	0.16	9	0.05	415		
VEL_01_08	Drillhole	230	240	0.25	0.5	8	5	0.62	0.16	7	0.05	387		
VEL_01_08	Drillhole	240	250	1.1	0.5	3	190	1.72	0.17	4	0.04	254		
VEL_01_08	Drillhole	250	260	7.7	0.5	3	64	1.11	0.17	5	0.04	378		
VEL_01_08	Drillhole	260	270	0.25	0.5	4	0.5	0.52	0.15	8	0.05	398		
VEL_01_08	Drillhole	270	280	4.4	0.5	3	6446	4.06	0.2	3	0.005	710		
VEL_01_08	Drillhole	280	290	2.5	0.5	3	76	1.17	0.24	5	0.03	287		
VEL_01_08	Drillhole	290	300	0.25	1	4	4	0.91	0.31	12	0.16	696		
VEL_01_08	Drillhole	300	310	0.25	0.5	3	22	0.79	0.16	7	0.06	392		
VEL_01_08	Drillhole	310	320	0.25	0.5	5	5	0.6	0.15	6	0.06	450		
VEL_01_08	Drillhole	320	330	0.25	0.5	3	1	0.52	0.15	7	0.06	421		
VEL_01_08	Drillhole	330	340	0.25	0.5	5	0.5	0.57	0.17	8	0.08	451		
VEL_01_08	Drillhole	340	350	0.25	0.5	4	0.5	0.56	0.17	8	0.07	482		
VEL_01_08	Drillhole	350	360	0.25	0.5	5	0.5	0.6	0.19	9	0.08	499		
VEL_01_08	Drillhole	360	370	0.25	0.5	4	1	0.56	0.18	7	0.08	481		
VEL_01_08	Drillhole	370	380	0.25	0.5	3	0.5	0.6	0.19	8	0.08	521		
VEL_01_08	Drillhole	380	390	0.25	0.5	3	1	0.62	0.18	7	0.08	527		
VEL_01_08	Drillhole	390	400	0.25	0.5	4	2	0.65	0.19	7	0.08	517		
VEL_01_08	Drillhole	400	410	0.25	0.5	3	3	0.61	0.18	7	0.07	471		
VEL_01_08	Drillhole	410	420	0.25	0.5	5	6	0.59	0.17	7	0.08	392		
VEL_01_08	Drillhole	420	430	0.25	1	3	6	0.77	0.15	6	0.07	449		
VEL_01_08	Drillhole	430	440	0.25	0.5	3	12	0.76	0.16	7	0.08	476		
VEL_01_08	Drillhole	440	450	0.25	0.5	5	1	0.77	0.2	9	0.09	524		
VEL_01_08	Drillhole	450	460	0.25	0.5	4	4	0.71	0.2	7	0.09	496		
VEL_01_08	Drillhole	460	470	0.25	0.5	5	1	0.62	0.19	8	0.08	471		
VEL_01_08	Drillhole	470	480	0.6	2	3	982	2	0.14	3	0.03	876		

HoleID	HoleType	From	To	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES GEO-AR01	Pb_ppm_ICPE S_GEO-AR01	Sb_ppm_ICPE S_GEO-AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_01_08	Drillhole	3	10	49	0.01	1	0.0005	9	1.5	3	15	0.01	19	3
VEL_01_08	Drillhole	10	20	27	0.01	0.5	0.0005	10	1.5	3	10	0.005	14	3
VEL_01_08	Drillhole	20	30	30	0.005	1	0.009	13	1.5	2	7	0.005	14	2
VEL_01_08	Drillhole	30	40	73	0.005	0.5	0.012	9	1.5	1	3	0.005	12	2
VEL_01_08	Drillhole	40	50	44	0.01	0.5	0.01	6	1.5	2	4	0.005	21	2
VEL_01_08	Drillhole	50	60	98	0.02	0.5	0.002	13	3	3	13	0.01	18	4
VEL_01_08	Drillhole	60	70	62	0.01	0.5	0.003	15	1.5	5	12	0.005	17	3
VEL_01_08	Drillhole	70	80	46	0.02	0.5	0.003	19	1.5	3	11	0.005	15	4
VEL_01_08	Drillhole	80	90	44	0.03	0.5	0.0005	15	1.5	3	14	0.01	21	7
VEL_01_08	Drillhole	90	100	5	0.05	0.5	0.0005	6	1.5	3	23	0.03	25	5
VEL_01_08	Drillhole	100	110	3	0.04	0.5	0.003	8	1.5	4	22	0.03	16	6
VEL_01_08	Drillhole	110	120	0.5	0.04	0.5	0.0005	10	1.5	5	19	0.02	31	3
VEL_01_08	Drillhole	120	130	5	0.05	0.5	0.0005	9	1.5	4	21	0.02	23	4
VEL_01_08	Drillhole	130	140	0.5	0.06	0.5	0.0005	8	1.5	4	24	0.03	18	3
VEL_01_08	Drillhole	140	150	1	0.05	0.5	0.0005	14	1.5	4	21	0.02	23	3
VEL_01_08	Drillhole	150	160	0.5	0.04	0.5	0.0005	25	1.5	5	22	0.02	22	3
VEL_01_08	Drillhole	160	170	0.5	0.04	0.5	0.0005	3	1.5	8	22	0.005	28	2
VEL_01_08	Drillhole	170	180	0.5	0.03	1	0.0005	8	1.5	11	21	0.005	25	1
VEL_01_08	Drillhole	180	190	0.5	0.03	0.5	0.0005	25	1.5	9	10	0.005	16	0.5
VEL_01_08	Drillhole	190	200	1	0.04	0.5	0.0005	15	1.5	10	18	0.005	19	0.5
VEL_01_08	Drillhole	200	210	1	0.04	0.5	0.0005	16	1.5	7	15	0.005	11	2
VEL_01_08	Drillhole	210	220	5	0.05	0.5	0.0005	12	1.5	6	21	0.01	26	3
VEL_01_08	Drillhole	220	230	1	0.06	0.5	0.0005	10	1.5	6	20	0.02	22	3
VEL_01_08	Drillhole	230	240	4	0.05	0.5	0.0005	11	1.5	7	19	0.02	19	3
VEL_01_08	Drillhole	240	250	17	0.02	0.5	0.0005	30	1.5	18	17	0.005	30	2
VEL_01_08	Drillhole	250	260	5	0.02	0.5	0.0005	22	1.5	8	17	0.005	24	2
VEL_01_08	Drillhole	260	270	3	0.04	0.5	0.003	16	1.5	17	19	0.02	21	3
VEL_01_08	Drillhole	270	280	0.5	0.005	0.5	0.0005	212	1.5	6	14	0.005	23	0.5
VEL_01_08	Drillhole	280	290	3	0.06	0.5	0.002	20	1.5	9	18	0.005	24	2
VEL_01_08	Drillhole	290	300	2	0.04	0.5	0.023	9	1.5	12	14	0.05	18	13
VEL_01_08	Drillhole	300	310	2	0.02	0.5	0.005	17	1.5	11	19	0.005	24	2
VEL_01_08	Drillhole	310	320	5	0.03	0.5	0.006	3	1.5	8	20	0.02	20	3
VEL_01_08	Drillhole	320	330	1	0.03	0.5	0.007	1.5	1.5	7	17	0.02	19	3
VEL_01_08	Drillhole	330	340	0.5	0.03	0.5	0.01	1.5	1.5	7	18	0.02	16	4
VEL_01_08	Drillhole	340	350	3	0.03	0.5	0.008	1.5	3	7	17	0.02	19	4
VEL_01_08	Drillhole	350	360	1	0.03	0.5	0.009	1.5	1.5	5	21	0.02	17	4
VEL_01_08	Drillhole	360	370	2	0.03	0.5	0.009	1.5	4	6	18	0.02	13	4
VEL_01_08	Drillhole	370	380	8	0.03	0.5	0.009	1.5	1.5	8	17	0.02	17	4
VEL_01_08	Drillhole	380	390	3	0.03	0.5	0.01	1.5	1.5	10	19	0.02	17	4
VEL_01_08	Drillhole	390	400	2	0.03	0.5	0.01	1.5	1.5	9	18	0.02	19	5
VEL_01_08	Drillhole	400	410	2	0.03	1	0.01	1.5	1.5	11	22	0.02	22	4
VEL_01_08	Drillhole	410	420	43	0.03	0.5	0.01	4	1.5	11	18	0.02	24	4
VEL_01_08	Drillhole	420	430	4	0.03	0.5	0.01	1.5	1.5	13	18	0.02	21	3
VEL_01_08	Drillhole	430	440	12	0.03	0.5	0.01	3	1.5	15	18	0.02	14	4
VEL_01_08	Drillhole	440	450	0.5	0.03	1	0.011	1.5	1.5	11	24	0.02	18	5
VEL_01_08	Drillhole	450	460	2	0.03	0.5	0.011	1.5	1.5	10	18	0.02	15	5
VEL_01_08	Drillhole	460	470	14	0.03	0.5	0.01	1.5	1.5	7	18	0.02	14	5
VEL_01_08	Drillhole	470	480	6	0.01	1	0.006	258	5	9	11	0.005	14	2



HoleID	HoleType	From	To	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPES ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_Best Method	Pb_ppm_Best Method
VEL_01_08	Drillhole	3	10	100	7.1		62	0.0049	9	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	10	20	98	8.14		92	0.0027	10	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	20	30	100	5.02		53	0.003	13	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	30	40	100	8.23		41	0.0073	9	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	40	50	100	11.73		61	0.0044	6	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	50	60	100	10.83		40	0.0098	13	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	60	70	100	11.46		47	0.0062	15	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	70	80	100	9.39		49	0.0046	19	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	80	90	100	12.27		39	0.0044	15	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	90	100	27	12.64		17	0.0005	6	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	100	110	11	8.94		15	0.0003	8	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	110	120	1	13.71		15	0.00005	10	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	120	130	1	10.76		30	0.0005	9	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	130	140	1	13.45		20	0.00005	8	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	140	150	1	12.26		19	0.0001	14	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	150	160	1	11.31		68	0.00005	25	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	160	170	1	7.99		45	0.00005	3	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	170	180	1	8.84		13	0.00005	8	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	180	190	1	12.55		122	0.00005	25	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	190	200	1	12.02		57	0.0001	15	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	200	210	1	12.15		110	0.0001	16	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	210	220	1	9.77		15	0.0005	12	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	220	230	1	11.19		13	0.0001	10	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	230	240	1	11.48		24	0.0004	11	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	240	250	97	12.7		218	0.0017	30	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	250	260	1	12.61		1258	0.0005	22	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	260	270	1	12.77		11	0.0003	16	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	270	280	100	13.58		687	0.00005	212	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	280	290	1	11.69		469	0.0003	20	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	290	300	1	11.91		25	0.0002	9	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	300	310	1	12.37		35	0.0002	17	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	310	320	1	10.97		23	0.0005	3	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	320	330	1	11.37		13	0.0001	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	330	340	1	13.06		13	0.00005	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	340	350	1	11.41		14	0.0003	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	350	360	1	12.19		15	0.0001	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	360	370	1	13.15		14	0.0002	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	370	380	1	11.11		13	0.0008	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	380	390	1	12.35		15	0.0003	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	390	400	1	11.69		21	0.0002	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	400	410	1	12.22		12	0.0002	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	410	420	1	12.09		16	0.0043	4	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	420	430	1	12.1		12	0.0004	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	430	440	1	12.1		27	0.0012	3	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	440	450	1	11.86		14	0.00005	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	450	460	1	12.14		15	0.0002	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	460	470	1	12.14		12	0.0014	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	470	480	100	12.44		71	0.0006	258	ES_GEO-	S_GEO-AR01

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPE S_GEO-AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICPE S_GEO-AR01	Bi_ppm_ICPE S_GEO-AR01
VEL_01_08	Drillhole	480	490	10	849051	8717	Acme	0.15	0.43	1	1	1	10	9	9
VEL_01_08	Drillhole	490	500	10	849052	8717	Acme	0.15	0.33	4	1	1	10	13	1.5
VEL_01_08	Drillhole	500	510	10	849053	8717	Acme	0.15	0.34	4	1	1	10	9	4
VEL_01_08	Drillhole	510	520	10	849054	8717	Acme	0.15	0.36	2	1	1	10	11	1.5
VEL_01_08	Drillhole	520	530	10	849055	8717	Acme	0.15	0.37	1	1	1	10	9	1.5
VEL_01_08	Drillhole	530	540	10	849056	8717	Acme	0.15	0.34	4	1	1	10	6	1.5
VEL_01_08	Drillhole	540	550	10	849057	8717	Acme	0.15	0.33	3	1	1	10	8	1.5
VEL_01_08	Drillhole	550	561	11	849058	8717	Acme	0.15	0.31	2	1	1	10	12	1.5

HoleID	HoleType	From	To	Ca_pct_ICPE S_GEO-AR01
VEL_01_08	Drillhole	480	490	0.33
VEL_01_08	Drillhole	490	500	0.14
VEL_01_08	Drillhole	500	510	0.35
VEL_01_08	Drillhole	510	520	0.15
VEL_01_08	Drillhole	520	530	0.25
VEL_01_08	Drillhole	530	540	0.52
VEL_01_08	Drillhole	540	550	0.35
VEL_01_08	Drillhole	550	561	0.16

HoleID	HoleType	From	To	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil
VEL_01_08	Drillhole	480	490	0.6	0.5	3	63	1.11	0.18	6	0.07	410		
VEL_01_08	Drillhole	490	500	0.25	0.5	5	2	0.61	0.2	9	0.09	484		
VEL_01_08	Drillhole	500	510	0.25	1	4	20	0.74	0.18	7	0.07	420		
VEL_01_08	Drillhole	510	520	0.25	0.5	4	3	0.66	0.19	9	0.1	418		
VEL_01_08	Drillhole	520	530	0.25	0.5	4	15	0.66	0.16	7	0.08	393		
VEL_01_08	Drillhole	530	540	0.25	0.5	3	4	0.53	0.1	6	0.06	342		
VEL_01_08	Drillhole	540	550	0.25	0.5	4	16	0.76	0.13	7	0.08	324		
VEL_01_08	Drillhole	550	561	0.25	0.5	5	2	0.65	0.15	9	0.12	280		

HoleID	HoleType	From	To	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES GEO-AR01	Pb_ppm_ICPE S_GEO-AR01	Sb_ppm_ICPE S_GEO-AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_01_08	Drillhole	480	490	22	0.02	1	0.009	6	1.5	11	16	0.01	21	4
VEL_01_08	Drillhole	490	500	50	0.04	0.5	0.01	1.5	1.5	7	19	0.02	18	5
VEL_01_08	Drillhole	500	510	8	0.03	0.5	0.01	5	1.5	10	17	0.02	18	4
VEL_01_08	Drillhole	510	520	3	0.03	0.5	0.01	1.5	1.5	8	20	0.03	20	5
VEL_01_08	Drillhole	520	530	6	0.03	0.5	0.01	1.5	1.5	12	17	0.02	19	3
VEL_01_08	Drillhole	530	540	53	0.02	0.5	0.011	5	1.5	32	16	0.005	20	2
VEL_01_08	Drillhole	540	550	3	0.03	1	0.013	1.5	1.5	18	19	0.01	16	4
VEL_01_08	Drillhole	550	561	14	0.03	0.5	0.013	1.5	1.5	10	18	0.02	14	6

HoleID	HoleType	From	To	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPES _ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_Best Method	Pb_ppm_Best Method
VEL_01_08	Drillhole	480	490	6	11.74		92	0.0022	6	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	490	500	9	12.72		12	0.005	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	500	510	2	12.44		66	0.0008	5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	510	520	1	12.28		11	0.0003	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	520	530	1	12.51		10	0.0006	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	530	540	1	10.62		11	0.0053	5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	540	550	1	12.42		10	0.0003	1.5	ES_GEO-	S_GEO-AR01
VEL_01_08	Drillhole	550	561	2	14.57		9	0.0014	1.5	ES_GEO-	S_GEO-AR01

HoleID	Hole Type	From	To	Interval	SampleNo	Batch	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01
VEL_02_08	Drillhole	22	30	8	849059	VAN08008716_wo_sampl	0.15	0.67	1	1	1
VEL_02_08	Drillhole	30	40	10							
VEL_02_08	Drillhole	40	50	10	849062	VAN08008716_wo_sampl	0.15	0.76	4	9	1
VEL_02_08	Drillhole	50	60	10	849063	VAN08008716_wo_sampl	0.15	0.81	4	1	1
VEL_02_08	Drillhole	60	70	10	849064	VAN08008716_wo_sampl	0.15	1.17	12	5	1
VEL_02_08	Drillhole	70	80	10	849065	VAN08008716_wo_sampl	0.15	1.44	17	4	1
VEL_02_08	Drillhole	80	90	10	849066	VAN08008716_wo_sampl	0.15	1.18	1	1	1
VEL_02_08	Drillhole	90	100	10	849068	VAN08008716_wo_sampl	0.15	1.51	1	9	1
VEL_02_08	Drillhole	100	110	10	849069	VAN08008716_wo_sampl	0.15	1.78	3	1	2
VEL_02_08	Drillhole	110	120	10	849070	VAN08008716_wo_sampl	0.15	1.03	1	1	1
VEL_02_08	Drillhole	120	130	10	849071	VAN08008716_wo_sampl	0.15	0.27	1	9	1
VEL_02_08	Drillhole	130	140	10	849072	VAN08008716_wo_sampl	0.15	0.62	1	10	1
VEL_02_08	Drillhole	140	150	10	849073	VAN08008716_wo_sampl	0.4	0.42	7	2	5
VEL_02_08	Drillhole	150	160	10	849074	VAN08008716_wo_sampl	7.5	0.44	743	9	1
VEL_02_08	Drillhole	160	170	10	849075	VAN08008716_wo_sampl	7.8	0.45	683	5	4
VEL_02_08	Drillhole	170	180	10	849076	VAN08008716_wo_sampl	2.4	0.99	606	14	1
VEL_02_08	Drillhole	180	190	10	849077	VAN08008716_wo_sampl	0.7	4.19	116	4	1
VEL_02_08	Drillhole	190	200	10	849078	VAN08008716_wo_sampl	2.7	4.51	93	6	1
VEL_02_08	Drillhole	200	210	10	849079	VAN08008716_wo_sampl	35.6	1.75	38	290	1
VEL_02_08	Drillhole	210	220	10	849081	VAN08008716_wo_sampl	5.6	1.91	60	57	1
VEL_02_08	Drillhole	220	230	10	849082	VAN08008716_wo_sampl	0.4	1.23	43	1	1
VEL_02_08	Drillhole	230	240	10	849083	VAN08008716_wo_sampl	0.15	1.88	49	1	1
VEL_02_08	Drillhole	240	250	10	849084	VAN08008716_wo_sampl	2.4	1.41	54	4	1
VEL_02_08	Drillhole	250	260	10	849085	VAN08008716_wo_sampl	31.8	0.75	259	25	19
VEL_02_08	Drillhole	260	270	10	849086	VAN08008716_wo_sampl	4.8	1.26	22	19	1
VEL_02_08	Drillhole	270	280	10	849087	VAN08008716_wo_sampl	0.5	0.27	88	1	1
VEL_02_08	Drillhole	280	290	10	849088	VAN08008716_wo_sampl	0.7	0.41	484	3	1
VEL_02_08	Drillhole	290	300	10	849089	VAN08008716_wo_sampl	0.15	0.33	23	5	1

HoleID	Hole Type	From	To	Interval	SampleNo	Batch	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01
VEL_02_08	Drillhole	300	310	10	849090	VAN08008716_wo_sampl	0.15	0.32	2	3	1
VEL_02_08	Drillhole	310	320	10	849091	VAN08008716_wo_sampl	0.15	0.33	4	5	1
VEL_02_08	Drillhole	320	330	10	849092	VAN08008716_wo_sampl	0.15	0.24	1	1	1
VEL_02_08	Drillhole	330	340	10	849093	VAN08008716_wo_sampl	0.15	0.26	3	1	1
VEL_02_08	Drillhole	340	350	10	849094	VAN08008716_wo_sampl	0.15	0.28	1	2	1
VEL_02_08	Drillhole	350	360	10	849095	VAN08008716_wo_sampl	0.4	0.29	2	3	1
VEL_02_08	Drillhole	360	365	5	849096	VAN08008716_wo_sampl	0.3	0.27	1	1	1
VEL_02_08	Drillhole	365	374	9	849097	VAN08008716_wo_sampl	0.15	0.22	1	4	1
VEL_02_08	Drillhole	374	384	10	849098	VAN08008716_wo_sampl	0.15	0.23	2	8	1
VEL_02_08	Drillhole	384	394	10	849099	VAN08008716_wo_sampl	0.15	0.29	1	1	1
VEL_02_08	Drillhole	394	404	10	849101	VAN08008716_wo_sampl	0.3	0.34	9	1	1
VEL_02_08	Drillhole	404	412	8	849102	VAN08008716_wo_sampl	0.15	0.37	3	5	1
VEL_02_08	Drillhole	412	420	8	849103	VAN08008716_wo_sampl	0.15	0.29	1	5	1
VEL_02_08	Drillhole	420	430	10	849104	VAN08008716_wo_sampl	0.15	0.35	3	5	1
VEL_02_08	Drillhole	430	440	10	849105	VAN08008716_wo_sampl	0.15	0.35	7	1	1
VEL_02_08	Drillhole	440	450	10	849106	VAN08008716_wo_sampl	0.15	0.34	2	2	1
VEL_02_08	Drillhole	450	460	10	849107	VAN08008716_wo_sampl	0.15	0.34	1	6	1
VEL_02_08	Drillhole	460	470	10	849108	VAN08008716_wo_sampl	0.15	0.32	1	4	1
VEL_02_08	Drillhole	470	480	10	849109	VAN08008716_wo_sampl	0.15	0.28	2	16	1
VEL_02_08	Drillhole	480	490	10	849110	VAN08008716_wo_sampl	0.15	0.22	2	4	1
VEL_02_08	Drillhole	490	500	10	849111	VAN08008716_wo_sampl	0.15	0.22	2	1	1
VEL_02_08	Drillhole	500	510	10	849112	VAN08008716_wo_sampl	0.15	0.2	2	6	1
VEL_02_08	Drillhole	510	520	10	849113	VAN08008716_wo_sampl	0.15	0.22	1	3	1
VEL_02_08	Drillhole	520	530	10	849114	VAN08008716_wo_sampl	0.15	0.34	1	1	1
VEL_02_08	Drillhole	530	540	10	849115	VAN08008716_wo_sampl	0.15	0.22	1	2	1
VEL_02_08	Drillhole	540	550	10	849116	VAN08008716_wo_sampl	0.15	0.22	1	7	1
VEL_02_08	Drillhole	550	560	10	849117	VAN08008716_wo_sampl	0.15	0.22	1	7	1
VEL_02_08	Drillhole	560	570	10	849118	VAN08008716_wo_sampl	0.15	0.28	4	1	1



HoleID	Hole Type	From	To	Interval	SampleNo	Batch	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01
VEL_02_08	Drillhole	570	580	10	849119	VAN08008716_wo_sampl	6.8	0.43	30	7	1
VEL_02_08	Drillhole	580	590	10	849121	VAN08008716_wo_sampl	27.9	0.46	51	10	1
VEL_02_08	Drillhole	590	600	10	849122	VAN08008716_wo_sampl	1	0.43	1	9	1
VEL_02_08	Drillhole	600	608	8	849123	VAN08008716_wo_sampl	0.15	0.35	1	20	1

HoleID	Hole Type	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_02_08	Drillhole	22	30	10	37	4	1.49	1.6	3	42	4	1.29	0.38
VEL_02_08	Drillhole	30	40										
VEL_02_08	Drillhole	40	50	10	29	4	1.56	1.7	3	35	5	1.6	0.33
VEL_02_08	Drillhole	50	60	10	37	1.5	1.65	1.1	3	46	7	1.36	0.47
VEL_02_08	Drillhole	60	70	10	35	1.5	5.46	1.3	3	44	4	1.78	0.41
VEL_02_08	Drillhole	70	80	10	53	5	8.86	0.25	3	39	5	1.9	0.44
VEL_02_08	Drillhole	80	90	10	57	4	2.44	0.25	3	49	3	1.55	0.46
VEL_02_08	Drillhole	90	100	10	14	6	4.48	0.25	2	38	3	2.44	0.21
VEL_02_08	Drillhole	100	110	10	17	4	5.47	0.25	3	31	5	4.42	0.49
VEL_02_08	Drillhole	110	120	10	8	5	3.48	1.6	2	9	3	3.71	0.32
VEL_02_08	Drillhole	120	130	10	3	6	0.26	0.25	0.5	3	1	0.31	0.05
VEL_02_08	Drillhole	130	140	10	6	17	4.16	5.6	3	3	6	3.74	0.3
VEL_02_08	Drillhole	140	150	10	11	5	11.69	15.2	6	5	14	10.34	0.19
VEL_02_08	Drillhole	150	160	26	29	23	16.91	66.9	3	10	440	5.98	0.13
VEL_02_08	Drillhole	160	170	26	21	24	17	69.3	3	9	441	5.93	0.12
VEL_02_08	Drillhole	170	180	54	25	16	13.66	15.5	6	15	144	4.95	0.15
VEL_02_08	Drillhole	180	190	21	125	23	3.27	0.9	13	63	51	3.57	0.8
VEL_02_08	Drillhole	190	200	10	134	72	3.31	0.25	11	65	44	2.5	0.75
VEL_02_08	Drillhole	200	210	91	3	2000	7.26	17.1	12	15	259	5.31	0.02
VEL_02_08	Drillhole	210	220	117	5	178	6.14	2.6	0.5	18	18	2.26	0.02
VEL_02_08	Drillhole	220	230	54	2	19	4.8	0.25	0.5	13	2	1.44	0.01
VEL_02_08	Drillhole	230	240	76	10	30	5.12	0.25	0.5	14	21	1.43	0.03
VEL_02_08	Drillhole	240	250	10	26	5	5.36	4	8	22	248	2.47	0.12
VEL_02_08	Drillhole	250	260	10	16	158	14.56	65.5	0.5	6	239	6.37	0.04
VEL_02_08	Drillhole	260	270	10	14	42	2.85	25.5	1	8	105	2.68	0.3
VEL_02_08	Drillhole	270	280	10	7	1.5	0.45	0.7	0.5	2	5	0.24	0.1
VEL_02_08	Drillhole	280	290	10	10	5	0.41	2	0.5	3	7	0.41	0.15
VEL_02_08	Drillhole	290	300	10	14	6	0.21	0.25	0.5	3	0.5	0.28	0.14

HoleID	Hole Type	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_02_08	Drillhole	300	310	10	43	3	0.12	0.25	0.5	4	1	0.4	0.18
VEL_02_08	Drillhole	310	320	10	7	1.5	0.19	0.25	0.5	3	2	0.39	0.18
VEL_02_08	Drillhole	320	330	10	12	1.5	0.09	0.25	0.5	3	2	0.37	0.14
VEL_02_08	Drillhole	330	340	10	8	3	0.13	0.25	0.5	4	6	0.45	0.16
VEL_02_08	Drillhole	340	350	10	9	5	0.2	1.1	0.5	3	13	0.49	0.14
VEL_02_08	Drillhole	350	360	10	8	1.5	0.15	1.3	0.5	6	12	0.56	0.18
VEL_02_08	Drillhole	360	365	10	10	1.5	0.14	1.4	0.5	3	8	0.56	0.19
VEL_02_08	Drillhole	365	374	10	10	1.5	0.11	0.25	0.5	4	3	0.46	0.15
VEL_02_08	Drillhole	374	384	10	6	1.5	0.07	0.25	0.5	3	4	0.36	0.16
VEL_02_08	Drillhole	384	394	10	9	1.5	0.15	1	0.5	4	14	0.56	0.2
VEL_02_08	Drillhole	394	404	10	11	1.5	0.17	1	0.5	4	8	0.55	0.2
VEL_02_08	Drillhole	404	412	10	15	1.5	0.15	0.7	0.5	4	17	0.63	0.23
VEL_02_08	Drillhole	412	420	10	10	1.5	0.16	0.25	0.5	4	7	0.57	0.16
VEL_02_08	Drillhole	420	430	10	15	3	0.16	0.25	0.5	5	13	0.63	0.19
VEL_02_08	Drillhole	430	440	10	21	1.5	0.18	0.25	0.5	5	4	0.69	0.24
VEL_02_08	Drillhole	440	450	10	23	5	0.18	0.25	0.5	5	7	0.73	0.24
VEL_02_08	Drillhole	450	460	10	25	3	0.11	0.25	0.5	4	4	0.67	0.24
VEL_02_08	Drillhole	460	470	10	21	1.5	0.13	0.25	0.5	4	5	0.75	0.23
VEL_02_08	Drillhole	470	480	10	10	3	0.14	0.25	0.5	4	9	0.86	0.18
VEL_02_08	Drillhole	480	490	10	6	7	0.11	0.25	0.5	5	15	0.71	0.15
VEL_02_08	Drillhole	490	500	10	7	1.5	0.12	0.25	0.5	3	11	0.54	0.13
VEL_02_08	Drillhole	500	510	10	6	4	0.13	0.6	0.5	4	25	0.64	0.11
VEL_02_08	Drillhole	510	520	10	5	1.5	0.14	0.25	0.5	5	14	0.67	0.11
VEL_02_08	Drillhole	520	530	10	7	1.5	0.23	0.25	0.5	4	12	0.61	0.19
VEL_02_08	Drillhole	530	540	10	6	6	0.11	0.25	0.5	4	11	0.55	0.13
VEL_02_08	Drillhole	540	550	10	7	1.5	0.12	0.25	0.5	5	10	0.53	0.12
VEL_02_08	Drillhole	550	560	10	7	4	0.13	0.25	0.5	4	13	0.54	0.11
VEL_02_08	Drillhole	560	570	10	17	8	0.28	0.9	0.5	3	17	0.62	0.11

HoleID	Hole Type	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_02_08	Drillhole	570	580	10	9	75	0.23	21	2	4	150	1.94	0.15
VEL_02_08	Drillhole	580	590	10	10	435	0.23	1.6	3	2	177	3.29	0.11
VEL_02_08	Drillhole	590	600	10	13	22	0.62	1.4	0.5	3	57	0.98	0.11
VEL_02_08	Drillhole	600	608	10	21	4	0.32	0.6	0.5	6	18	0.68	0.09

HoleID	Hole Type	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01
VEL_02_08	Drillhole	22	30	20	0.94	1141			831	0.09	11	0.025	1.5
VEL_02_08	Drillhole	30	40										
VEL_02_08	Drillhole	40	50	18	0.84	1221			1064	0.05	13	0.027	6
VEL_02_08	Drillhole	50	60	22	0.99	1169			1571	0.05	14	0.026	1.5
VEL_02_08	Drillhole	60	70	22	1.23	3606			1290	0.07	13	0.025	4
VEL_02_08	Drillhole	70	80	19	1.47	5842	0.216		2000	0.07	13	0.029	5
VEL_02_08	Drillhole	80	90	25	1.04	1638			740	0.12	14	0.033	1.5
VEL_02_08	Drillhole	90	100	27	1.07	2936			1480	0.18	12	0.034	1.5
VEL_02_08	Drillhole	100	110	24	1.92	3920	0.212		2000	0.16	12	0.037	1.5
VEL_02_08	Drillhole	110	120	9	1.65	2976			1950	0.03	4	0.02	1.5
VEL_02_08	Drillhole	120	130	9	0.16	120			1324	0.005	0.5	0.006	1.5
VEL_02_08	Drillhole	130	140	6	2.45	3826			1019	0.05	1	0.005	1.5
VEL_02_08	Drillhole	140	150	9	4.66	9726			915	0.04	3	0.008	6
VEL_02_08	Drillhole	150	160	10	6.42	5658	0.0005		88	0.005	9	0.082	3641
VEL_02_08	Drillhole	160	170	10	6.51	5629	0.0005		111	0.005	10	0.092	3751
VEL_02_08	Drillhole	170	180	14	4.06	7606			36	0.005	16	0.038	279
VEL_02_08	Drillhole	180	190	9	1.1	1743			38	0.16	34	0.051	29
VEL_02_08	Drillhole	190	200	13	1.05	1512			55	0.2	36	0.05	72
VEL_02_08	Drillhole	200	210	13	0.57	2674			17	0.01	14	0.051	1068
VEL_02_08	Drillhole	210	220	20	0.75	2531			55	0.02	6	0.044	160
VEL_02_08	Drillhole	220	230	13	0.48	2382			10	0.005	4	0.051	11
VEL_02_08	Drillhole	230	240	19	0.63	2572			25	0.03	6	0.067	10
VEL_02_08	Drillhole	240	250	13	2.03	4322			106	0.06	21	0.068	261
VEL_02_08	Drillhole	250	260	14	4.86	10000	0.0005		14	0.005	5	0.008	5408
VEL_02_08	Drillhole	260	270	6	0.35	3479			449	0.09	3	0.017	639
VEL_02_08	Drillhole	270	280	3	0.08	559			289	0.01	0.5	0.005	99
VEL_02_08	Drillhole	280	290	3	0.08	512			135	0.02	0.5	0.009	295
VEL_02_08	Drillhole	290	300	4	0.06	304			8	0.03	0.5	0.006	16

HoleID	Hole Type	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01
VEL_02_08	Drillhole	300	310	7	0.06	384			3	0.03	0.5	0.002	19
VEL_02_08	Drillhole	310	320	5	0.06	400			4	0.03	0.5	0.001	23
VEL_02_08	Drillhole	320	330	6	0.04	360			1	0.03	0.5	0.001	9
VEL_02_08	Drillhole	330	340	5	0.05	363			2	0.03	0.5	0.0005	10
VEL_02_08	Drillhole	340	350	5	0.04	345			0.5	0.03	0.5	0.001	17
VEL_02_08	Drillhole	350	360	6	0.04	427			1	0.03	1	0.002	17
VEL_02_08	Drillhole	360	365	7	0.04	383			1	0.04	2	0.001	13
VEL_02_08	Drillhole	365	374	7	0.04	264			1	0.04	1	0.002	5
VEL_02_08	Drillhole	374	384	4	0.02	215			1	0.04	0.5	0.001	5
VEL_02_08	Drillhole	384	394	6	0.04	314			1	0.03	1	0.002	7
VEL_02_08	Drillhole	394	404	6	0.05	336			1	0.03	2	0.003	34
VEL_02_08	Drillhole	404	412	7	0.07	452			1	0.03	1	0.004	6
VEL_02_08	Drillhole	412	420	7	0.05	296			1	0.03	2	0.002	5
VEL_02_08	Drillhole	420	430	7	0.08	390			11	0.03	2	0.006	4
VEL_02_08	Drillhole	430	440	9	0.1	462			3	0.03	2	0.011	5
VEL_02_08	Drillhole	440	450	8	0.1	389			0.5	0.04	1	0.012	5
VEL_02_08	Drillhole	450	460	8	0.11	384			0.5	0.04	2	0.013	1.5
VEL_02_08	Drillhole	460	470	8	0.09	510			0.5	0.04	2	0.011	5
VEL_02_08	Drillhole	470	480	9	0.06	440			1	0.04	1	0.006	5
VEL_02_08	Drillhole	480	490	5	0.04	335			0.5	0.04	0.5	0.003	4
VEL_02_08	Drillhole	490	500	4	0.04	287			0.5	0.03	1	0.002	4
VEL_02_08	Drillhole	500	510	3	0.02	173			5	0.04	1	0.002	9
VEL_02_08	Drillhole	510	520	4	0.03	197			1	0.04	3	0.003	13
VEL_02_08	Drillhole	520	530	5	0.04	311			3	0.04	1	0.003	4
VEL_02_08	Drillhole	530	540	4	0.03	241			6	0.04	2	0.002	6
VEL_02_08	Drillhole	540	550	4	0.04	231			0.5	0.04	1	0.002	1.5
VEL_02_08	Drillhole	550	560	4	0.04	238			7	0.04	1	0.002	4
VEL_02_08	Drillhole	560	570	4	0.04	254			2	0.03	1	0.002	10

HoleID	Hole Type	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01
VEL_02_08	Drillhole	570	580	2	0.03	374			2	0.01	2	0.002	201
VEL_02_08	Drillhole	580	590	2	0.05	420			1	0.02	1	0.002	479
VEL_02_08	Drillhole	590	600	3	0.04	280			3	0.02	1	0.002	102
VEL_02_08	Drillhole	600	608	4	0.05	224			3	0.04	2	0.002	35

HoleID	Hole Type	From	To	Sb_ppm_I CPES_GE O-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est
VEL_02_08	Drillhole	22	30	1.5	6	7	0.18	4	29	100	11.46	308	0.0831
VEL_02_08	Drillhole	30	40										
VEL_02_08	Drillhole	40	50	1.5	10	7	0.12	4	25	100	7.42	317	0.1064
VEL_02_08	Drillhole	50	60	1.5	10	8	0.18	4	32	100	9.49	180	0.1571
VEL_02_08	Drillhole	60	70	1.5	38	9	0.17	4	34	100	11.38	254	0.129
VEL_02_08	Drillhole	70	80	1.5	54	6	0.12	4	32	100	13.04	68	0.216
VEL_02_08	Drillhole	80	90	1.5	15	10	0.2	4	38	100	12.78	46	0.074
VEL_02_08	Drillhole	90	100	1.5	18	8	0.17	4	38	100	12.83	59	0.148
VEL_02_08	Drillhole	100	110	1.5	36	6	0.08	9	41	100	9.56	90	0.212
VEL_02_08	Drillhole	110	120	1.5	30	11	0.02	17	6	100	12.68	307	0.195
VEL_02_08	Drillhole	120	130	1.5	15	16	0.005	18	0.5	100	12.12	9	0.1324
VEL_02_08	Drillhole	130	140	1.5	35	5	0.005	4	5	100	9.78	1171	0.1019
VEL_02_08	Drillhole	140	150	1.5	69	1	0.02	4	12	100	13.02	3276	0.0915
VEL_02_08	Drillhole	150	160	13	68	1	0.005	4	26	1	11.7	10000	0.0005
VEL_02_08	Drillhole	160	170	10	68	1	0.005	4	28	1	12.29	10000	0.0005
VEL_02_08	Drillhole	170	180	4	65	4	0.01	4	13	40	15.27	2312	0.0036
VEL_02_08	Drillhole	180	190	1.5	60	4	0.15	4	49	4	10.61	147	0.0038
VEL_02_08	Drillhole	190	200	1.5	74	7	0.16	4	48	3	11.8	71	0.0055
VEL_02_08	Drillhole	200	210	4	22	4	0.07	4	11	1	15.55	2203	0.0017
VEL_02_08	Drillhole	210	220	4	20	7	0.09	4	14	1	16.45	417	0.0055
VEL_02_08	Drillhole	220	230	6	11	8	0.06	4	10	1	15.57	45	0.001
VEL_02_08	Drillhole	230	240	4	19	6	0.07	4	10	1	14.01	54	0.0025
VEL_02_08	Drillhole	240	250	11	49	7	0.01	4	14	6	10.85	700	0.0106
VEL_02_08	Drillhole	250	260	67	47	6	0.02	11	15	49	13.9	10000	0.0005
VEL_02_08	Drillhole	260	270	16	15	6	0.01	4	6	100	11.15	4490	0.0449
VEL_02_08	Drillhole	270	280	1.5	13	5	0.005	9	0.5	72	12.37	152	0.0289
VEL_02_08	Drillhole	280	290	1.5	11	6	0.005	14	1	19	12.09	406	0.0135
VEL_02_08	Drillhole	290	300	1.5	8	12	0.01	14	1	4	10.75	19	0.0008



HoleID	Hole Type	From	To	Sb_ppm_I CPES_GE O-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est
VEL_02_08	Drillhole	300	310	1.5	5	13	0.02	22	2	3	12.31	29	0.0003
VEL_02_08	Drillhole	310	320	1.5	6	12	0.02	20	2	2	12	30	0.0004
VEL_02_08	Drillhole	320	330	1.5	3	12	0.01	19	1	1	21.83	39	0.0001
VEL_02_08	Drillhole	330	340	1.5	4	12	0.02	20	1	1	13.22	84	0.0002
VEL_02_08	Drillhole	340	350	1.5	5	13	0.01	16	1	2	14.26	211	0.00005
VEL_02_08	Drillhole	350	360	1.5	4	12	0.02	16	2	3	12.59	247	0.0001
VEL_02_08	Drillhole	360	365	1.5	3	12	0.02	21	2	1	3.19	263	0.0001
VEL_02_08	Drillhole	365	374	1.5	3	13	0.02	21	2	3	5.71	12	0.0001
VEL_02_08	Drillhole	374	384	1.5	2	7	0.01	12	1	1	2.44	11	0.0001
VEL_02_08	Drillhole	384	394	1.5	3	15	0.02	19	2	1	12.87	175	0.0001
VEL_02_08	Drillhole	394	404	1.5	6	17	0.02	28	2	4	11.82	189	0.0001
VEL_02_08	Drillhole	404	412	1.5	7	13	0.03	14	3	2	13.28	145	0.0001
VEL_02_08	Drillhole	412	420	1.5	8	16	0.02	19	2	3	9.98	14	0.0001
VEL_02_08	Drillhole	420	430	1.5	8	16	0.02	17	3	1	11.91	26	0.0011
VEL_02_08	Drillhole	430	440	1.5	7	14	0.03	14	5	1	12.09	19	0.0003
VEL_02_08	Drillhole	440	450	1.5	5	18	0.03	14	5	3	11.64	17	0.00005
VEL_02_08	Drillhole	450	460	1.5	5	16	0.04	10	5	1	12.67	18	0.00005
VEL_02_08	Drillhole	460	470	1.5	6	16	0.03	9	5	1	12.79	20	0.00005
VEL_02_08	Drillhole	470	480	1.5	5	28	0.03	17	4	1	12.04	51	0.0001
VEL_02_08	Drillhole	480	490	1.5	3	22	0.02	20	1	1	12.67	48	0.00005
VEL_02_08	Drillhole	490	500	1.5	4	21	0.01	20	0.5	1	12.86	47	0.00005
VEL_02_08	Drillhole	500	510	1.5	4	18	0.005	20	0.5	1	13.08	103	0.0005
VEL_02_08	Drillhole	510	520	1.5	4	20	0.005	15	0.5	2	11.23	81	0.0001
VEL_02_08	Drillhole	520	530	1.5	3	24	0.01	28	1	1	11.37	47	0.0003
VEL_02_08	Drillhole	530	540	1.5	3	21	0.01	24	0.5	3	12.87	23	0.0006
VEL_02_08	Drillhole	540	550	1.5	5	21	0.01	24	0.5	3	12.23	16	0.00005
VEL_02_08	Drillhole	550	560	1.5	5	23	0.01	22	0.5	4	12.01	23	0.0007
VEL_02_08	Drillhole	560	570	1.5	13	23	0.005	19	0.5	17	13.5	122	0.0002

HoleID	Hole Type	From	To	Sb_ppm_I CPES_GE O-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est
VEL_02_08	Drillhole	570	580	5	10	18	0.005	17	0.5	100	9.76	3265	0.0002
VEL_02_08	Drillhole	580	590	13	15	19	0.005	17	0.5	8	11.61	182	0.0001
VEL_02_08	Drillhole	590	600	1.5	20	18	0.005	19	0.5	13	10.48	241	0.0003
VEL_02_08	Drillhole	600	608	1.5	21	21	0.005	22	0.5	1	9.31	87	0.0003

HoleID	Hole Type	From	To	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_02_08	Drillhole	22	30	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	30	40			
VEL_02_08	Drillhole	40	50	6	ICPES_G	CPES_GE
VEL_02_08	Drillhole	50	60	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	60	70	4	ICPES_G	CPES_GE
VEL_02_08	Drillhole	70	80	5	CPES_AS	CPES_GE
VEL_02_08	Drillhole	80	90	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	90	100	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	100	110	1.5	CPES_AS	CPES_GE
VEL_02_08	Drillhole	110	120	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	120	130	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	130	140	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	140	150	6	ICPES_G	CPES_GE
VEL_02_08	Drillhole	150	160	3641	CPES_AS	CPES_GE
VEL_02_08	Drillhole	160	170	3751	CPES_AS	CPES_GE
VEL_02_08	Drillhole	170	180	279	ICPES_G	CPES_GE
VEL_02_08	Drillhole	180	190	29	ICPES_G	CPES_GE
VEL_02_08	Drillhole	190	200	72	ICPES_G	CPES_GE
VEL_02_08	Drillhole	200	210	1068	ICPES_G	CPES_GE
VEL_02_08	Drillhole	210	220	160	ICPES_G	CPES_GE
VEL_02_08	Drillhole	220	230	11	ICPES_G	CPES_GE
VEL_02_08	Drillhole	230	240	10	ICPES_G	CPES_GE
VEL_02_08	Drillhole	240	250	261	ICPES_G	CPES_GE
VEL_02_08	Drillhole	250	260	5408	CPES_AS	CPES_GE
VEL_02_08	Drillhole	260	270	639	ICPES_G	CPES_GE
VEL_02_08	Drillhole	270	280	99	ICPES_G	CPES_GE
VEL_02_08	Drillhole	280	290	295	ICPES_G	CPES_GE
VEL_02_08	Drillhole	290	300	16	ICPES_G	CPES_GE

HoleID	Hole Type	From	To	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_02_08	Drillhole	300	310	19	ICPES_G	CPES_GE
VEL_02_08	Drillhole	310	320	23	ICPES_G	CPES_GE
VEL_02_08	Drillhole	320	330	9	ICPES_G	CPES_GE
VEL_02_08	Drillhole	330	340	10	ICPES_G	CPES_GE
VEL_02_08	Drillhole	340	350	17	ICPES_G	CPES_GE
VEL_02_08	Drillhole	350	360	17	ICPES_G	CPES_GE
VEL_02_08	Drillhole	360	365	13	ICPES_G	CPES_GE
VEL_02_08	Drillhole	365	374	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	374	384	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	384	394	7	ICPES_G	CPES_GE
VEL_02_08	Drillhole	394	404	34	ICPES_G	CPES_GE
VEL_02_08	Drillhole	404	412	6	ICPES_G	CPES_GE
VEL_02_08	Drillhole	412	420	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	420	430	4	ICPES_G	CPES_GE
VEL_02_08	Drillhole	430	440	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	440	450	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	450	460	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	460	470	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	470	480	5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	480	490	4	ICPES_G	CPES_GE
VEL_02_08	Drillhole	490	500	4	ICPES_G	CPES_GE
VEL_02_08	Drillhole	500	510	9	ICPES_G	CPES_GE
VEL_02_08	Drillhole	510	520	13	ICPES_G	CPES_GE
VEL_02_08	Drillhole	520	530	4	ICPES_G	CPES_GE
VEL_02_08	Drillhole	530	540	6	ICPES_G	CPES_GE
VEL_02_08	Drillhole	540	550	1.5	ICPES_G	CPES_GE
VEL_02_08	Drillhole	550	560	4	ICPES_G	CPES_GE
VEL_02_08	Drillhole	560	570	10	ICPES_G	CPES_GE

HoleID	Hole Type	From	To	Pb_ppm_ Best	Mo_pct_B estMethod	Pb_ppm_ BestMeth od
VEL_02_08	Drillhole	570	580	201	ICPES_G	CPES_GE
VEL_02_08	Drillhole	580	590	479	ICPES_G	CPES_GE
VEL_02_08	Drillhole	590	600	102	ICPES_G	CPES_GE
VEL_02_08	Drillhole	600	608	35	ICPES_G	CPES_GE

From	To	Interval	Mo_pct_Best				Weighted Average	
22	30	8	0.0831	0.6648		8	0.6648	
30	40	10		0				
40	50	10	0.1064	1.064		10	1.064	
50	60	10	0.1571	1.571		10	1.571	
60	70	10	0.129	1.29		10	1.29	
70	80	10	0.216	2.16		10	2.16	
80	90	10	0.074	0.74		10	0.74	
90	100	10	0.148	1.48		10	1.48	
100	110	10	0.212	2.12		10	2.12	
110	120	10	0.195	1.95		10	1.95	
120	130	10	0.1324	1.324		10	1.324	
130	140	10	0.1019	1.019		10	1.019	
140	150	10	0.0915	0.915		10	0.915	
150	160	10	0.0005	0.005		118	16.2978	0.138117
160	170	10	0.0005	0.005				
170	180	10	0.0036	0.036				
180	190	10	0.0038	0.038				
190	200	10	0.0055	0.055				
200	210	10	0.0017	0.017				
210	220	10	0.0055	0.055				
220	230	10	0.001	0.01				
230	240	10	0.0025	0.025				
240	250	10	0.0106	0.106				
250	260	10	0.0005	0.005				
260	270	10	0.0449	0.449				
270	280	10	0.0289	0.289				
280	290	10	0.0135	0.135				
290	300	10	0.0008	0.008				
300	310	10	0.0003	0.003				
310	320	10	0.0004	0.004				
320	330	10	0.0001	0.001				
330	340	10	0.0002	0.002				
340	350	10	0.00005	0.0005				
350	360	10	0.0001	0.001				
360	365	5	0.0001	0.0005				
365	374	9	0.0001	0.0009				
374	384	10	0.0001	0.001				
384	394	10	0.0001	0.001				
394	404	10	0.0001	0.001				
404	412	8	0.0001	0.0008				
412	420	8	0.0001	0.0008				
420	430	10	0.0011	0.011				
430	440	10	0.0003	0.003				
440	450	10	0.00005	0.0005				
450	460	10	0.00005	0.0005				
460	470	10	0.00005	0.0005				
470	480	10	0.0001	0.001				
480	490	10	0.00005	0.0005				
490	500	10	0.00005	0.0005				

500	510	10	0.0005	0.005				
510	520	10	0.0001	0.001				
520	530	10	0.0003	0.003				
530	540	10	0.0006	0.006				
540	550	10	0.00005	0.0005				
550	560	10	0.0007	0.007				
560	570	10	0.0002	0.002				
570	580	10	0.0002	0.002				
580	590	10	0.0001	0.001				
590	600	10	0.0003	0.003				
600	608	8	0.0003	0.0024				

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Ag_ppm_ICPES_GEO-AR01	Al_pct_ICPES_GEO-AR01
VEL_03_08	Drillhole	15	25	10	849124	VAN08008718_withOver	0.15	1.92
VEL_03_08	Drillhole	25	30	5	849125	VAN08008718_withOver	0.15	2.07
VEL_03_08	Drillhole	30	35	5	849126	VAN08008718_withOver	0.15	1.99
VEL_03_08	Drillhole	35	40	5	849127	VAN08008718_withOver	0.15	2.14
VEL_03_08	Drillhole	40	45	5	849128	VAN08008718_withOver	0.15	2.08
VEL_03_08	Drillhole	45	50	5	849129	VAN08008718_withOver	0.15	1.99
VEL_03_08	Drillhole	50	55	5	849130	VAN08008718_withOver	0.15	1.91
VEL_03_08	Drillhole	55	60	5	849131	VAN08008718_withOver	0.15	1.67
VEL_03_08	Drillhole	60	65	5	849132	VAN08008718_withOver	0.15	1.83
VEL_03_08	Drillhole	65	70	5	849133	VAN08008718_withOver	0.15	1.81
VEL_03_08	Drillhole	70	76.33	6.33	849134	VAN08008718_withOver	0.15	1.97
VEL_03_08	Drillhole	76.33	76.75	0.42	849135	VAN08008718_withOver	0.15	0.4
VEL_03_08	Drillhole	76.75	85	8.25	849136	VAN08008718_withOver	0.15	2.12
VEL_03_08	Drillhole	85	90	5	849137	VAN08008718_withOver	0.15	2.29
VEL_03_08	Drillhole	90	95	5	849138	VAN08008718_withOver	0.15	2.2
VEL_03_08	Drillhole	95	105	10	849139	VAN08008718_withOver	0.15	1.71
VEL_03_08	Drillhole	105	115	10	849141	VAN08008718_withOver	0.15	1.78
VEL_03_08	Drillhole	115	125	10	849142	VAN08008718_withOver	0.15	1.81
VEL_03_08	Drillhole	125	135	10	849143	VAN08008718_withOver	0.15	2.37
VEL_03_08	Drillhole	135	145	10	849144	VAN08008718_withOver	0.15	1.83
VEL_03_08	Drillhole	145	155	10	849145	VAN08008718_withOver	0.15	2.6
VEL_03_08	Drillhole	155	165	10	849146	VAN08008718_withOver	0.15	3.04
VEL_03_08	Drillhole	165	175	10	849147	VAN08008718_withOver	0.15	2.7
VEL_03_08	Drillhole	175	185	10	849148	VAN08008718_withOver	0.15	2.48



HoleID	HoleType	From	To	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	15	25	3	3	1	10	90
VEL_03_08	Drillhole	25	30	1	18	1	10	90
VEL_03_08	Drillhole	30	35	1	6	1	10	97
VEL_03_08	Drillhole	35	40	1	3	1	10	71
VEL_03_08	Drillhole	40	45	1	2	1	10	54
VEL_03_08	Drillhole	45	50	1	5	1	10	135
VEL_03_08	Drillhole	50	55	1	5	1	10	39
VEL_03_08	Drillhole	55	60	1	1	1	10	35
VEL_03_08	Drillhole	60	65	1	1	1	10	29
VEL_03_08	Drillhole	65	70	1	4	1	10	42
VEL_03_08	Drillhole	70	76.33	1	1	1	10	45
VEL_03_08	Drillhole	76.33	76.75	1	2	1	10	1
VEL_03_08	Drillhole	76.75	85	1	3	1	10	39
VEL_03_08	Drillhole	85	90	1	4	1	10	35
VEL_03_08	Drillhole	90	95	1	1	1	10	46
VEL_03_08	Drillhole	95	105	1	1	1	10	35
VEL_03_08	Drillhole	105	115	1	6	1	10	35
VEL_03_08	Drillhole	115	125	1	9	1	10	30
VEL_03_08	Drillhole	125	135	3	6	1	10	29
VEL_03_08	Drillhole	135	145	1	1	1	10	14
VEL_03_08	Drillhole	145	155	1	6	1	10	16
VEL_03_08	Drillhole	155	165	1	6	1	10	16
VEL_03_08	Drillhole	165	175	3	3	1	10	33
VEL_03_08	Drillhole	175	185	1	1	1	10	35

HoleID	HoleType	From	To	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	15	25	5	2.25	0.7	4	62
VEL_03_08	Drillhole	25	30	6	3.38	0.6	5	65
VEL_03_08	Drillhole	30	35	1.5	2.84	0.7	4	65
VEL_03_08	Drillhole	35	40	4	4.22	0.25	4	62
VEL_03_08	Drillhole	40	45	3	3.58	0.7	4	62
VEL_03_08	Drillhole	45	50	3	2.93	1.7	4	56
VEL_03_08	Drillhole	50	55	1.5	3.93	1.1	4	64
VEL_03_08	Drillhole	55	60	1.5	3.94	0.25	4	64
VEL_03_08	Drillhole	60	65	4	4.41	0.6	5	66
VEL_03_08	Drillhole	65	70	4	3	0.25	5	67
VEL_03_08	Drillhole	70	76.33	1.5	3.49	0.25	5	57
VEL_03_08	Drillhole	76.33	76.75	1.5	1.17	0.25	5	28
VEL_03_08	Drillhole	76.75	85	1.5	2.99	0.25	5	66
VEL_03_08	Drillhole	85	90	1.5	4.09	0.6	4	57
VEL_03_08	Drillhole	90	95	4	3.25	0.25	5	58
VEL_03_08	Drillhole	95	105	1.5	2.52	0.25	6	64
VEL_03_08	Drillhole	105	115	4	2.93	0.6	6	61
VEL_03_08	Drillhole	115	125	5	2.68	0.6	9	61
VEL_03_08	Drillhole	125	135	1.5	3.71	0.25	5	63
VEL_03_08	Drillhole	135	145	1.5	4.53	0.25	4	59
VEL_03_08	Drillhole	145	155	1.5	4.81	0.25	4	58
VEL_03_08	Drillhole	155	165	1.5	5.86	0.25	3	60
VEL_03_08	Drillhole	165	175	1.5	3.68	0.25	5	66
VEL_03_08	Drillhole	175	185	1.5	4.2	0.25	5	61

HoleID	HoleType	From	To	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES_ GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPES _GEO-AR01
VEL_03_08	Drillhole	15	25	21	1.91	0.95	26	1.09
VEL_03_08	Drillhole	25	30	21	2.24	1	32	1.31
VEL_03_08	Drillhole	30	35	12	1.81	0.94	30	1.2
VEL_03_08	Drillhole	35	40	7	2.05	0.89	32	1.36
VEL_03_08	Drillhole	40	45	8	1.89	0.77	32	1.38
VEL_03_08	Drillhole	45	50	9	1.91	1.33	23	1.19
VEL_03_08	Drillhole	50	55	10	2.3	0.75	36	1.55
VEL_03_08	Drillhole	55	60	3	2.3	0.68	33	1.59
VEL_03_08	Drillhole	60	65	5	2.38	0.67	35	1.79
VEL_03_08	Drillhole	65	70	14	1.67	0.81	32	1.49
VEL_03_08	Drillhole	70	76.33	15	2.14	0.87	29	1.61
VEL_03_08	Drillhole	76.33	76.75	16	1.29	0.14	8	0.33
VEL_03_08	Drillhole	76.75	85	11	2.29	0.89	30	1.46
VEL_03_08	Drillhole	85	90	11	2.97	0.86	33	1.78
VEL_03_08	Drillhole	90	95	17	2	0.89	31	1.57
VEL_03_08	Drillhole	95	105	21	1.75	0.73	31	1.6
VEL_03_08	Drillhole	105	115	34	2.34	0.68	29	1.16
VEL_03_08	Drillhole	115	125	72	3.8	0.8	23	1.21
VEL_03_08	Drillhole	125	135	16	2.1	0.67	31	1.47
VEL_03_08	Drillhole	135	145	7	2.79	0.58	33	1.62
VEL_03_08	Drillhole	145	155	9	1.94	0.64	29	1.38
VEL_03_08	Drillhole	155	165	12	2.66	0.52	24	1.13
VEL_03_08	Drillhole	165	175	11	1.74	0.72	25	1.31
VEL_03_08	Drillhole	175	185	16	2.49	0.71	31	1.46

HoleID	HoleType	From	To	Mn_ppm_ICPE S_GEO-AR01	Mo_pct_ICPES _ASY-AR01	Mo_pct_ICPES _ASY-AR01dil	Mo_ppm_ICPE S_GEO-AR01	Na_pct_ICPES _GEO-AR01
VEL_03_08	Drillhole	15	25	1013			573	0.37
VEL_03_08	Drillhole	25	30	1401			890	0.46
VEL_03_08	Drillhole	30	35	1341	0.235		2000	0.41
VEL_03_08	Drillhole	35	40	1793			1058	0.39
VEL_03_08	Drillhole	40	45	1387	0.206		2000	0.46
VEL_03_08	Drillhole	45	50	1170	0.476		2000	0.33
VEL_03_08	Drillhole	50	55	1725			1879	0.36
VEL_03_08	Drillhole	55	60	1767			879	0.29
VEL_03_08	Drillhole	60	65	1911			1505	0.35
VEL_03_08	Drillhole	65	70	1203			604	0.37
VEL_03_08	Drillhole	70	76.33	1540			1390	0.36
VEL_03_08	Drillhole	76.33	76.75	662	2	5.991	2000	0.03
VEL_03_08	Drillhole	76.75	85	1310			730	0.3
VEL_03_08	Drillhole	85	90	1773	0.235		2000	0.32
VEL_03_08	Drillhole	90	95	1171			960	0.42
VEL_03_08	Drillhole	95	105	1448			1499	0.2
VEL_03_08	Drillhole	105	115	948			987	0.41
VEL_03_08	Drillhole	115	125	1237			579	0.3
VEL_03_08	Drillhole	125	135	2180			513	0.13
VEL_03_08	Drillhole	135	145	1957			189	0.28
VEL_03_08	Drillhole	145	155	1568			613	0.3
VEL_03_08	Drillhole	155	165	2568			318	0.5
VEL_03_08	Drillhole	165	175	1198			673	0.3
VEL_03_08	Drillhole	175	185	2021			192	0.23

HoleID	HoleType	From	To	Ni_ppm_ICPES _GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICPE S_GEO-AR01	Sb_ppm_ICPE S_GEO-AR01	Sr_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	15	25	17	0.021	33	1.5	28
VEL_03_08	Drillhole	25	30	21	0.021	12	1.5	27
VEL_03_08	Drillhole	30	35	25	0.019	11	1.5	27
VEL_03_08	Drillhole	35	40	16	0.022	3	1.5	33
VEL_03_08	Drillhole	40	45	16	0.023	13	1.5	30
VEL_03_08	Drillhole	45	50	18	0.02	5	1.5	25
VEL_03_08	Drillhole	50	55	17	0.027	24	1.5	33
VEL_03_08	Drillhole	55	60	16	0.029	8	1.5	31
VEL_03_08	Drillhole	60	65	18	0.032	8	1.5	28
VEL_03_08	Drillhole	65	70	19	0.032	4	3	23
VEL_03_08	Drillhole	70	76.33	19	0.04	3	1.5	28
VEL_03_08	Drillhole	76.33	76.75	3	0.024	1.5	1.5	19
VEL_03_08	Drillhole	76.75	85	26	0.031	3	1.5	82
VEL_03_08	Drillhole	85	90	22	0.03	8	1.5	46
VEL_03_08	Drillhole	90	95	18	0.026	6	1.5	47
VEL_03_08	Drillhole	95	105	27	0.025	8	1.5	40
VEL_03_08	Drillhole	105	115	22	0.023	12	1.5	36
VEL_03_08	Drillhole	115	125	27	0.023	8	1.5	30
VEL_03_08	Drillhole	125	135	19	0.037	9	1.5	53
VEL_03_08	Drillhole	135	145	20	0.037	4	3	26
VEL_03_08	Drillhole	145	155	19	0.038	4	1.5	76
VEL_03_08	Drillhole	155	165	22	0.041	5	1.5	38
VEL_03_08	Drillhole	165	175	25	0.039	1.5	1.5	40
VEL_03_08	Drillhole	175	185	24	0.031	1.5	1.5	26

HoleID	HoleType	From	To	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES GEO-AR01	U_ppm_ICPES _GEO-AR01	V_ppm_ICPES _GEO-AR01	W_ppm_ICPES _GEO-AR01
VEL_03_08	Drillhole	15	25	10	0.25	4	57	100
VEL_03_08	Drillhole	25	30	10	0.27	4	74	100
VEL_03_08	Drillhole	30	35	10	0.27	4	67	100
VEL_03_08	Drillhole	35	40	10	0.25	4	57	100
VEL_03_08	Drillhole	40	45	10	0.26	4	66	100
VEL_03_08	Drillhole	45	50	9	0.21	4	68	100
VEL_03_08	Drillhole	50	55	11	0.27	4	55	100
VEL_03_08	Drillhole	55	60	10	0.27	4	54	100
VEL_03_08	Drillhole	60	65	10	0.27	4	53	100
VEL_03_08	Drillhole	65	70	11	0.26	4	56	100
VEL_03_08	Drillhole	70	76.33	9	0.25	4	51	100
VEL_03_08	Drillhole	76.33	76.75	9	0.05	4	0.5	100
VEL_03_08	Drillhole	76.75	85	9	0.25	4	57	100
VEL_03_08	Drillhole	85	90	10	0.23	4	48	100
VEL_03_08	Drillhole	90	95	9	0.28	4	46	100
VEL_03_08	Drillhole	95	105	10	0.27	4	54	100
VEL_03_08	Drillhole	105	115	10	0.28	4	57	100
VEL_03_08	Drillhole	115	125	9	0.28	4	79	100
VEL_03_08	Drillhole	125	135	10	0.24	4	58	100
VEL_03_08	Drillhole	135	145	10	0.26	4	49	100
VEL_03_08	Drillhole	145	155	10	0.25	4	46	100
VEL_03_08	Drillhole	155	165	7	0.22	4	89	100
VEL_03_08	Drillhole	165	175	8	0.21	4	112	100
VEL_03_08	Drillhole	175	185	7	0.22	4	126	100

HoleID	HoleType	From	To	Wgt_kg_WT_N A	Zn_pct_ICP ES_ASY- AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm _Best
VEL_03_08	Drillhole	15	25	6.75		81	0.0573	33
VEL_03_08	Drillhole	25	30	5.34		79	0.089	12
VEL_03_08	Drillhole	30	35	4.74	0.005	78	0.235	11
VEL_03_08	Drillhole	35	40	6.61		91	0.1058	3
VEL_03_08	Drillhole	40	45	4.53	0.005	89	0.206	13
VEL_03_08	Drillhole	45	50	5.79	0.02	242	0.476	5
VEL_03_08	Drillhole	50	55	6.37		168	0.1879	24
VEL_03_08	Drillhole	55	60	6.08		70	0.0879	8
VEL_03_08	Drillhole	60	65	6.62		82	0.1505	8
VEL_03_08	Drillhole	65	70	5.72		75	0.0604	4
VEL_03_08	Drillhole	70	76.33	7.02		67	0.139	3
VEL_03_08	Drillhole	76.33	76.75	2.24	0.005	39	5.991	1.5
VEL_03_08	Drillhole	76.75	85	4.19		81	0.073	3
VEL_03_08	Drillhole	85	90	4.07	0.005	69	0.235	8
VEL_03_08	Drillhole	90	95	5.73		55	0.096	6
VEL_03_08	Drillhole	95	105	11.5		62	0.1499	8
VEL_03_08	Drillhole	105	115	12.08		57	0.0987	12
VEL_03_08	Drillhole	115	125	12.84		66	0.0579	8
VEL_03_08	Drillhole	125	135	10.96		61	0.0513	9
VEL_03_08	Drillhole	135	145	12.95		60	0.0189	4
VEL_03_08	Drillhole	145	155	10.82		58	0.0613	4
VEL_03_08	Drillhole	155	165	13.69		57	0.0318	5
VEL_03_08	Drillhole	165	175	12.93		48	0.0673	1.5
VEL_03_08	Drillhole	175	185	13.9		56	0.0192	1.5

HoleID	HoleType	From	To	Mo_pct_BestMethod	Pb_ppm_BestMethod	From_m	To_m
VEL_03_08	Drillhole	15	25	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	4.57	7.62
VEL_03_08	Drillhole	25	30	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	7.62	9.14
VEL_03_08	Drillhole	30	35	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	9.14	10.67
VEL_03_08	Drillhole	35	40	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	10.67	12.19
VEL_03_08	Drillhole	40	45	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	12.19	13.72
VEL_03_08	Drillhole	45	50	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	13.72	15.24
VEL_03_08	Drillhole	50	55	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	15.24	16.76
VEL_03_08	Drillhole	55	60	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	16.76	18.29
VEL_03_08	Drillhole	60	65	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	18.29	19.81
VEL_03_08	Drillhole	65	70	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	19.81	21.34
VEL_03_08	Drillhole	70	76.33	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	21.34	23.27
VEL_03_08	Drillhole	76.33	76.75	Mo_pct_ICPES_ASY-AR01dil	Pb_ppm_ICPES_GEO-AR01	23.27	23.39
VEL_03_08	Drillhole	76.75	85	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	23.39	25.91
VEL_03_08	Drillhole	85	90	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	25.91	27.43
VEL_03_08	Drillhole	90	95	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	27.43	28.96
VEL_03_08	Drillhole	95	105	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	28.96	32
VEL_03_08	Drillhole	105	115	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	32	35.05
VEL_03_08	Drillhole	115	125	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	35.05	38.1
VEL_03_08	Drillhole	125	135	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	38.1	41.15
VEL_03_08	Drillhole	135	145	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	41.15	44.2
VEL_03_08	Drillhole	145	155	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	44.2	47.24
VEL_03_08	Drillhole	155	165	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	47.24	50.29
VEL_03_08	Drillhole	165	175	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	50.29	53.34
VEL_03_08	Drillhole	175	185	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	53.34	56.39



HoleID	HoleType	From	To	Interval	SampleNo	Batch	Ag_ppm_ICPES_GEO-AR01	Al_pct_ICPES_GEO-AR01
VEL_03_08	Drillhole	185	195	10	849149	VAN08008718_withOver	0.15	2.68
VEL_03_08	Drillhole	195	205	10	849150	VAN08008718_withOver	0.15	2.21
VEL_03_08	Drillhole	205	215	10	849151	VAN08008718_withOver	0.15	2.04
VEL_03_08	Drillhole	215	222.75	7.75	849152	VAN08008718_withOver	0.4	1.54
VEL_03_08	Drillhole	222.75	228.75	6	849153	VAN08008718_withOver	1.3	0.11
VEL_03_08	Drillhole	228.75	233.5	4.75	849154	VAN08008718_withOver	0.4	1.41
VEL_03_08	Drillhole	233.5	245	11.5	849155	VAN08008718_withOver	0.5	0.78
VEL_03_08	Drillhole	245	255	10	849156	VAN08008718_withOver	0.3	0.25
VEL_03_08	Drillhole	255	265	10	849157	VAN08008718_withOver	0.15	0.36
VEL_03_08	Drillhole	265	275	10	849158	VAN08008718_withOver	3.5	1.12
VEL_03_08	Drillhole	275	285	10	849159	VAN08008718_withOver	5.8	1.9
VEL_03_08	Drillhole	285	295	10	849161	VAN08008718_withOver	5.1	1.35
VEL_03_08	Drillhole	295	305	10	849162	VAN08008718_withOver	41.4	1.76
VEL_03_08	Drillhole	305	310.83	5.83	849163	VAN08008718_withOver	11.8	3.73
VEL_03_08	Drillhole	310.83	315	4.17	849164	VAN08008718_withOver	2.2	1.07
VEL_03_08	Drillhole	315	325	10	849165	VAN08008718_withOver	1.1	0.88
VEL_03_08	Drillhole	325	335	10	849166	VAN08008718_withOver	0.5	0.52
VEL_03_08	Drillhole	335	345	10	849167	VAN08008718_withOver	5.3	0.98
VEL_03_08	Drillhole	345	355	10	849168	VAN08008718_withOver	1.8	0.84
VEL_03_08	Drillhole	355	365	10	849169	VAN08008718_withOver	4.8	0.74
VEL_03_08	Drillhole	365	375	10	849170	VAN08008718_withOver	0.15	0.36
VEL_03_08	Drillhole	375	385	10	849171	VAN08008718_withOver	0.15	0.39
VEL_03_08	Drillhole	385	395	10	849172	VAN08008718_withOver	0.4	0.33
VEL_03_08	Drillhole	395	405	10	849173	VAN08008718_withOver	0.15	0.38

HoleID	HoleType	From	To	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	185	195	25	1	1	10	21
VEL_03_08	Drillhole	195	205	1	1	1	10	16
VEL_03_08	Drillhole	205	215	9	3	1	10	80
VEL_03_08	Drillhole	215	222.75	9	10	1	82	33
VEL_03_08	Drillhole	222.75	228.75	9	1	2	126	3
VEL_03_08	Drillhole	228.75	233.5	5	7	1	10	60
VEL_03_08	Drillhole	233.5	245	10	1	1	31	300
VEL_03_08	Drillhole	245	255	3	7	1	67	2
VEL_03_08	Drillhole	255	265	4	4	1	53	3
VEL_03_08	Drillhole	265	275	2935	13	1	10	15
VEL_03_08	Drillhole	275	285	1365	11	1	10	72
VEL_03_08	Drillhole	285	295	145	4	1	27	42
VEL_03_08	Drillhole	295	305	973	3	1	10	41
VEL_03_08	Drillhole	305	310.83	119	1	1	27	135
VEL_03_08	Drillhole	310.83	315	12	1	1	10	7
VEL_03_08	Drillhole	315	325	2	1	1	10	5
VEL_03_08	Drillhole	325	335	41	5	1	10	4
VEL_03_08	Drillhole	335	345	443	34	1	10	7
VEL_03_08	Drillhole	345	355	46	2	1	10	7
VEL_03_08	Drillhole	355	365	752	30	1	10	6
VEL_03_08	Drillhole	365	375	58	2	1	10	3
VEL_03_08	Drillhole	375	385	140	3	1	10	3
VEL_03_08	Drillhole	385	395	8	1	1	10	2
VEL_03_08	Drillhole	395	405	4	1	1	10	2

HoleID	HoleType	From	To	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	185	195	1.5	8.09	0.8	4	56
VEL_03_08	Drillhole	195	205	1.5	6.23	0.5	4	54
VEL_03_08	Drillhole	205	215	4	5.37	20.5	8	31
VEL_03_08	Drillhole	215	222.75	12	8.98	60.7	12	14
VEL_03_08	Drillhole	222.75	228.75	1.5	2.21	0.25	0.5	12
VEL_03_08	Drillhole	228.75	233.5	1.5	3.33	4.2	3	9
VEL_03_08	Drillhole	233.5	245	3	3.99	30.1	6	0.5
VEL_03_08	Drillhole	245	255	3	6.45	22.7	5	2
VEL_03_08	Drillhole	255	265	1.5	5.49	3.5	4	0.5
VEL_03_08	Drillhole	265	275	7	2.72	29.2	1	5
VEL_03_08	Drillhole	275	285	20	1.63	35.9	1	3
VEL_03_08	Drillhole	285	295	11	6.34	63.5	7	9
VEL_03_08	Drillhole	295	305	108	3.28	185	7	14
VEL_03_08	Drillhole	305	310.83	62	12.76	39.2	2	14
VEL_03_08	Drillhole	310.83	315	70	0.58	6	0.5	4
VEL_03_08	Drillhole	315	325	7	0.44	5.6	0.5	4
VEL_03_08	Drillhole	325	335	1.5	0.46	0.9	0.5	3
VEL_03_08	Drillhole	335	345	51	0.64	30.7	0.5	3
VEL_03_08	Drillhole	345	355	15	0.42	15.9	0.5	3
VEL_03_08	Drillhole	355	365	37	0.43	5.2	1	4
VEL_03_08	Drillhole	365	375	1.5	0.29	0.25	0.5	5
VEL_03_08	Drillhole	375	385	1.5	0.24	0.7	0.5	5
VEL_03_08	Drillhole	385	395	1.5	0.23	0.7	0.5	5
VEL_03_08	Drillhole	395	405	1.5	0.17	0.25	0.5	5

HoleID	HoleType	From	To	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES_ GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPES _GEO-AR01
VEL_03_08	Drillhole	185	195	8	3.95	0.7	64	2.51
VEL_03_08	Drillhole	195	205	6	3.07	0.77	45	2.21
VEL_03_08	Drillhole	205	215	69	4.85	1.91	20	5.05
VEL_03_08	Drillhole	215	222.75	95	13.89	1.12	13	3.68
VEL_03_08	Drillhole	222.75	228.75	3	0.42	0.12	4	0.31
VEL_03_08	Drillhole	228.75	233.5	4	5.31	1.73	3	4.47
VEL_03_08	Drillhole	233.5	245	26	20.36	0.8	6	5.83
VEL_03_08	Drillhole	245	255	14	12.58	0.29	6	7.9
VEL_03_08	Drillhole	255	265	14	15.08	0.44	7	7.88
VEL_03_08	Drillhole	265	275	114	3.29	1.08	8	2.62
VEL_03_08	Drillhole	275	285	212	6.45	1.38	6	1.85
VEL_03_08	Drillhole	285	295	277	9.8	0.99	10	3.8
VEL_03_08	Drillhole	295	305	973	16.78	1.37	10	3.28
VEL_03_08	Drillhole	305	310.83	417	13.85	1.4	16	2.9
VEL_03_08	Drillhole	310.83	315	224	1.91	0.49	5	0.09
VEL_03_08	Drillhole	315	325	101	1.34	0.37	7	0.1
VEL_03_08	Drillhole	325	335	6	0.5	0.21	9	0.09
VEL_03_08	Drillhole	335	345	757	1.8	0.39	7	0.09
VEL_03_08	Drillhole	345	355	193	2.02	0.41	6	0.05
VEL_03_08	Drillhole	355	365	497	1.69	0.33	5	0.06
VEL_03_08	Drillhole	365	375	5	0.36	0.14	7	0.06
VEL_03_08	Drillhole	375	385	5	0.41	0.18	9	0.06
VEL_03_08	Drillhole	385	395	7	0.38	0.17	10	0.05
VEL_03_08	Drillhole	395	405	5	0.56	0.2	10	0.06

HoleID	HoleType	From	To	Mn_ppm_ICPE S_GEO-AR01	Mo_pct_ICPES _ASY-AR01	Mo_pct_ICPES _ASY-AR01dil	Mo_ppm_ICPE S_GEO-AR01	Na_pct_ICPES _GEO-AR01
VEL_03_08	Drillhole	185	195	4938			158	0.15
VEL_03_08	Drillhole	195	205	2813			266	0.16
VEL_03_08	Drillhole	205	215	2975			258	0.08
VEL_03_08	Drillhole	215	222.75	4822	0.016		145	0.13
VEL_03_08	Drillhole	222.75	228.75	274	0.818		2000	0.03
VEL_03_08	Drillhole	228.75	233.5	2103	0.331		2000	0.04
VEL_03_08	Drillhole	233.5	245	5368			1210	0.04
VEL_03_08	Drillhole	245	255	6813			677	0.06
VEL_03_08	Drillhole	255	265	6336			333	0.06
VEL_03_08	Drillhole	265	275	2494			919	0.03
VEL_03_08	Drillhole	275	285	2638			1460	0.02
VEL_03_08	Drillhole	285	295	6057			1469	0.04
VEL_03_08	Drillhole	295	305	3320	0.058		541	0.05
VEL_03_08	Drillhole	305	310.83	8486			450	0.25
VEL_03_08	Drillhole	310.83	315	530			4	0.005
VEL_03_08	Drillhole	315	325	455			43	0.02
VEL_03_08	Drillhole	325	335	1688			4	0.02
VEL_03_08	Drillhole	335	345	4952			12	0.005
VEL_03_08	Drillhole	345	355	400			64	0.02
VEL_03_08	Drillhole	355	365	1260			2	0.01
VEL_03_08	Drillhole	365	375	620			18	0.02
VEL_03_08	Drillhole	375	385	1021			10	0.03
VEL_03_08	Drillhole	385	395	218			11	0.04
VEL_03_08	Drillhole	395	405	350			8	0.04

HoleID	HoleType	From	To	Ni_ppm_ICPES_GEO-AR01	P_pct_ICPES_GEO-AR01	Pb_ppm_ICPE_S_GEO-AR01	Sb_ppm_ICPE_S_GEO-AR01	Sr_ppm_ICPE_S_GEO-AR01
VEL_03_08	Drillhole	185	195	17	0.201	7	1.5	47
VEL_03_08	Drillhole	195	205	16	0.033	1.5	1.5	24
VEL_03_08	Drillhole	205	215	13	0.046	1.5	1.5	10
VEL_03_08	Drillhole	215	222.75	29	0.017	24	1.5	15
VEL_03_08	Drillhole	222.75	228.75	0.5	0.006	14	1.5	1
VEL_03_08	Drillhole	228.75	233.5	10	0.003	13	1.5	5
VEL_03_08	Drillhole	233.5	245	15	0.001	19	1.5	14
VEL_03_08	Drillhole	245	255	3	0.006	12	1.5	9
VEL_03_08	Drillhole	255	265	6	0.013	8	1.5	12
VEL_03_08	Drillhole	265	275	2	0.068	778	1.5	7
VEL_03_08	Drillhole	275	285	3	0.037	1029	1.5	16
VEL_03_08	Drillhole	285	295	7	0.019	1121	4	23
VEL_03_08	Drillhole	295	305	6	0.024	10000	1.5	19
VEL_03_08	Drillhole	305	310.83	7	0.026	2910	1.5	51
VEL_03_08	Drillhole	310.83	315	0.5	0.007	126	1.5	6
VEL_03_08	Drillhole	315	325	0.5	0.005	80	1.5	6
VEL_03_08	Drillhole	325	335	0.5	0.004	121	1.5	10
VEL_03_08	Drillhole	335	345	0.5	0.005	105	6	7
VEL_03_08	Drillhole	345	355	0.5	0.004	140	5	3
VEL_03_08	Drillhole	355	365	0.5	0.004	292	4	5
VEL_03_08	Drillhole	365	375	0.5	0.004	16	1.5	8
VEL_03_08	Drillhole	375	385	0.5	0.005	90	1.5	6
VEL_03_08	Drillhole	385	395	0.5	0.004	35	1.5	5
VEL_03_08	Drillhole	395	405	0.5	0.003	11	1.5	5

HoleID	HoleType	From	To	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES GEO-AR01	U_ppm_ICPES _GEO-AR01	V_ppm_ICPES _GEO-AR01	W_ppm_ICPES _GEO-AR01
VEL_03_08	Drillhole	185	195	11	0.16	30	99	100
VEL_03_08	Drillhole	195	205	12	0.24	8	44	100
VEL_03_08	Drillhole	205	215	7	0.13	11	15	100
VEL_03_08	Drillhole	215	222.75	4	0.07	19	30	100
VEL_03_08	Drillhole	222.75	228.75	1	0.005	21	0.5	100
VEL_03_08	Drillhole	228.75	233.5	3	0.01	10	7	100
VEL_03_08	Drillhole	233.5	245	1	0.005	12	11	100
VEL_03_08	Drillhole	245	255	2	0.005	12	6	98
VEL_03_08	Drillhole	255	265	3	0.005	11	11	100
VEL_03_08	Drillhole	265	275	4	0.005	14	7	100
VEL_03_08	Drillhole	275	285	9	0.005	27	10	100
VEL_03_08	Drillhole	285	295	3	0.02	12	15	100
VEL_03_08	Drillhole	295	305	1	0.06	4	19	100
VEL_03_08	Drillhole	305	310.83	10	0.08	21	30	100
VEL_03_08	Drillhole	310.83	315	12	0.005	34	0.5	100
VEL_03_08	Drillhole	315	325	15	0.005	31	2	20
VEL_03_08	Drillhole	325	335	16	0.005	39	0.5	31
VEL_03_08	Drillhole	335	345	19	0.005	34	2	31
VEL_03_08	Drillhole	345	355	16	0.005	31	1	37
VEL_03_08	Drillhole	355	365	15	0.005	34	1	100
VEL_03_08	Drillhole	365	375	16	0.005	30	1	36
VEL_03_08	Drillhole	375	385	18	0.005	28	1	100
VEL_03_08	Drillhole	385	395	19	0.005	36	2	71
VEL_03_08	Drillhole	395	405	20	0.01	30	2	6

HoleID	HoleType	From	To	Wgt_kg_WT_N A	Zn_pct_ICP ES_ASY- AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm _Best
VEL_03_08	Drillhole	185	195	11.56		83	0.0158	7
VEL_03_08	Drillhole	195	205	14.5		74	0.0266	1.5
VEL_03_08	Drillhole	205	215	12.64		3392	0.0258	1.5
VEL_03_08	Drillhole	215	222.75	11.34	1.14	10000	0.016	24
VEL_03_08	Drillhole	222.75	228.75	6.82	0.005	40	0.818	14
VEL_03_08	Drillhole	228.75	233.5	7.56	0.08	745	0.331	13
VEL_03_08	Drillhole	233.5	245	12.11		4804	0.121	19
VEL_03_08	Drillhole	245	255	12.36		3631	0.0677	12
VEL_03_08	Drillhole	255	265	11.88		537	0.0333	8
VEL_03_08	Drillhole	265	275	11.57		4358	0.0919	778
VEL_03_08	Drillhole	275	285	2.82		5116	0.146	1029
VEL_03_08	Drillhole	285	295	9.87		8312	0.1469	1121
VEL_03_08	Drillhole	295	305	12.09	2.98	10000	0.058	10000
VEL_03_08	Drillhole	305	310.83	8.82		5839	0.045	2910
VEL_03_08	Drillhole	310.83	315	4.81		1032	0.0004	126
VEL_03_08	Drillhole	315	325	11.46		930	0.0043	80
VEL_03_08	Drillhole	325	335	12.53		179	0.0004	121
VEL_03_08	Drillhole	335	345	12.57		4054	0.0012	105
VEL_03_08	Drillhole	345	355	12.94		2218	0.0064	140
VEL_03_08	Drillhole	355	365	12.45		878	0.0002	292
VEL_03_08	Drillhole	365	375	11.86		58	0.0018	16
VEL_03_08	Drillhole	375	385	12.08		141	0.001	90
VEL_03_08	Drillhole	385	395	12.39		125	0.0011	35
VEL_03_08	Drillhole	395	405	12.36		47	0.0008	11



HoleID	HoleType	From	To	Mo_pct_BestMethod	Pb_ppm_BestMethod	From_m	To_m
VEL_03_08	Drillhole	185	195	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	56.39	59.44
VEL_03_08	Drillhole	195	205	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	59.44	62.48
VEL_03_08	Drillhole	205	215	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	62.48	65.53
VEL_03_08	Drillhole	215	222.75	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	65.53	67.89
VEL_03_08	Drillhole	222.75	228.75	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	67.89	69.72
VEL_03_08	Drillhole	228.75	233.5	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	69.72	71.17
VEL_03_08	Drillhole	233.5	245	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	71.17	74.68
VEL_03_08	Drillhole	245	255	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	74.68	77.72
VEL_03_08	Drillhole	255	265	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	77.72	80.77
VEL_03_08	Drillhole	265	275	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	80.77	83.82
VEL_03_08	Drillhole	275	285	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	83.82	86.87
VEL_03_08	Drillhole	285	295	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	86.87	89.92
VEL_03_08	Drillhole	295	305	Mo_pct_ICPES_ASY-AR01	Pb_ppm_ICPES_GEO-AR01	89.92	92.96
VEL_03_08	Drillhole	305	310.83	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	92.96	94.74
VEL_03_08	Drillhole	310.83	315	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	94.74	96.01
VEL_03_08	Drillhole	315	325	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	96.01	99.06
VEL_03_08	Drillhole	325	335	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	99.06	102.11
VEL_03_08	Drillhole	335	345	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	102.11	105.16
VEL_03_08	Drillhole	345	355	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	105.16	108.2
VEL_03_08	Drillhole	355	365	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	108.2	111.25
VEL_03_08	Drillhole	365	375	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	111.25	114.3
VEL_03_08	Drillhole	375	385	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	114.3	117.35
VEL_03_08	Drillhole	385	395	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	117.35	120.4
VEL_03_08	Drillhole	395	405	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	120.4	123.44

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Ag_ppm_ICPES_GEO-AR01	Al_pct_ICPES_GEO-AR01
VEL_03_08	Drillhole	405	415	10	849174	VAN08008718_withOver	1.6	0.69
VEL_03_08	Drillhole	415	425	10	849175	VAN08008718_withOver	6.4	0.69
VEL_03_08	Drillhole	425	435	10	849176	VAN08008718_withOver	8	0.77
VEL_03_08	Drillhole	435	445	10	849177	VAN08008718_withOver	0.5	0.5
VEL_03_08	Drillhole	445	455	10	849178	VAN08008718_withOver	3.7	0.65
VEL_03_08	Drillhole	455	465	10	849179	VAN08008718_withOver	0.5	0.48
VEL_03_08	Drillhole	465	475	10	849181	VAN08008718_withOver	0.15	0.55
VEL_03_08	Drillhole	475	485	10	849182	VAN08008718_withOver	0.15	0.34
VEL_03_08	Drillhole	485	495	10	849183	VAN08008718_withOver	0.15	0.29
VEL_03_08	Drillhole	495	505	10	849184	VAN08008718_withOver	0.15	0.37
VEL_03_08	Drillhole	505	515	10	849185	VAN08008718_withOver	0.15	0.38
VEL_03_08	Drillhole	515	525	10	849186	VAN08008718_withOver	0.15	0.44
VEL_03_08	Drillhole	525	535	10	849187	VAN08008718_withOver	0.15	0.35
VEL_03_08	Drillhole	535	545	10	849188	VAN08008718_withOver	1.8	0.4
VEL_03_08	Drillhole	545	555	10	849189	VAN08008718_withOver	4.5	0.48
VEL_03_08	Drillhole	555	565	10	849190	VAN08008718_withOver	28	0.16
VEL_03_08	Drillhole	565	575	10	849191	VAN08008718_withOver	1.1	0.37
VEL_03_08	Drillhole	575	585	10	849192	VAN08008718_withOver	3.5	0.4
VEL_03_08	Drillhole	585	595	10	849193	VAN08008718_withOver	0.15	0.4

HoleID	HoleType	From	To	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	405	415	836	1	1	10	3
VEL_03_08	Drillhole	415	425	8962	48	1	10	6
VEL_03_08	Drillhole	425	435	2878	68	1	10	7
VEL_03_08	Drillhole	435	445	1568	11	1	10	3
VEL_03_08	Drillhole	445	455	642	4	1	10	5
VEL_03_08	Drillhole	455	465	5	1	1	10	2
VEL_03_08	Drillhole	465	475	8	1	1	10	3
VEL_03_08	Drillhole	475	485	3	1	1	10	2
VEL_03_08	Drillhole	485	495	1	1	1	10	2
VEL_03_08	Drillhole	495	505	3	1	1	10	2
VEL_03_08	Drillhole	505	515	3	1	1	10	3
VEL_03_08	Drillhole	515	525	4	1	1	10	3
VEL_03_08	Drillhole	525	535	1	1	1	10	3
VEL_03_08	Drillhole	535	545	678	6	1	10	5
VEL_03_08	Drillhole	545	555	9140	64	1	10	7
VEL_03_08	Drillhole	555	565	4329	175	1	10	5
VEL_03_08	Drillhole	565	575	2505	30	1	10	7
VEL_03_08	Drillhole	575	585	2770	52	1	10	6
VEL_03_08	Drillhole	585	595	1	1	1	10	8

HoleID	HoleType	From	To	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	405	415	10	0.41	3.3	0.5	6
VEL_03_08	Drillhole	415	425	22	0.32	11.8	1	3
VEL_03_08	Drillhole	425	435	28	0.33	11.5	1	4
VEL_03_08	Drillhole	435	445	1.5	0.27	1	0.5	5
VEL_03_08	Drillhole	445	455	8	0.45	10.1	0.5	4
VEL_03_08	Drillhole	455	465	3	0.34	0.9	0.5	4
VEL_03_08	Drillhole	465	475	6	0.72	1	0.5	5
VEL_03_08	Drillhole	475	485	1.5	0.19	0.25	0.5	6
VEL_03_08	Drillhole	485	495	1.5	0.17	0.25	0.5	6
VEL_03_08	Drillhole	495	505	1.5	0.18	0.25	0.5	8
VEL_03_08	Drillhole	505	515	1.5	0.24	0.25	0.5	5
VEL_03_08	Drillhole	515	525	1.5	0.28	1	0.5	6
VEL_03_08	Drillhole	525	535	1.5	0.14	0.25	0.5	3
VEL_03_08	Drillhole	535	545	1.5	0.23	2.6	0.5	4
VEL_03_08	Drillhole	545	555	16	0.26	16.7	0.5	2
VEL_03_08	Drillhole	555	565	10	0.27	2.8	0.5	4
VEL_03_08	Drillhole	565	575	7	0.21	2.3	0.5	3
VEL_03_08	Drillhole	575	585	9	0.14	7.4	0.5	3
VEL_03_08	Drillhole	585	595	1.5	0.2	0.25	0.5	4

HoleID	HoleType	From	To	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES_ GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPES _GEO-AR01
VEL_03_08	Drillhole	405	415	83	0.98	0.23	6	0.08
VEL_03_08	Drillhole	415	425	248	2.1	0.29	4	0.04
VEL_03_08	Drillhole	425	435	581	2.69	0.41	5	0.03
VEL_03_08	Drillhole	435	445	15	0.76	0.17	8	0.06
VEL_03_08	Drillhole	445	455	117	1.26	0.3	5	0.04
VEL_03_08	Drillhole	455	465	77	0.96	0.2	6	0.04
VEL_03_08	Drillhole	465	475	66	0.88	0.21	6	0.08
VEL_03_08	Drillhole	475	485	12	0.53	0.17	9	0.05
VEL_03_08	Drillhole	485	495	6	0.42	0.17	10	0.05
VEL_03_08	Drillhole	495	505	19	0.58	0.21	8	0.05
VEL_03_08	Drillhole	505	515	26	0.67	0.2	8	0.05
VEL_03_08	Drillhole	515	525	19	0.61	0.19	8	0.06
VEL_03_08	Drillhole	525	535	3	0.44	0.19	8	0.06
VEL_03_08	Drillhole	535	545	21	0.59	0.2	5	0.05
VEL_03_08	Drillhole	545	555	136	1.62	0.24	4	0.03
VEL_03_08	Drillhole	555	565	58	0.6	0.12	3	0.01
VEL_03_08	Drillhole	565	575	24	0.7	0.19	6	0.03
VEL_03_08	Drillhole	575	585	33	0.84	0.16	4	0.05
VEL_03_08	Drillhole	585	595	0.5	0.52	0.2	12	0.09

HoleID	HoleType	From	To	Mn_ppm_ICPE S_GEO-AR01	Mo_pct_ICPES _ASY-AR01	Mo_pct_ICPES _ASY-AR01dil	Mo_ppm_ICPE S_GEO-AR01	Na_pct_ICPES _GEO-AR01
VEL_03_08	Drillhole	405	415	355			4	0.02
VEL_03_08	Drillhole	415	425	535			3	0.005
VEL_03_08	Drillhole	425	435	621			2	0.005
VEL_03_08	Drillhole	435	445	601			9	0.02
VEL_03_08	Drillhole	445	455	652			6	0.02
VEL_03_08	Drillhole	455	465	244			30	0.02
VEL_03_08	Drillhole	465	475	591			8	0.03
VEL_03_08	Drillhole	475	485	295			6	0.03
VEL_03_08	Drillhole	485	495	304			10	0.04
VEL_03_08	Drillhole	495	505	355			42	0.04
VEL_03_08	Drillhole	505	515	326			14	0.03
VEL_03_08	Drillhole	515	525	387			80	0.03
VEL_03_08	Drillhole	525	535	356			23	0.04
VEL_03_08	Drillhole	535	545	499			1	0.02
VEL_03_08	Drillhole	545	555	603			17	0.005
VEL_03_08	Drillhole	555	565	349			0.5	0.005
VEL_03_08	Drillhole	565	575	453			0.5	0.005
VEL_03_08	Drillhole	575	585	278			1	0.005
VEL_03_08	Drillhole	585	595	464			0.5	0.03

HoleID	HoleType	From	To	Ni_ppm_ICPES _GEO-AR01	P_pct_ICPES_ GEO-AR01	Pb_ppm_ICPE S_GEO-AR01	Sb_ppm_ICPE S_GEO-AR01	Sr_ppm_ICPE S_GEO-AR01
VEL_03_08	Drillhole	405	415	0.5	0.006	74	1.5	8
VEL_03_08	Drillhole	415	425	0.5	0.004	510	5	4
VEL_03_08	Drillhole	425	435	0.5	0.004	347	27	2
VEL_03_08	Drillhole	435	445	0.5	0.003	81	9	6
VEL_03_08	Drillhole	445	455	0.5	0.005	677	7	4
VEL_03_08	Drillhole	455	465	0.5	0.004	20	1.5	4
VEL_03_08	Drillhole	465	475	0.5	0.003	17	50	5
VEL_03_08	Drillhole	475	485	0.5	0.002	7	1.5	4
VEL_03_08	Drillhole	485	495	0.5	0.002	7	1.5	3
VEL_03_08	Drillhole	495	505	0.5	0.002	7	1.5	3
VEL_03_08	Drillhole	505	515	0.5	0.002	11	1.5	4
VEL_03_08	Drillhole	515	525	0.5	0.002	10	24	6
VEL_03_08	Drillhole	525	535	0.5	0.001	1.5	1.5	5
VEL_03_08	Drillhole	535	545	0.5	0.002	523	8	6
VEL_03_08	Drillhole	545	555	0.5	0.003	669	130	4
VEL_03_08	Drillhole	555	565	0.5	0.001	868	1540	5
VEL_03_08	Drillhole	565	575	0.5	0.002	245	87	6
VEL_03_08	Drillhole	575	585	0.5	0.001	820	118	9
VEL_03_08	Drillhole	585	595	0.5	0.004	4	1.5	9

HoleID	HoleType	From	To	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES GEO-AR01	U_ppm_ICPES _GEO-AR01	V_ppm_ICPES _GEO-AR01	W_ppm_ICPES _GEO-AR01
VEL_03_08	Drillhole	405	415	15	0.005	33	1	56
VEL_03_08	Drillhole	415	425	13	0.005	34	1	61
VEL_03_08	Drillhole	425	435	12	0.005	26	1	45
VEL_03_08	Drillhole	435	445	15	0.005	30	1	4
VEL_03_08	Drillhole	445	455	16	0.005	35	1	88
VEL_03_08	Drillhole	455	465	15	0.005	26	1	100
VEL_03_08	Drillhole	465	475	16	0.005	33	1	33
VEL_03_08	Drillhole	475	485	17	0.01	36	2	5
VEL_03_08	Drillhole	485	495	17	0.02	28	2	12
VEL_03_08	Drillhole	495	505	17	0.02	24	2	5
VEL_03_08	Drillhole	505	515	17	0.01	25	2	9
VEL_03_08	Drillhole	515	525	17	0.01	34	2	17
VEL_03_08	Drillhole	525	535	15	0.02	27	1	1
VEL_03_08	Drillhole	535	545	12	0.005	27	0.5	1
VEL_03_08	Drillhole	545	555	12	0.005	34	0.5	1
VEL_03_08	Drillhole	555	565	8	0.005	30	0.5	7
VEL_03_08	Drillhole	565	575	13	0.005	26	0.5	1
VEL_03_08	Drillhole	575	585	11	0.005	19	0.5	1
VEL_03_08	Drillhole	585	595	18	0.02	19	2	1



HoleID	HoleType	From	To	Wgt_kg_WT_N A	Zn_pct_ICP ES_ASY- AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm _Best
VEL_03_08	Drillhole	405	415	9.83		562	0.0004	74
VEL_03_08	Drillhole	415	425	13.68		1925	0.0003	510
VEL_03_08	Drillhole	425	435	13.01		1841	0.0002	347
VEL_03_08	Drillhole	435	445	12.16		194	0.0009	81
VEL_03_08	Drillhole	445	455	12.54		1733	0.0006	677
VEL_03_08	Drillhole	455	465	12.11		166	0.003	20
VEL_03_08	Drillhole	465	475	12.09		156	0.0008	17
VEL_03_08	Drillhole	475	485	12.57		107	0.0006	7
VEL_03_08	Drillhole	485	495	12.31		51	0.001	7
VEL_03_08	Drillhole	495	505	13.04		34	0.0042	7
VEL_03_08	Drillhole	505	515	13.14		36	0.0014	11
VEL_03_08	Drillhole	515	525	11.99		181	0.008	10
VEL_03_08	Drillhole	525	535	12.97		22	0.0023	1.5
VEL_03_08	Drillhole	535	545	11.37		672	0.0001	523
VEL_03_08	Drillhole	545	555	12.15		3527	0.0017	669
VEL_03_08	Drillhole	555	565	12.19		642	0.00005	868
VEL_03_08	Drillhole	565	575	11.63		563	0.00005	245
VEL_03_08	Drillhole	575	585	11.45		1634	0.0001	820
VEL_03_08	Drillhole	585	595	12.72		17	0.00005	4

HoleID	HoleType	From	To	Mo_pct_BestMethod	Pb_ppm_BestMethod	From_m	To_m
VEL_03_08	Drillhole	405	415	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	123.44	126.49
VEL_03_08	Drillhole	415	425	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	126.49	129.54
VEL_03_08	Drillhole	425	435	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	129.54	132.59
VEL_03_08	Drillhole	435	445	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	132.59	135.64
VEL_03_08	Drillhole	445	455	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	135.64	138.68
VEL_03_08	Drillhole	455	465	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	138.68	141.73
VEL_03_08	Drillhole	465	475	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	141.73	144.78
VEL_03_08	Drillhole	475	485	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	144.78	147.83
VEL_03_08	Drillhole	485	495	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	147.83	150.88
VEL_03_08	Drillhole	495	505	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	150.88	153.92
VEL_03_08	Drillhole	505	515	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	153.92	156.97
VEL_03_08	Drillhole	515	525	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	156.97	160.02
VEL_03_08	Drillhole	525	535	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	160.02	163.07
VEL_03_08	Drillhole	535	545	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	163.07	166.12
VEL_03_08	Drillhole	545	555	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	166.12	169.16
VEL_03_08	Drillhole	555	565	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	169.16	172.21
VEL_03_08	Drillhole	565	575	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	172.21	175.26
VEL_03_08	Drillhole	575	585	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	175.26	178.31
VEL_03_08	Drillhole	585	595	Mo_ppm_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	178.31	181.36

From	To	Interval	Mo_pct_Best	Int x Mo				
15	25	10	0.0573	0.573	10	0.573		
25	30	5	0.089	0.445	5	0.445		
30	35	5	0.235	1.175	5	1.175		
35	40	5	0.1058	0.529	5	0.529		
40	45	5	0.206	1.03	5	1.03		
45	50	5	0.476	2.38	5	2.38		
50	55	5	0.1879	0.9395	5	0.9395		
55	60	5	0.0879	0.4395	5	0.4395		
60	65	5	0.1505	0.7525	5	0.7525		
65	70	5	0.0604	0.302	5	0.302		
70	76.33	6.33	0.139	0.87987	6.33	0.87987		
76.33	76.75	0.42	5.991	2.51622	0.42	2.51622		
76.75	85	8.25	0.073	0.60225	8.25	0.60225		
85	90	5	0.235	1.175	5	1.175		
90	95	5	0.096	0.48	5	0.48		
95	105	10	0.1499	1.499	10	1.499		
105	115	10	0.0987	0.987	10	0.987		
115	125	10	0.0579	0.579	10	0.579		
125	135	10	0.0513	0.513	<b>110</b>	<b>17.28384</b>	<b>0.157126</b>	<b>Interval of 110' of 0.157</b>
135	145	10	0.0189	0.189				
145	155	10	0.0613	0.613				
155	165	10	0.0318	0.318				
165	175	10	0.0673	0.673				
175	185	10	0.0192	0.192				
185	195	10	0.0158	0.158				
195	205	10	0.0266	0.266				
205	215	10	0.0258	0.258				
215	222.75	7.75	0.016	0.124				
222.75	228.75	6	0.818	4.908	6	4.908		
228.75	233.5	4.75	0.331	1.57225	4.75	1.57225		
233.5	245	11.5	0.121	1.3915	11.5	1.3915		
245	255	10	0.0677	0.677	10	0.677		
255	265	10	0.0333	0.333	10	0.333		
265	275	10	0.0919	0.919	10	0.919		
275	285	10	0.146	1.46	10	1.46		
285	295	10	0.1469	1.469	10	1.469		

From	To							
15	25				10	0.573		
25	30				5	0.445		
30	35				5	1.175		
35	40				5	0.529		
40	45				5	1.03		
45	50				5	2.38		
50	55				5	0.9395		
55	60				5	0.4395		
60	65				5	0.7525		
65	70				5	0.302		
70	76.33				6.33	0.87987		
76.33	76.75				0.42	2.51622		
76.75	85				8.25	0.60225		
85	90				5	1.175		
90	95				5	0.48		
95	105				10	1.499		
105	115				10	0.987		
115	125				10	0.579		
125	135				10	0.513		
135	145				10	0.189		
145	155				10	0.613		
155	165				10	0.318		
165	175				10	0.673		
175	185				10	0.192		
185	195				10	0.158		
195	205				10	0.266		
205	215				10	0.258		
215	222.75				7.75	0.124		
222.75	228.75	6	4.908		6	4.908		
228.75	233.5	4.75	1.57225		4.75	1.57225		
233.5	245	11.5	1.3915		11.5	1.3915		
245	255	10	0.677		10	0.677		
255	265	<b>32.25</b>	<b>8.54875</b>	<b>0.265078</b>	10	0.333		
265	275				10	0.919		
275	285				10	1.46		
285	295				10	1.469		

From	To	Interval	Mo_pct_Best	Int x Mo				
295	305	10	0.058	0.58	10	0.58		
305	310.83	5.83	0.045	0.26235	5.83	0.26235		
310.83	315	4.17	0.0004	0.001668	<b>88.08</b>	<b>13.5721</b>	<b>0.154088</b>	<b>Interval of 88' of .154 including 32.25' of .26</b>
315	325	10	0.0043	0.043				
325	335	10	0.0004	0.004				
335	345	10	0.0012	0.012				
345	355	10	0.0064	0.064				
355	365	10	0.0002	0.002				
365	375	10	0.0018	0.018				
375	385	10	0.001	0.01				
385	395	10	0.0011	0.011				
395	405	10	0.0008	0.008				
405	415	10	0.0004	0.004				
415	425	10	0.0003	0.003				
425	435	10	0.0002	0.002				
435	445	10	0.0009	0.009				
445	455	10	0.0006	0.006				
455	465	10	0.003	0.03				
465	475	10	0.0008	0.008				
475	485	10	0.0006	0.006				
485	495	10	0.001	0.01				
495	505	10	0.0042	0.042				
505	515	10	0.0014	0.014				
515	525	10	0.008	0.08				
525	535	10	0.0023	0.023				
535	545	10	0.0001	0.001				
545	555	10	0.0017	0.017				
555	565	10	0.00005	0.0005				
565	575	10	0.00005	0.0005				
575	585	10	0.0001	0.001				
585	595	10	0.00005	0.0005				

<b>From</b>	<b>To</b>							
295	305				10	0.58		
305	310.83				5.83	0.26235		
310.83	315					<b>295.83</b>	<b>34.15994</b>	<b>0.115472</b>
315	325							
325	335							
335	345							
345	355							
355	365							
365	375							
375	385							
385	395							
395	405							
405	415							
415	425							
425	435							
435	445							
445	455							
455	465							
465	475							
475	485							
485	495							
495	505							
505	515							
515	525							
525	535							
535	545							
545	555							
555	565							
565	575							
575	585							
585	595							

HoleID	HoleType	From	To	Interval	Sample No	Sample No Old	Sample No	Fraction	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO-AR01	As_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	9	15	6			849194	Unknown	8718_with	Acme	0.15	1.49	1
VEL_04_08	Drillhole	15	25	10			849195	Unknown	861_no84	Acme	0.15	1.54	1
VEL_04_08	Drillhole	25	35	10			849196	Unknown	861_no84	Acme	0.15	1.41	4
VEL_04_08	Drillhole	35	45	10			849197	Unknown	861_no84	Acme	0.15	1.2	1
VEL_04_08	Drillhole	45	55	10			849198	Unknown	861_no84	Acme	0.15	1.54	1
VEL_04_08	Drillhole	55	65	10			849199	Unknown	861_no84	Acme	0.15	1.39	1
VEL_04_08	Drillhole	65	75	10			849201	Unknown	861_no84	Acme	0.15	1.68	2
VEL_04_08	Drillhole	75	85	10			849202	Unknown	861_no84	Acme	0.15	1.52	1
VEL_04_08	Drillhole	85	95	10			849203	Unknown	861_no84	Acme	0.15	0.63	2
VEL_04_08	Drillhole	95	105	10			849204	Unknown	861_no84	Acme	0.15	1.49	8
VEL_04_08	Drillhole	105	115	10			849205	Unknown	861_no84	Acme	0.15	1.6	1
VEL_04_08	Drillhole	115	125	10			849206	Unknown	861_no84	Acme	0.15	1.64	1
VEL_04_08	Drillhole	125	135	10			849207	Unknown	861_no84	Acme	0.15	1.65	1
VEL_04_08	Drillhole	135	145	10			849208	Unknown	861_no84	Acme	0.15	1.33	2
VEL_04_08	Drillhole	145	155	10			849209	Unknown	861_no84	Acme	0.15	1.4	1
VEL_04_08	Drillhole	155	165	10			849210	Unknown	861_no84	Acme	0.15	0.86	5
VEL_04_08	Drillhole	165	175	10			849211	Unknown	861_no84	Acme	0.15	1.72	3
VEL_04_08	Drillhole	175	185	10			849212	Unknown	861_no84	Acme	0.15	2.08	12
VEL_04_08	Drillhole	185	195	10			849213	Unknown	861_no84	Acme	0.15	1.97	10
VEL_04_08	Drillhole	195	205	10			849214	Unknown	861_no84	Acme	0.15	1.84	8
VEL_04_08	Drillhole	205	215	10			849215	Unknown	861_no84	Acme	0.15	1.82	2
VEL_04_08	Drillhole	215	225	10			849216	Unknown	861_no84	Acme	0.15	1.68	1
VEL_04_08	Drillhole	225	235	10			849217	Unknown	861_no84	Acme	0.15	1.74	5
VEL_04_08	Drillhole	235	245	10			849218	Unknown	861_no84	Acme	0.15	1.92	4
VEL_04_08	Drillhole	245	255	10			849219	Unknown	861_no84	Acme	0.15	2.07	4
VEL_04_08	Drillhole	255	265	10			849221	Unknown	861_no84	Acme	0.15	2.64	4
VEL_04_08	Drillhole	265	275	10			849222	Unknown	861_no84	Acme	0.15	2.53	17
VEL_04_08	Drillhole	275	285	10			849223	Unknown	861_no84	Acme	0.15	2.13	17
VEL_04_08	Drillhole	285	295	10			849224	Unknown	861_no84	Acme	0.15	1.28	12
VEL_04_08	Drillhole	295	305	10			849225	Unknown	861_no84	Acme	0.15	0.27	3
VEL_04_08	Drillhole	305	315	10			849226	Unknown	861_no84	Acme	0.15	0.3	5

HoleID	HoleType	From	To	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	9	15	1	1	10	9	10	2.89	0.25
VEL_04_08	Drillhole	15	25	1	1	10	19	1.5	3.03	0.25
VEL_04_08	Drillhole	25	35	1	1	10	19	1.5	2.99	0.6
VEL_04_08	Drillhole	35	45	1	1	10	11	1.5	2.43	0.25
VEL_04_08	Drillhole	45	55	1	1	10	11	1.5	2.26	0.25
VEL_04_08	Drillhole	55	65	1	1	10	9	1.5	2.18	0.25
VEL_04_08	Drillhole	65	75	1	1	10	21	11	3.48	1.6
VEL_04_08	Drillhole	75	85	1	1	10	10	1.5	3.24	0.25
VEL_04_08	Drillhole	85	95	1	1	10	10	1.5	5.77	0.6
VEL_04_08	Drillhole	95	105	1	1	10	14	1.5	2.18	0.25
VEL_04_08	Drillhole	105	115	1	1	10	10	1.5	3.13	0.25
VEL_04_08	Drillhole	115	125	1	1	10	13	5	2.43	0.25
VEL_04_08	Drillhole	125	135	1	1	10	13	5	2.59	0.25
VEL_04_08	Drillhole	135	145	1	1	10	11	1.5	2.09	0.25
VEL_04_08	Drillhole	145	155	1	1	10	8	1.5	2.22	0.25
VEL_04_08	Drillhole	155	165	1	1	10	11	1.5	2.82	0.25
VEL_04_08	Drillhole	165	175	1	1	10	36	1.5	5.15	0.25
VEL_04_08	Drillhole	175	185	1	1	10	13	1.5	3.68	0.25
VEL_04_08	Drillhole	185	195	1	1	10	15	14	3.49	0.25
VEL_04_08	Drillhole	195	205	1	1	10	15	1.5	2.34	0.25
VEL_04_08	Drillhole	205	215	1	1	10	10	6	3.19	0.25
VEL_04_08	Drillhole	215	225	3	1	10	9	8	2.92	0.25
VEL_04_08	Drillhole	225	235	1	1	10	13	4	2.4	0.25
VEL_04_08	Drillhole	235	245	1	1	10	12	11	3.11	0.25
VEL_04_08	Drillhole	245	255	1	1	10	12	10	2.38	0.25
VEL_04_08	Drillhole	255	265	3	1	10	11	18	2.36	0.25
VEL_04_08	Drillhole	265	275	1	1	10	21	3	1.79	0.25
VEL_04_08	Drillhole	275	285	1	1	10	22	6	1.53	0.25
VEL_04_08	Drillhole	285	295	1	1	10	16	1.5	2.19	0.25
VEL_04_08	Drillhole	295	305	1	1	10	7	1.5	0.92	0.25
VEL_04_08	Drillhole	305	315	1	1	10	3	1.5	1.22	0.25



HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICPE S_GEO-AR01
VEL_04_08	Drillhole	9	15	2	49	12	1.32	0.44	27	1.01
VEL_04_08	Drillhole	15	25	2	54	6	1.56	0.66	26	1.17
VEL_04_08	Drillhole	25	35	2	54	4	1.65	0.63	29	1.17
VEL_04_08	Drillhole	35	45	1	40	5	1.05	0.4	24	0.88
VEL_04_08	Drillhole	45	55	1	32	4	1	0.29	23	0.57
VEL_04_08	Drillhole	55	65	0.5	31	3	1.06	0.32	24	0.67
VEL_04_08	Drillhole	65	75	3	52	15	2.36	0.77	28	1.47
VEL_04_08	Drillhole	75	85	2	49	6	1.82	0.36	31	0.94
VEL_04_08	Drillhole	85	95	5	33	4	4.51	0.24	31	1.19
VEL_04_08	Drillhole	95	105	3	41	9	1.09	0.43	25	0.87
VEL_04_08	Drillhole	105	115	2	45	4	1.34	0.45	29	1.12
VEL_04_08	Drillhole	115	125	2	41	8	1.24	0.54	26	0.93
VEL_04_08	Drillhole	125	135	2	47	7	1.22	0.56	23	1
VEL_04_08	Drillhole	135	145	1	37	6	0.96	0.37	23	0.65
VEL_04_08	Drillhole	145	155	0.5	31	1	1.06	0.3	21	0.67
VEL_04_08	Drillhole	155	165	2	37	4	1.5	0.26	17	0.83
VEL_04_08	Drillhole	165	175	3	47	8	2.68	0.61	30	1.16
VEL_04_08	Drillhole	175	185	2	48	8	1.39	0.48	28	1.06
VEL_04_08	Drillhole	185	195	2	45	10	1.35	0.46	26	0.94
VEL_04_08	Drillhole	195	205	5	47	33	1.13	0.55	25	0.92
VEL_04_08	Drillhole	205	215	2	48	7	1.56	0.55	26	1.2
VEL_04_08	Drillhole	215	225	2	35	5	1.3	0.5	22	1.05
VEL_04_08	Drillhole	225	235	2	39	7	1.06	0.58	18	1.05
VEL_04_08	Drillhole	235	245	2	29	4	1.29	0.62	21	1.18
VEL_04_08	Drillhole	245	255	1	33	8	1.1	0.59	17	0.99
VEL_04_08	Drillhole	255	265	2	32	9	0.74	0.46	17	0.64
VEL_04_08	Drillhole	265	275	4	59	12	0.74	0.76	13	1.04
VEL_04_08	Drillhole	275	285	4	51	20	0.76	0.61	14	0.91
VEL_04_08	Drillhole	285	295	2	45	6	0.83	0.49	11	0.65
VEL_04_08	Drillhole	295	305	0.5	0.5	0.5	0.32	0.04	0.5	0.17
VEL_04_08	Drillhole	305	315	0.5	5	2	0.39	0.07	4	0.27

HoleID	HoleType	From	To	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPES _GEO-AR01
VEL_04_08	Drillhole	9	15	826			372	0.14	11	0.028
VEL_04_08	Drillhole	15	25	839			896	0.2	13	0.025
VEL_04_08	Drillhole	25	35	981			437	0.18	12	0.027
VEL_04_08	Drillhole	35	45	648			819	0.12	10	0.029
VEL_04_08	Drillhole	45	55	623			545	0.15	7	0.027
VEL_04_08	Drillhole	55	65	684			227	0.13	7	0.029
VEL_04_08	Drillhole	65	75	1282	0.239		2000	0.24	15	0.029
VEL_04_08	Drillhole	75	85	1165			239	0.17	14	0.039
VEL_04_08	Drillhole	85	95	3907			258	0.11	22	0.052
VEL_04_08	Drillhole	95	105	592			382	0.09	15	0.03
VEL_04_08	Drillhole	105	115	889			251	0.11	14	0.023
VEL_04_08	Drillhole	115	125	684			376	0.12	10	0.024
VEL_04_08	Drillhole	125	135	664			862	0.11	13	0.023
VEL_04_08	Drillhole	135	145	577			611	0.09	10	0.023
VEL_04_08	Drillhole	145	155	709			1643	0.1	5	0.025
VEL_04_08	Drillhole	155	165	1177			550	0.08	17	0.023
VEL_04_08	Drillhole	165	175	2232			192	0.18	21	0.029
VEL_04_08	Drillhole	175	185	1078			167	0.1	12	0.036
VEL_04_08	Drillhole	185	195	975			235	0.12	12	0.032
VEL_04_08	Drillhole	195	205	521			349	0.09	21	0.032
VEL_04_08	Drillhole	205	215	1047			255	0.12	16	0.035
VEL_04_08	Drillhole	215	225	893			296	0.13	10	0.032
VEL_04_08	Drillhole	225	235	621			181	0.12	12	0.037
VEL_04_08	Drillhole	235	245	788			86	0.13	10	0.042
VEL_04_08	Drillhole	245	255	576			141	0.14	9	0.042
VEL_04_08	Drillhole	255	265	355			86	0.2	13	0.04
VEL_04_08	Drillhole	265	275	275			143	0.19	21	0.04
VEL_04_08	Drillhole	275	285	295			42	0.16	23	0.046
VEL_04_08	Drillhole	285	295	595			35	0.08	17	0.271
VEL_04_08	Drillhole	295	305	383			3	0.02	2	0.026
VEL_04_08	Drillhole	305	315	526			22	0.01	2	0.037

HoleID	HoleType	From	To	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICP ES_GEO- AR01	Ti_pct_ICPE S_GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_04_08	Drillhole	9	15	7	1.5	22	9	0.27	11	34
VEL_04_08	Drillhole	15	25	8	1.5	22	10	0.27	4	38
VEL_04_08	Drillhole	25	35	10	1.5	26	9	0.27	4	37
VEL_04_08	Drillhole	35	45	10	1.5	23	10	0.23	4	28
VEL_04_08	Drillhole	45	55	15	1.5	32	9	0.22	4	23
VEL_04_08	Drillhole	55	65	1.5	1.5	28	9	0.2	4	23
VEL_04_08	Drillhole	65	75	30	1.5	31	10	0.25	4	40
VEL_04_08	Drillhole	75	85	12	1.5	28	10	0.25	4	36
VEL_04_08	Drillhole	85	95	15	1.5	6	7	0.16	4	33
VEL_04_08	Drillhole	95	105	11	1.5	35	9	0.22	4	57
VEL_04_08	Drillhole	105	115	6	1.5	37	8	0.24	4	43
VEL_04_08	Drillhole	115	125	9	1.5	40	8	0.22	4	42
VEL_04_08	Drillhole	125	135	7	1.5	28	8	0.23	4	49
VEL_04_08	Drillhole	135	145	8	1.5	21	9	0.21	4	29
VEL_04_08	Drillhole	145	155	5	1.5	25	8	0.18	4	23
VEL_04_08	Drillhole	155	165	8	1.5	13	9	0.19	4	31
VEL_04_08	Drillhole	165	175	11	1.5	38	9	0.22	4	45
VEL_04_08	Drillhole	175	185	6	1.5	43	9	0.26	4	36
VEL_04_08	Drillhole	185	195	6	1.5	43	9	0.24	4	32
VEL_04_08	Drillhole	195	205	1.5	1.5	27	8	0.24	4	32
VEL_04_08	Drillhole	205	215	1.5	1.5	23	9	0.23	4	32
VEL_04_08	Drillhole	215	225	1.5	1.5	29	7	0.21	4	25
VEL_04_08	Drillhole	225	235	5	1.5	27	8	0.2	4	27
VEL_04_08	Drillhole	235	245	9	1.5	26	8	0.17	4	23
VEL_04_08	Drillhole	245	255	8	1.5	27	7	0.18	4	24
VEL_04_08	Drillhole	255	265	6	1.5	39	7	0.17	4	23
VEL_04_08	Drillhole	265	275	6	1.5	35	9	0.16	4	84
VEL_04_08	Drillhole	275	285	8	1.5	33	8	0.14	4	76
VEL_04_08	Drillhole	285	295	7	1.5	22	6	0.08	4	87
VEL_04_08	Drillhole	295	305	12	1.5	9	1	0.005	4	5
VEL_04_08	Drillhole	305	315	9	1.5	6	3	0.03	4	5

HoleID	HoleType	From	To	W_ppm_ICP ES_GEO- AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Bes t	Mo_pct_Best Method
VEL_04_08	Drillhole	9	15	100	7.34		39	0.0372	7	ES_GEO-
VEL_04_08	Drillhole	15	25	100	13.1		40	0.0896	8	ES_GEO-
VEL_04_08	Drillhole	25	35	100	12.29		61	0.0437	10	ES_GEO-
VEL_04_08	Drillhole	35	45	100	13.46		38	0.0819	10	ES_GEO-
VEL_04_08	Drillhole	45	55	100	12.16		44	0.0545	15	ES_GEO-
VEL_04_08	Drillhole	55	65	100	9.77		44	0.0227	1.5	ES_GEO-
VEL_04_08	Drillhole	65	75	100	7.96	0.02	254	0.239	30	S_ASY-AR01
VEL_04_08	Drillhole	75	85	100	12.88		62	0.0239	12	ES_GEO-
VEL_04_08	Drillhole	85	95	100	13.94		91	0.0258	15	ES_GEO-
VEL_04_08	Drillhole	95	105	100	12.94		46	0.0382	11	ES_GEO-
VEL_04_08	Drillhole	105	115	100	13.92		47	0.0251	6	ES_GEO-
VEL_04_08	Drillhole	115	125	100	9.06		42	0.0376	9	ES_GEO-
VEL_04_08	Drillhole	125	135	100	14.22		37	0.0862	7	ES_GEO-
VEL_04_08	Drillhole	135	145	100	13.16		37	0.0611	8	ES_GEO-
VEL_04_08	Drillhole	145	155	100	14.37		37	0.1643	5	ES_GEO-
VEL_04_08	Drillhole	155	165	100	13.2		43	0.055	8	ES_GEO-
VEL_04_08	Drillhole	165	175	100	13.45		65	0.0192	11	ES_GEO-
VEL_04_08	Drillhole	175	185	100	12.43		59	0.0167	6	ES_GEO-
VEL_04_08	Drillhole	185	195	100	12.9		39	0.0235	6	ES_GEO-
VEL_04_08	Drillhole	195	205	100	13.49		35	0.0349	1.5	ES_GEO-
VEL_04_08	Drillhole	205	215	100	13.5		44	0.0255	1.5	ES_GEO-
VEL_04_08	Drillhole	215	225	100	13.9		39	0.0296	1.5	ES_GEO-
VEL_04_08	Drillhole	225	235	100	13.04		34	0.0181	5	ES_GEO-
VEL_04_08	Drillhole	235	245	100	13.09		36	0.0086	9	ES_GEO-
VEL_04_08	Drillhole	245	255	100	12.91		35	0.0141	8	ES_GEO-
VEL_04_08	Drillhole	255	265	8	13.99		28	0.0086	6	ES_GEO-
VEL_04_08	Drillhole	265	275	93	12.06		26	0.0143	6	ES_GEO-
VEL_04_08	Drillhole	275	285	51	13.58		27	0.0042	8	ES_GEO-
VEL_04_08	Drillhole	285	295	62	12.57		29	0.0035	7	ES_GEO-
VEL_04_08	Drillhole	295	305	1	15.54		18	0.0003	12	ES_GEO-
VEL_04_08	Drillhole	305	315	12	15.27		18	0.0022	9	ES_GEO-

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_04_08	Drillhole	9	15	ES_GEO-	2.74	4.57
VEL_04_08	Drillhole	15	25	ES_GEO-	4.57	7.62
VEL_04_08	Drillhole	25	35	ES_GEO-	7.62	10.67
VEL_04_08	Drillhole	35	45	ES_GEO-	10.67	13.72
VEL_04_08	Drillhole	45	55	ES_GEO-	13.72	16.76
VEL_04_08	Drillhole	55	65	ES_GEO-	16.76	19.81
VEL_04_08	Drillhole	65	75	ES_GEO-	19.81	22.86
VEL_04_08	Drillhole	75	85	ES_GEO-	22.86	25.91
VEL_04_08	Drillhole	85	95	ES_GEO-	25.91	28.96
VEL_04_08	Drillhole	95	105	ES_GEO-	28.96	32
VEL_04_08	Drillhole	105	115	ES_GEO-	32	35.05
VEL_04_08	Drillhole	115	125	ES_GEO-	35.05	38.1
VEL_04_08	Drillhole	125	135	ES_GEO-	38.1	41.15
VEL_04_08	Drillhole	135	145	ES_GEO-	41.15	44.2
VEL_04_08	Drillhole	145	155	ES_GEO-	44.2	47.24
VEL_04_08	Drillhole	155	165	ES_GEO-	47.24	50.29
VEL_04_08	Drillhole	165	175	ES_GEO-	50.29	53.34
VEL_04_08	Drillhole	175	185	ES_GEO-	53.34	56.39
VEL_04_08	Drillhole	185	195	ES_GEO-	56.39	59.44
VEL_04_08	Drillhole	195	205	ES_GEO-	59.44	62.48
VEL_04_08	Drillhole	205	215	ES_GEO-	62.48	65.53
VEL_04_08	Drillhole	215	225	ES_GEO-	65.53	68.58
VEL_04_08	Drillhole	225	235	ES_GEO-	68.58	71.63
VEL_04_08	Drillhole	235	245	ES_GEO-	71.63	74.68
VEL_04_08	Drillhole	245	255	ES_GEO-	74.68	77.72
VEL_04_08	Drillhole	255	265	ES_GEO-	77.72	80.77
VEL_04_08	Drillhole	265	275	ES_GEO-	80.77	83.82
VEL_04_08	Drillhole	275	285	ES_GEO-	83.82	86.87
VEL_04_08	Drillhole	285	295	ES_GEO-	86.87	89.92
VEL_04_08	Drillhole	295	305	ES_GEO-	89.92	92.96
VEL_04_08	Drillhole	305	315	ES_GEO-	92.96	96.01

HoleID	HoleType	From	To	Interval	Sample No	Sample No Old	Sample No	Fraction	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO-AR01	As_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	315	325	10			849227	Unknown	861_no84	Acme	0.15	1.42	15
VEL_04_08	Drillhole	325	335	10			849228	Unknown	861_no84	Acme	0.3	0.26	1
VEL_04_08	Drillhole	335	345	10			849229	Unknown	861_no84	Acme	0.15	2.26	4
VEL_04_08	Drillhole	345	355	10			849230	Unknown	861_no84	Acme	0.15	0.35	8
VEL_04_08	Drillhole	355	365	10			849231	Unknown	861_no84	Acme	0.15	0.2	1
VEL_04_08	Drillhole	365	375	10			849232	Unknown	861_no84	Acme	0.15	1.09	5
VEL_04_08	Drillhole	375	385	10			849233	Unknown	861_no84	Acme	0.15	0.89	9
VEL_04_08	Drillhole	385	395	10			849234	Unknown	861_no84	Acme	0.4	0.4	6
VEL_04_08	Drillhole	395	405	10			849235	Unknown	861_no84	Acme	0.15	1.97	1
VEL_04_08	Drillhole	405	415	10			849236	Unknown	861_no84	Acme	0.3	1.9	17
VEL_04_08	Drillhole	415	425	10			849237	Unknown	861_no84	Acme	0.15	2.2	29
VEL_04_08	Drillhole	425	435	10			849238	Unknown	861_no84	Acme	1.2	1.79	57
VEL_04_08	Drillhole	435	440	5			849239	Unknown	861_no84	Acme	2.4	0.23	74
VEL_04_08	Drillhole	440	445	5			849241	Unknown	861_no84	Acme	2.6	0.56	104
VEL_04_08	Drillhole	445	450	5			849242	Unknown	861_no84	Acme	0.5	2.57	5
VEL_04_08	Drillhole	450	455	5			849243	Unknown	861_no84	Acme	0.4	1.5	1
VEL_04_08	Drillhole	455	460	5			849244	Unknown	861_no84	Acme	0.15	1.5	1
VEL_04_08	Drillhole	460	465	5			849245	Unknown	861_no84	Acme	0.4	2.48	8
VEL_04_08	Drillhole	465	470	5			849246	Unknown	861_no84	Acme	0.15	2.26	1
VEL_04_08	Drillhole	470	475	5			849247	Unknown	861_no84	Acme	0.4	3.03	8
VEL_04_08	Drillhole	475	480	5			849248	Unknown	861_no84	Acme	27.7	0.49	11
VEL_04_08	Drillhole	480	485	5			849249	Unknown	861_no84	Acme	0.3	1.48	1
VEL_04_08	Drillhole	485	490	5			849250	Unknown	861_no84	Acme	0.15	2.72	1
VEL_04_08	Drillhole	490	495	5			849251	Unknown	861_no84	Acme	0.15	2.63	1
VEL_04_08	Drillhole	495	500	5			849252	Unknown	861_no84	Acme	0.15	2.63	3
VEL_04_08	Drillhole	500	505	5			849253	Unknown	861_no84	Acme	1.3	2.64	14
VEL_04_08	Drillhole	505	510	5			849254	Unknown	861_no84	Acme	63.6	0.37	40
VEL_04_08	Drillhole	510	515	5			849255	Unknown	861_no84	Acme	1.5	1.75	54
VEL_04_08	Drillhole	515	520	5			849256	Unknown	861_no84	Acme	1.3	0.83	43
VEL_04_08	Drillhole	520	525	5			849257	Unknown	861_no84	Acme	0.9	0.5	18
VEL_04_08	Drillhole	525	530	5			849258	Unknown	861_no84	Acme	0.4	0.43	1

HoleID	HoleType	From	To	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	315	325	1	1	10	12	1.5	1.94	0.25
VEL_04_08	Drillhole	325	335	1	1	10	3	7	1	0.25
VEL_04_08	Drillhole	335	345	1	1	10	63	29	1.76	0.25
VEL_04_08	Drillhole	345	355	1	1	10	2	13	3.26	0.25
VEL_04_08	Drillhole	355	365	3	1	10	0.5	29	3.58	0.25
VEL_04_08	Drillhole	365	375	21	1	37	3	1.5	5.3	0.25
VEL_04_08	Drillhole	375	385	5	1	10	5	23	2.82	0.25
VEL_04_08	Drillhole	385	395	17	1	10	5	63	3.12	27.1
VEL_04_08	Drillhole	395	405	9	1	21	3	21	2.69	0.25
VEL_04_08	Drillhole	405	415	3	1	10	3	15	4.17	0.25
VEL_04_08	Drillhole	415	425	1	1	10	5	12	3.87	0.25
VEL_04_08	Drillhole	425	435	102	1	122	17	319	2.25	80.4
VEL_04_08	Drillhole	435	440	1	1	354	7	71	13.35	298.2
VEL_04_08	Drillhole	440	445	13	1	168	6	189	6.09	95.9
VEL_04_08	Drillhole	445	450	1	1	10	131	16	3.07	2.1
VEL_04_08	Drillhole	450	455	1	1	10	39	4	0.72	1.1
VEL_04_08	Drillhole	455	460	1	1	10	38	1.5	0.27	0.25
VEL_04_08	Drillhole	460	465	1	1	10	63	10	5.11	99.9
VEL_04_08	Drillhole	465	470	1	1	10	9	4	6.36	0.8
VEL_04_08	Drillhole	470	475	6	1	10	15	10	7.77	2.1
VEL_04_08	Drillhole	475	480	9	2	42	3	48	8.34	157.2
VEL_04_08	Drillhole	480	485	1	1	10	1	1.5	9.09	4.1
VEL_04_08	Drillhole	485	490	1	1	10	16	4	2.75	0.25
VEL_04_08	Drillhole	490	495	1	1	10	18	1.5	5.65	0.25
VEL_04_08	Drillhole	495	500	1	1	10	44	9	4.44	3.2
VEL_04_08	Drillhole	500	505	1	1	10	60	19	4.41	15.3
VEL_04_08	Drillhole	505	510	6	1	10	10	260	0.28	781.2
VEL_04_08	Drillhole	510	515	5	3	10	15	63	4.23	249.5
VEL_04_08	Drillhole	515	520	22	1	28	8	209	4.89	80.8
VEL_04_08	Drillhole	520	525	34	1	33	3	165	4.69	41.6
VEL_04_08	Drillhole	525	530	25	1	38	2	68	4.74	13.5

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICPE S_GEO-AR01
VEL_04_08	Drillhole	315	325	3	29	6	0.78	0.35	15	0.46
VEL_04_08	Drillhole	325	335	0.5	4	0.5	0.29	0.08	2	0.48
VEL_04_08	Drillhole	335	345	2	14	2	1.3	2.12	4	4.14
VEL_04_08	Drillhole	345	355	0.5	9	3	1.2	0.09	3	0.95
VEL_04_08	Drillhole	355	365	0.5	1	6	0.86	0.15	0.5	1.87
VEL_04_08	Drillhole	365	375	0.5	2	5	1.03	0.04	0.5	0.15
VEL_04_08	Drillhole	375	385	1	2	8	1.04	0.32	0.5	0.87
VEL_04_08	Drillhole	385	395	14	2	210	2.06	0.44	1	3.1
VEL_04_08	Drillhole	395	405	8	20	371	3.29	0.19	8	1.53
VEL_04_08	Drillhole	405	415	2	26	41	2.38	0.13	12	0.27
VEL_04_08	Drillhole	415	425	2	24	24	1.87	0.17	15	0.24
VEL_04_08	Drillhole	425	435	12	29	584	10.61	0.81	10	5.9
VEL_04_08	Drillhole	435	440	7	2	173	6.14	0.14	6	11.53
VEL_04_08	Drillhole	440	445	7	3	212	12.9	0.63	7	5.7
VEL_04_08	Drillhole	445	450	8	37	91	3.76	1.7	16	1.44
VEL_04_08	Drillhole	450	455	11	59	139	2.54	0.94	12	0.84
VEL_04_08	Drillhole	455	460	10	59	139	2.81	1.2	13	0.96
VEL_04_08	Drillhole	460	465	13	53	486	6.98	1.21	20	1.67
VEL_04_08	Drillhole	465	470	4	44	34	3.17	0.81	36	2.56
VEL_04_08	Drillhole	470	475	6	45	249	9.94	0.75	24	1.68
VEL_04_08	Drillhole	475	480	21	6	2236	23.86	0.22	13	0.93
VEL_04_08	Drillhole	480	485	3	29	138	5.51	0.18	13	1.85
VEL_04_08	Drillhole	485	490	4	61	30	2.2	1.11	23	1.23
VEL_04_08	Drillhole	490	495	3	43	5	2.89	0.7	23	1.51
VEL_04_08	Drillhole	495	500	6	39	212	8.38	1.59	17	2.35
VEL_04_08	Drillhole	500	505	6	37	97	6.53	2.82	16	5.6
VEL_04_08	Drillhole	505	510	12	2	2300	29.39	0.48	7	0.85
VEL_04_08	Drillhole	510	515	7	21	1312	12.94	1.49	12	4.35
VEL_04_08	Drillhole	515	520	8	6	736	13.95	1.18	8	5.34
VEL_04_08	Drillhole	520	525	5	0.5	315	11.41	1.03	5	6.08
VEL_04_08	Drillhole	525	530	3	6	105	8.93	0.71	4	5.24



HoleID	HoleType	From	To	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPES _GEO-AR01
VEL_04_08	Drillhole	315	325	833			37	0.08	14	0.03
VEL_04_08	Drillhole	325	335	290			8	0.005	2	0.016
VEL_04_08	Drillhole	335	345	760			17	0.04	14	0.046
VEL_04_08	Drillhole	345	355	1052			4	0.005	3	0.093
VEL_04_08	Drillhole	355	365	894			7	0.01	3	0.006
VEL_04_08	Drillhole	365	375	1077			1	0.01	2	0.0005
VEL_04_08	Drillhole	375	385	1375			10	0.02	2	0.008
VEL_04_08	Drillhole	385	395	1081			9	0.02	15	0.011
VEL_04_08	Drillhole	395	405	1056			35	0.19	10	0.029
VEL_04_08	Drillhole	405	415	1768			27	0.14	11	0.039
VEL_04_08	Drillhole	415	425	1559			12	0.12	8	0.062
VEL_04_08	Drillhole	425	435	3491	0.0005		3	0.09	16	0.061
VEL_04_08	Drillhole	435	440	7418	0.0005		1	0.005	2	0.006
VEL_04_08	Drillhole	440	445	4880	0.062		599	0.06	3	0.005
VEL_04_08	Drillhole	445	450	1200			450	0.28	18	0.015
VEL_04_08	Drillhole	450	455	642			319	0.1	45	0.022
VEL_04_08	Drillhole	455	460	793			271	0.04	35	0.026
VEL_04_08	Drillhole	460	465	2130	0.055		514	0.35	21	0.027
VEL_04_08	Drillhole	465	470	2601			451	0.33	12	0.021
VEL_04_08	Drillhole	470	475	3336			724	0.4	14	0.022
VEL_04_08	Drillhole	475	480	4630	0.024		232	0.07	18	0.025
VEL_04_08	Drillhole	480	485	5063			895	0.13	12	0.047
VEL_04_08	Drillhole	485	490	1191			1092	0.4	22	0.029
VEL_04_08	Drillhole	490	495	2719			1615	0.39	15	0.029
VEL_04_08	Drillhole	495	500	2669			492	0.35	20	0.049
VEL_04_08	Drillhole	500	505	2547			640	0.16	12	0.024
VEL_04_08	Drillhole	505	510	1736	0.002		14	0.01	5	0.038
VEL_04_08	Drillhole	510	515	3520	0.042		305	0.13	10	0.041
VEL_04_08	Drillhole	515	520	3977	0.05		430	0.08	6	0.042
VEL_04_08	Drillhole	520	525	4159			1596	0.07	2	0.006
VEL_04_08	Drillhole	525	530	4332			1950	0.07	1	0.004

HoleID	HoleType	From	To	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICP ES_GEO- AR01	Ti_pct_ICPE S_GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_04_08	Drillhole	315	325	5	1.5	16	10	0.11	4	20
VEL_04_08	Drillhole	325	335	5	1.5	5	2	0.02	4	2
VEL_04_08	Drillhole	335	345	4	1.5	10	3	0.05	4	6
VEL_04_08	Drillhole	345	355	1.5	1.5	3	5	0.05	4	6
VEL_04_08	Drillhole	355	365	1.5	1.5	1	1	0.005	4	2
VEL_04_08	Drillhole	365	375	1.5	5	20	1	0.005	4	2
VEL_04_08	Drillhole	375	385	16	1.5	3	5	0.005	4	3
VEL_04_08	Drillhole	385	395	4	1.5	1	1	0.005	4	4
VEL_04_08	Drillhole	395	405	5	1.5	31	4	0.09	4	16
VEL_04_08	Drillhole	405	415	18	1.5	22	7	0.12	4	18
VEL_04_08	Drillhole	415	425	9	7	24	5	0.08	4	18
VEL_04_08	Drillhole	425	435	40	5	12	7	0.07	4	23
VEL_04_08	Drillhole	435	440	269	1.5	22	2	0.005	4	6
VEL_04_08	Drillhole	440	445	393	7	5	3	0.005	4	5
VEL_04_08	Drillhole	445	450	18	7	21	9	0.1	4	28
VEL_04_08	Drillhole	450	455	8	4	8	9	0.11	4	41
VEL_04_08	Drillhole	455	460	4	4	3	8	0.15	4	44
VEL_04_08	Drillhole	460	465	16	4	21	10	0.19	9	34
VEL_04_08	Drillhole	465	470	16	4	14	9	0.18	25	27
VEL_04_08	Drillhole	470	475	9	1.5	41	9	0.16	4	32
VEL_04_08	Drillhole	475	480	10000	18	3	6	0.02	4	1
VEL_04_08	Drillhole	480	485	38	1.5	7	8	0.11	4	27
VEL_04_08	Drillhole	485	490	7	3	27	11	0.19	4	38
VEL_04_08	Drillhole	490	495	6	7	30	7	0.16	4	30
VEL_04_08	Drillhole	495	500	15	5	18	6	0.11	4	31
VEL_04_08	Drillhole	500	505	384	8	7	6	0.14	4	22
VEL_04_08	Drillhole	505	510	10000	1.5	1	4	0.02	4	0.5
VEL_04_08	Drillhole	510	515	56	1.5	15	5	0.1	12	16
VEL_04_08	Drillhole	515	520	79	5	4	3	0.03	9	9
VEL_04_08	Drillhole	520	525	31	1.5	4	3	0.005	10	5
VEL_04_08	Drillhole	525	530	11	5	3	3	0.005	4	4

HoleID	HoleType	From	To	W_ppm_ICP ES_GEO- AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Bes t	Mo_pct_Best Method
VEL_04_08	Drillhole	315	325	7	13.74		21	0.0037	5	ES_GEO-
VEL_04_08	Drillhole	325	335	6	15.61		15	0.0008	5	ES_GEO-
VEL_04_08	Drillhole	335	345	38	13.19		62	0.0017	4	ES_GEO-
VEL_04_08	Drillhole	345	355	48	15.23		18	0.0004	1.5	ES_GEO-
VEL_04_08	Drillhole	355	365	50	14.75		25	0.0007	1.5	ES_GEO-
VEL_04_08	Drillhole	365	375	1	12.46		12	0.0001	1.5	ES_GEO-
VEL_04_08	Drillhole	375	385	51	15.08		27	0.001	16	ES_GEO-
VEL_04_08	Drillhole	385	395	76	16.33		5489	0.0009	4	ES_GEO-
VEL_04_08	Drillhole	395	405	54	14.54		45	0.0035	5	ES_GEO-
VEL_04_08	Drillhole	405	415	13	15.15		36	0.0027	18	ES_GEO-
VEL_04_08	Drillhole	415	425	9	15.25		30	0.0012	9	ES_GEO-
VEL_04_08	Drillhole	425	435	30	14.24	1.67	10000	0.0005	40	S_ASY-AR01
VEL_04_08	Drillhole	435	440	1	5.66	5.9	10000	0.0005	269	S_ASY-AR01
VEL_04_08	Drillhole	440	445	100	7.84	1.78	10000	0.062	393	S_ASY-AR01
VEL_04_08	Drillhole	445	450	100	5.95		498	0.045	18	ES_GEO-
VEL_04_08	Drillhole	450	455	100	6.69		259	0.0319	8	ES_GEO-
VEL_04_08	Drillhole	455	460	100	6.55		95	0.0271	4	ES_GEO-
VEL_04_08	Drillhole	460	465	100	7.7	1.48	10000	0.055	16	S_ASY-AR01
VEL_04_08	Drillhole	465	470	100	7.1		255	0.0451	16	ES_GEO-
VEL_04_08	Drillhole	470	475	100	8.13		214	0.0724	9	ES_GEO-
VEL_04_08	Drillhole	475	480	100	7.32	2.22	10000	0.024	10000	S_ASY-AR01
VEL_04_08	Drillhole	480	485	100	9.01		569	0.0895	38	ES_GEO-
VEL_04_08	Drillhole	485	490	100	7.16		90	0.1092	7	ES_GEO-
VEL_04_08	Drillhole	490	495	100	7.14		103	0.1615	6	ES_GEO-
VEL_04_08	Drillhole	495	500	100	6.55		554	0.0492	15	ES_GEO-
VEL_04_08	Drillhole	500	505	100	8.19		2533	0.064	384	ES_GEO-
VEL_04_08	Drillhole	505	510	1	8.88	10.22	10000	0.002	10000	S_ASY-AR01
VEL_04_08	Drillhole	510	515	100	8.72	3.52	10000	0.042	56	S_ASY-AR01
VEL_04_08	Drillhole	515	520	100	7.04	1.35	10000	0.05	79	S_ASY-AR01
VEL_04_08	Drillhole	520	525	100	7.99		6778	0.1596	31	ES_GEO-
VEL_04_08	Drillhole	525	530	100	8.27		2242	0.195	11	ES_GEO-

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_04_08	Drillhole	315	325	ES_GEO-	96.01	99.06
VEL_04_08	Drillhole	325	335	ES_GEO-	99.06	102.11
VEL_04_08	Drillhole	335	345	ES_GEO-	102.11	105.16
VEL_04_08	Drillhole	345	355	ES_GEO-	105.16	108.2
VEL_04_08	Drillhole	355	365	ES_GEO-	108.2	111.25
VEL_04_08	Drillhole	365	375	ES_GEO-	111.25	114.3
VEL_04_08	Drillhole	375	385	ES_GEO-	114.3	117.35
VEL_04_08	Drillhole	385	395	ES_GEO-	117.35	120.4
VEL_04_08	Drillhole	395	405	ES_GEO-	120.4	123.44
VEL_04_08	Drillhole	405	415	ES_GEO-	123.44	126.49
VEL_04_08	Drillhole	415	425	ES_GEO-	126.49	129.54
VEL_04_08	Drillhole	425	435	ES_GEO-	129.54	132.59
VEL_04_08	Drillhole	435	440	ES_GEO-	132.59	134.11
VEL_04_08	Drillhole	440	445	ES_GEO-	134.11	135.64
VEL_04_08	Drillhole	445	450	ES_GEO-	135.64	137.16
VEL_04_08	Drillhole	450	455	ES_GEO-	137.16	138.68
VEL_04_08	Drillhole	455	460	ES_GEO-	138.68	140.21
VEL_04_08	Drillhole	460	465	ES_GEO-	140.21	141.73
VEL_04_08	Drillhole	465	470	ES_GEO-	141.73	143.26
VEL_04_08	Drillhole	470	475	ES_GEO-	143.26	144.78
VEL_04_08	Drillhole	475	480	ES_GEO-	144.78	146.3
VEL_04_08	Drillhole	480	485	ES_GEO-	146.3	147.83
VEL_04_08	Drillhole	485	490	ES_GEO-	147.83	149.35
VEL_04_08	Drillhole	490	495	ES_GEO-	149.35	150.88
VEL_04_08	Drillhole	495	500	ES_GEO-	150.88	152.4
VEL_04_08	Drillhole	500	505	ES_GEO-	152.4	153.92
VEL_04_08	Drillhole	505	510	ES_GEO-	153.92	155.45
VEL_04_08	Drillhole	510	515	ES_GEO-	155.45	156.97
VEL_04_08	Drillhole	515	520	ES_GEO-	156.97	158.5
VEL_04_08	Drillhole	520	525	ES_GEO-	158.5	160.02
VEL_04_08	Drillhole	525	530	ES_GEO-	160.02	161.54

HoleID	HoleType	From	To	Interval	Sample No	Sample No Old	Sample No	Fraction	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO-AR01	As_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	530	535	5			849259	Unknown	861_no84	Acme	0.15	0.4	1
VEL_04_08	Drillhole	535	540	5			849261	Unknown	861_no84	Acme	0.4	0.38	1
VEL_04_08	Drillhole	540	545	5			849262	Unknown	861_no84	Acme	0.4	0.47	1
VEL_04_08	Drillhole	545	550	5			849263	Unknown	861_no84	Acme	0.8	0.32	2
VEL_04_08	Drillhole	550	555	5			849264	Unknown	861_no84	Acme	0.15	0.44	1
VEL_04_08	Drillhole	555	560	5			849265	Unknown	861_no84	Acme	0.15	0.43	1
VEL_04_08	Drillhole	560	565	5			849266	Unknown	861_no84	Acme	0.15	0.58	1
VEL_04_08	Drillhole	565	570	5			849267	Unknown	861_no84	Acme	0.15	0.6	1
VEL_04_08	Drillhole	570	575	5			849268	Unknown	861_no84	Acme	0.15	1.2	1
VEL_04_08	Drillhole	575	580	5			849269	Unknown	861_no84	Acme	0.15	0.44	1
VEL_04_08	Drillhole	580	585	5			849271	Unknown	861_no84	Acme	0.15	0.44	1
VEL_04_08	Drillhole	585	590	5			849272	Unknown	861_no84	Acme	0.15	0.58	1
VEL_04_08	Drillhole	590	595	5			849273	Unknown	861_no84	Acme	0.15	0.55	1
VEL_04_08	Drillhole	595	600	5			849274	Unknown	861_no84	Acme	0.15	0.51	1
VEL_04_08	Drillhole	600	605	5			849275	Unknown	861_no84	Acme	0.15	0.53	1
VEL_04_08	Drillhole	605	610	5			849276	Unknown	861_no84	Acme	1.5	0.93	1
VEL_04_08	Drillhole	610	615	5			849277	Unknown	861_no84	Acme	0.15	1.04	1
VEL_04_08	Drillhole	615	620	5			849278	Unknown	861_no84	Acme	0.4	2.03	4
VEL_04_08	Drillhole	620	625	5			849279	Unknown	861_no84	Acme	0.15	3.42	2
VEL_04_08	Drillhole	625	630	5			849281	Unknown	861_no84	Acme	0.8	2.16	4
VEL_04_08	Drillhole	630	635	5			849282	Unknown	861_no84	Acme	5	0.79	366
VEL_04_08	Drillhole	635	640.8	5.8			849283	Unknown	861_no84	Acme	1.6	0.66	641
VEL_04_08	Drillhole	641	645	4.2			849284	Unknown	861_no84	Acme	2.1	0.96	15
VEL_04_08	Drillhole	645	650	5			849285	Unknown	861_no84	Acme	1.4	0.96	1
VEL_04_08	Drillhole	650	655	5			849286	Unknown	861_no84	Acme	1.3	0.83	29
VEL_04_08	Drillhole	655	660	5			849287	Unknown	861_no84	Acme	1.4	0.71	426
VEL_04_08	Drillhole	660	665	5			849288	Unknown	861_no84	Acme	1.2	0.68	232
VEL_04_08	Drillhole	665	670	5			849289	Unknown	861_no84	Acme	2.2	0.61	90
VEL_04_08	Drillhole	670	675	5			849290	Unknown	861_no84	Acme	0.5	1.05	28
VEL_04_08	Drillhole	675	680	5			849291	Unknown	861_no84	Acme	1.1	0.9	44
VEL_04_08	Drillhole	680	685	5			849292	Unknown	861_no84	Acme	1.3	0.78	45

HoleID	HoleType	From	To	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	530	535	17	1	32	2	41	5.41	3.6
VEL_04_08	Drillhole	535	540	24	1	32	1	154	4.39	16.9
VEL_04_08	Drillhole	540	545	26	1	40	2	385	4.48	27.6
VEL_04_08	Drillhole	545	550	46	1	92	2	281	3.4	165.8
VEL_04_08	Drillhole	550	555	13	1	22	2	80	3.98	32.2
VEL_04_08	Drillhole	555	560	7	1	23	4	30	6.38	23.6
VEL_04_08	Drillhole	560	565	15	1	29	7	32	5.87	11.1
VEL_04_08	Drillhole	565	570	33	1	64	4	93	7.08	36.2
VEL_04_08	Drillhole	570	575	10	1	20	9	26	3.34	12
VEL_04_08	Drillhole	575	580	35	1	47	1	71	5.58	28.4
VEL_04_08	Drillhole	580	585	7	1	43	2	15	6.72	2.2
VEL_04_08	Drillhole	585	590	1	2	37	2	1.5	6.47	1.4
VEL_04_08	Drillhole	590	595	1	1	68	3	5	6.57	5
VEL_04_08	Drillhole	595	600	1	1	174	2	5	8.02	7.8
VEL_04_08	Drillhole	600	605	1	1	101	3	13	6.72	3.1
VEL_04_08	Drillhole	605	610	1	1	25	9	140	5	4.5
VEL_04_08	Drillhole	610	615	1	3	24	21	11	5.16	4.2
VEL_04_08	Drillhole	615	620	6	1	10	55	44	4.86	14
VEL_04_08	Drillhole	620	625	1	1	10	164	15	2.48	3.2
VEL_04_08	Drillhole	625	630	1	1	10	56	10	0.37	14.4
VEL_04_08	Drillhole	630	635	2	1	10	22	74	0.56	60.3
VEL_04_08	Drillhole	635	640.8	3	1	10	28	8	0.57	22.9
VEL_04_08	Drillhole	641	645	1	1	10	26	13	0.67	13.6
VEL_04_08	Drillhole	645	650	1	1	10	13	9	1.13	8.1
VEL_04_08	Drillhole	650	655	1	1	10	24	4	0.67	13.7
VEL_04_08	Drillhole	655	660	4	1	10	20	9	0.75	8.3
VEL_04_08	Drillhole	660	665	7	1	10	20	11	2.03	10.2
VEL_04_08	Drillhole	665	670	4	1	10	18	28	1.27	6.7
VEL_04_08	Drillhole	670	675	1	1	10	67	7	0.62	4.7
VEL_04_08	Drillhole	675	680	1	1	10	34	17	0.74	7.8
VEL_04_08	Drillhole	680	685	3	1	10	32	18	0.78	6

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICPE S_GEO-AR01
VEL_04_08	Drillhole	530	535	3	0.5	103	9.23	0.81	4	6.04
VEL_04_08	Drillhole	535	540	4	6	149	9.25	0.98	4	4.88
VEL_04_08	Drillhole	540	545	3	0.5	72	11.41	0.89	5	4.73
VEL_04_08	Drillhole	545	550	6	0.5	503	15.26	0.66	5	5.46
VEL_04_08	Drillhole	550	555	5	1	165	13.4	0.89	6	5.01
VEL_04_08	Drillhole	555	560	5	2	177	9.07	0.52	4	5.02
VEL_04_08	Drillhole	560	565	3	7	33	6.55	0.6	6	4.22
VEL_04_08	Drillhole	565	570	4	0.5	26	9.69	0.65	5	5.91
VEL_04_08	Drillhole	570	575	1	6	11	5.46	1.11	5	2.69
VEL_04_08	Drillhole	575	580	4	1	44	11.15	0.75	5	5.86
VEL_04_08	Drillhole	580	585	3	3	11	9.01	0.6	4	5.3
VEL_04_08	Drillhole	585	590	2	4	3	7.11	0.75	4	5.43
VEL_04_08	Drillhole	590	595	3	3	8	9.32	0.65	5	6.29
VEL_04_08	Drillhole	595	600	4	2	7	10.14	0.55	6	8.11
VEL_04_08	Drillhole	600	605	4	4	127	10.74	0.62	6	7.12
VEL_04_08	Drillhole	605	610	5	5	321	9.37	1.22	5	4.98
VEL_04_08	Drillhole	610	615	3	12	22	7.96	1.08	7	5.23
VEL_04_08	Drillhole	615	620	5	19	62	7.99	1.97	11	5.38
VEL_04_08	Drillhole	620	625	6	44	54	4.2	1.46	13	2.17
VEL_04_08	Drillhole	625	630	6	25	158	4.95	1.86	9	2.31
VEL_04_08	Drillhole	630	635	5	8	529	3.05	0.48	5	0.28
VEL_04_08	Drillhole	635	640.8	2	9	157	1.97	0.4	5	0.26
VEL_04_08	Drillhole	641	645	0.5	4	80	1.31	0.54	3	0.1
VEL_04_08	Drillhole	645	650	0.5	7	38	0.88	0.3	4	0.24
VEL_04_08	Drillhole	650	655	1	11	84	1.41	0.49	5	0.24
VEL_04_08	Drillhole	655	660	1	15	80	1.19	0.42	5	0.21
VEL_04_08	Drillhole	660	665	2	11	99	1.7	0.39	5	0.27
VEL_04_08	Drillhole	665	670	2	16	133	1.08	0.39	5	0.27
VEL_04_08	Drillhole	670	675	2	23	50	1.39	0.61	11	0.48
VEL_04_08	Drillhole	675	680	3	24	105	2.34	0.55	19	0.36
VEL_04_08	Drillhole	680	685	3	21	101	2.31	0.51	18	0.35

HoleID	HoleType	From	To	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPES _GEO-AR01
VEL_04_08	Drillhole	530	535	4277			1113	0.09	0.5	0.003
VEL_04_08	Drillhole	535	540	3298	0.454		2000	0.08	0.5	0.004
VEL_04_08	Drillhole	540	545	4042			1089	0.08	1	0.005
VEL_04_08	Drillhole	545	550	6177	0.047		443	0.06	0.5	0.004
VEL_04_08	Drillhole	550	555	4500	0.255		2000	0.07	0.5	0.003
VEL_04_08	Drillhole	555	560	4206			1460	0.07	2	0.002
VEL_04_08	Drillhole	560	565	3886	0.32		2000	0.06	0.5	0.007
VEL_04_08	Drillhole	565	570	6576			729	0.09	1	0.003
VEL_04_08	Drillhole	570	575	2830			1241	0.29	0.5	0.004
VEL_04_08	Drillhole	575	580	5441			1853	0.11	2	0.004
VEL_04_08	Drillhole	580	585	5353	0.292		2000	0.07	2	0.004
VEL_04_08	Drillhole	585	590	4510			1837	0.09	2	0.005
VEL_04_08	Drillhole	590	595	6102			1243	0.06	3	0.005
VEL_04_08	Drillhole	595	600	9516			383	0.03	3	0.004
VEL_04_08	Drillhole	600	605	7201			1850	0.05	3	0.007
VEL_04_08	Drillhole	605	610	3512	0.304		2000	0.04	2	0.007
VEL_04_08	Drillhole	610	615	4752	0.271		2000	0.07	4	0.008
VEL_04_08	Drillhole	615	620	4537			913	0.08	7	0.014
VEL_04_08	Drillhole	620	625	2127			1262	0.14	12	0.047
VEL_04_08	Drillhole	625	630	1593			986	0.03	10	0.037
VEL_04_08	Drillhole	630	635	360			421	0.005	9	0.032
VEL_04_08	Drillhole	635	640.8	583			882	0.005	5	0.039
VEL_04_08	Drillhole	641	645	267			958	0.01	0.5	0.007
VEL_04_08	Drillhole	645	650	475			128	0.02	3	0.005
VEL_04_08	Drillhole	650	655	452			569	0.005	4	0.024
VEL_04_08	Drillhole	655	660	509			912	0.005	4	0.037
VEL_04_08	Drillhole	660	665	929			957	0.005	7	0.058
VEL_04_08	Drillhole	665	670	707			1329	0.005	6	0.045
VEL_04_08	Drillhole	670	675	676			605	0.01	11	0.058
VEL_04_08	Drillhole	675	680	543			342	0.005	8	0.247
VEL_04_08	Drillhole	680	685	538			376	0.005	7	0.262



HoleID	HoleType	From	To	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICP ES_GEO- AR01	Ti_pct_ICPE S_GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_04_08	Drillhole	530	535	4	3	3	3	0.005	4	4
VEL_04_08	Drillhole	535	540	15	4	2	3	0.005	4	6
VEL_04_08	Drillhole	540	545	9	1.5	2	1	0.005	8	5
VEL_04_08	Drillhole	545	550	1.5	1.5	3	1	0.005	4	2
VEL_04_08	Drillhole	550	555	1.5	1.5	3	1	0.005	13	6
VEL_04_08	Drillhole	555	560	4	1.5	4	1	0.005	15	7
VEL_04_08	Drillhole	560	565	1.5	1.5	4	5	0.01	11	4
VEL_04_08	Drillhole	565	570	4	1.5	4	3	0.005	10	0.5
VEL_04_08	Drillhole	570	575	3	1.5	5	8	0.01	19	3
VEL_04_08	Drillhole	575	580	1.5	1.5	3	2	0.005	4	2
VEL_04_08	Drillhole	580	585	4	3	3	4	0.01	4	2
VEL_04_08	Drillhole	585	590	1.5	1.5	3	2	0.01	4	4
VEL_04_08	Drillhole	590	595	12	1.5	4	4	0.01	4	3
VEL_04_08	Drillhole	595	600	1.5	1.5	3	4	0.02	11	3
VEL_04_08	Drillhole	600	605	9	5	4	3	0.01	4	2
VEL_04_08	Drillhole	605	610	84	1.5	4	3	0.01	4	2
VEL_04_08	Drillhole	610	615	26	1.5	6	4	0.03	4	8
VEL_04_08	Drillhole	615	620	29	1.5	6	4	0.08	4	15
VEL_04_08	Drillhole	620	625	32	8	12	8	0.14	4	31
VEL_04_08	Drillhole	625	630	39	13	5	7	0.09	4	22
VEL_04_08	Drillhole	630	635	88	32	3	8	0.005	10	4
VEL_04_08	Drillhole	635	640.8	51	43	3	7	0.005	4	3
VEL_04_08	Drillhole	641	645	143	21	4	13	0.005	21	0.5
VEL_04_08	Drillhole	645	650	70	6	15	14	0.005	19	0.5
VEL_04_08	Drillhole	650	655	65	29	4	8	0.01	10	4
VEL_04_08	Drillhole	655	660	51	58	3	4	0.005	4	4
VEL_04_08	Drillhole	660	665	41	55	7	7	0.005	4	4
VEL_04_08	Drillhole	665	670	81	37	4	6	0.01	4	5
VEL_04_08	Drillhole	670	675	45	22	6	9	0.03	4	13
VEL_04_08	Drillhole	675	680	35	26	6	17	0.03	4	11
VEL_04_08	Drillhole	680	685	37	24	6	16	0.03	4	10

HoleID	HoleType	From	To	W_ppm_ICP ES_GEO- AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Bes t	Mo_pct_Best Method
VEL_04_08	Drillhole	530	535	100	8.28		725	0.1113	4	ES_GEO-
VEL_04_08	Drillhole	535	540	100	7.81	0.3	2557	0.454	15	S_ASY-AR01
VEL_04_08	Drillhole	540	545	100	8.7		4221	0.1089	9	ES_GEO-
VEL_04_08	Drillhole	545	550	100	8.24	3.01	10000	0.047	1.5	S_ASY-AR01
VEL_04_08	Drillhole	550	555	100	8.67	0.58	5294	0.255	1.5	S_ASY-AR01
VEL_04_08	Drillhole	555	560	100	8.14		3580	0.146	4	ES_GEO-
VEL_04_08	Drillhole	560	565	100	7.75	0.21	1774	0.32	1.5	S_ASY-AR01
VEL_04_08	Drillhole	565	570	100	6.53		6277	0.0729	4	ES_GEO-
VEL_04_08	Drillhole	570	575	100	7.3		2023	0.1241	3	ES_GEO-
VEL_04_08	Drillhole	575	580	100	7.49		4076	0.1853	1.5	ES_GEO-
VEL_04_08	Drillhole	580	585	100	7.15	0.03	250	0.292	4	S_ASY-AR01
VEL_04_08	Drillhole	585	590	100	7.53		191	0.1837	1.5	ES_GEO-
VEL_04_08	Drillhole	590	595	100	7.69		778	0.1243	12	ES_GEO-
VEL_04_08	Drillhole	595	600	100	8.33		1329	0.0383	1.5	ES_GEO-
VEL_04_08	Drillhole	600	605	100	7.35		303	0.185	9	ES_GEO-
VEL_04_08	Drillhole	605	610	100	6.88	0.06	528	0.304	84	S_ASY-AR01
VEL_04_08	Drillhole	610	615	100	7.99	0.08	699	0.271	26	S_ASY-AR01
VEL_04_08	Drillhole	615	620	100	7.08		2056	0.0913	29	ES_GEO-
VEL_04_08	Drillhole	620	625	100	6.79		615	0.1262	32	ES_GEO-
VEL_04_08	Drillhole	625	630	100	5.32		2190	0.0986	39	ES_GEO-
VEL_04_08	Drillhole	630	635	97	7.63		8346	0.0421	88	ES_GEO-
VEL_04_08	Drillhole	635	640.8	100	8.53		3524	0.0882	51	ES_GEO-
VEL_04_08	Drillhole	641	645	78	4.95		2185	0.0958	143	ES_GEO-
VEL_04_08	Drillhole	645	650	100	6.5		1316	0.0128	70	ES_GEO-
VEL_04_08	Drillhole	650	655	100	5.6		2120	0.0569	65	ES_GEO-
VEL_04_08	Drillhole	655	660	100	5		1288	0.0912	51	ES_GEO-
VEL_04_08	Drillhole	660	665	100	6.72		1600	0.0957	41	ES_GEO-
VEL_04_08	Drillhole	665	670	100	5.08		1099	0.1329	81	ES_GEO-
VEL_04_08	Drillhole	670	675	40	7.38		754	0.0605	45	ES_GEO-
VEL_04_08	Drillhole	675	680	100	5.95		1211	0.0342	35	ES_GEO-
VEL_04_08	Drillhole	680	685	100	6.07		971	0.0376	37	ES_GEO-

HoleID	HoleType	From	To	Pb_ppm_Bes tMethod	From_m	To_m
VEL_04_08	Drillhole	530	535	ES_GEO-	161.54	163.07
VEL_04_08	Drillhole	535	540	ES_GEO-	163.07	164.59
VEL_04_08	Drillhole	540	545	ES_GEO-	164.59	166.12
VEL_04_08	Drillhole	545	550	ES_GEO-	166.12	167.64
VEL_04_08	Drillhole	550	555	ES_GEO-	167.64	169.16
VEL_04_08	Drillhole	555	560	ES_GEO-	169.16	170.69
VEL_04_08	Drillhole	560	565	ES_GEO-	170.69	172.21
VEL_04_08	Drillhole	565	570	ES_GEO-	172.21	173.74
VEL_04_08	Drillhole	570	575	ES_GEO-	173.74	175.26
VEL_04_08	Drillhole	575	580	ES_GEO-	175.26	176.78
VEL_04_08	Drillhole	580	585	ES_GEO-	176.78	178.31
VEL_04_08	Drillhole	585	590	ES_GEO-	178.31	179.83
VEL_04_08	Drillhole	590	595	ES_GEO-	179.83	181.36
VEL_04_08	Drillhole	595	600	ES_GEO-	181.36	182.88
VEL_04_08	Drillhole	600	605	ES_GEO-	182.88	184.4
VEL_04_08	Drillhole	605	610	ES_GEO-	184.4	185.93
VEL_04_08	Drillhole	610	615	ES_GEO-	185.93	187.45
VEL_04_08	Drillhole	615	620	ES_GEO-	187.45	188.98
VEL_04_08	Drillhole	620	625	ES_GEO-	188.98	190.5
VEL_04_08	Drillhole	625	630	ES_GEO-	190.5	192.02
VEL_04_08	Drillhole	630	635	ES_GEO-	192.02	193.55
VEL_04_08	Drillhole	635	640.8	ES_GEO-	193.55	195.32
VEL_04_08	Drillhole	641	645	ES_GEO-	195.32	196.6
VEL_04_08	Drillhole	645	650	ES_GEO-	196.6	198.12
VEL_04_08	Drillhole	650	655	ES_GEO-	198.12	199.64
VEL_04_08	Drillhole	655	660	ES_GEO-	199.64	201.17
VEL_04_08	Drillhole	660	665	ES_GEO-	201.17	202.69
VEL_04_08	Drillhole	665	670	ES_GEO-	202.69	204.22
VEL_04_08	Drillhole	670	675	ES_GEO-	204.22	205.74
VEL_04_08	Drillhole	675	680	ES_GEO-	205.74	207.26
VEL_04_08	Drillhole	680	685	ES_GEO-	207.26	208.79

HoleID	HoleType	From	To	Interval	Sample No	Sample No Old	Sample No	Fraction	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO-AR01	As_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	685	690	5			849293	Unknown	861_no84	Acme	1.1	0.59	4
VEL_04_08	Drillhole	690	695	5			849294	Unknown	861_no84	Acme	1.1	0.6	1
VEL_04_08	Drillhole	695	700	5			849295	Unknown	861_no84	Acme	1.1	0.5	1
VEL_04_08	Drillhole	700	705	5			849296	Unknown	861_no84	Acme	8.7	0.52	326
VEL_04_08	Drillhole	705	710	5			849297	Unknown	861_no84	Acme	2	0.62	19
VEL_04_08	Drillhole	710	715	5			849298	Unknown	861_no84	Acme	1.7	0.69	1
VEL_04_08	Drillhole	715	720	5			849299	Unknown	861_no84	Acme	3.5	0.9	4
VEL_04_08	Drillhole	720	725	5			849301	Unknown	861_no84	Acme	2.5	1.28	17
VEL_04_08	Drillhole	725	730	5			849302	Unknown	861_no84	Acme	1	1.01	29
VEL_04_08	Drillhole	730	735	5			849303	Unknown	861_no84	Acme	6.9	0.83	303
VEL_04_08	Drillhole	735	740	5			849304	Unknown	861_no84	Acme	1.2	0.51	18
VEL_04_08	Drillhole	740	745	5			849305	Unknown	861_no84	Acme	0.8	0.85	64
VEL_04_08	Drillhole	745	750	5			849306	Unknown	861_no84	Acme	0.15	1.01	1
VEL_04_08	Drillhole	750	755	5			849307	Unknown	861_no84	Acme	0.6	0.87	2
VEL_04_08	Drillhole	755	760	5			849308	Unknown	861_no84	Acme	0.7	1.18	33
VEL_04_08	Drillhole	760	765	5			849309	Unknown	861_no84	Acme	0.3	0.97	1
VEL_04_08	Drillhole	765	770	5			849310	Unknown	861_no84	Acme	0.5	0.78	1
VEL_04_08	Drillhole	770	775	5			849311	Unknown	861_no84	Acme	0.15	1.34	1
VEL_04_08	Drillhole	775	780	5			849312	Unknown	861_no84	Acme	0.15	1.39	7
VEL_04_08	Drillhole	780	785	5			849313	Unknown	861_no84	Acme	0.4	1.17	1
VEL_04_08	Drillhole	785	790	5			849314	Unknown	861_no84	Acme	0.9	0.91	1
VEL_04_08	Drillhole	790	795	5			849315	Unknown	861_no84	Acme	9.7	0.79	8043
VEL_04_08	Drillhole	795	800	5			849316	Unknown	861_no84	Acme	2.1	0.9	179
VEL_04_08	Drillhole	800	805	5			849317	Unknown	861_no84	Acme	1.4	0.72	164
VEL_04_08	Drillhole	805	810	5			849318	Unknown	861_no84	Acme	2.3	0.81	205
VEL_04_08	Drillhole	810	815	5			849319	Unknown	861_no84	Acme	3.6	0.52	222
VEL_04_08	Drillhole	815	820	5			849321	Unknown	861_no84	Acme	3.7	1.22	120
VEL_04_08	Drillhole	820	825	5			849322	Unknown	861_no84	Acme	2.6	1.99	1022
VEL_04_08	Drillhole	825	830	5			849323	Unknown	861_no84	Acme	32.1	0.38	8111
VEL_04_08	Drillhole	830	835	5			849324	Unknown	861_no84	Acme	60	0.14	10000
VEL_04_08	Drillhole	835	840	5			849325	Unknown	861_no84	Acme	37.8	0.04	4115

HoleID	HoleType	From	To	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	685	690	1	1	10	29	14	0.65	3
VEL_04_08	Drillhole	690	695	2	1	10	37	33	0.77	4.4
VEL_04_08	Drillhole	695	700	1	1	10	17	30	0.66	2.3
VEL_04_08	Drillhole	700	705	1	1	10	18	182	0.66	6.1
VEL_04_08	Drillhole	705	710	1	1	10	26	39	0.68	3.6
VEL_04_08	Drillhole	710	715	1	1	10	43	62	0.51	0.5
VEL_04_08	Drillhole	715	720	1	1	10	66	207	0.57	2.7
VEL_04_08	Drillhole	720	725	1	1	10	143	103	0.45	2.2
VEL_04_08	Drillhole	725	730	1	1	10	81	23	0.44	1.7
VEL_04_08	Drillhole	730	735	11	1	10	78	236	0.34	2.5
VEL_04_08	Drillhole	735	740	1	1	10	50	43	0.26	0.25
VEL_04_08	Drillhole	740	745	1	1	10	100	36	0.27	0.9
VEL_04_08	Drillhole	745	750	1	1	10	76	1.5	0.26	0.7
VEL_04_08	Drillhole	750	755	1	1	10	81	9	0.53	5.1
VEL_04_08	Drillhole	755	760	1	1	10	135	10	0.48	5.6
VEL_04_08	Drillhole	760	765	1	1	10	70	12	0.39	3.4
VEL_04_08	Drillhole	765	770	1	1	10	47	7	0.56	2.4
VEL_04_08	Drillhole	770	775	1	1	10	125	6	0.45	2
VEL_04_08	Drillhole	775	780	1	1	10	140	11	0.34	0.6
VEL_04_08	Drillhole	780	785	1	1	10	99	16	0.45	1.9
VEL_04_08	Drillhole	785	790	2	1	10	58	17	0.57	4.1
VEL_04_08	Drillhole	790	795	93	1	10	41	347	0.69	3.6
VEL_04_08	Drillhole	795	800	4	1	10	59	26	0.54	3.2
VEL_04_08	Drillhole	800	805	2	1	10	32	20	0.57	2.9
VEL_04_08	Drillhole	805	810	3	1	10	37	17	0.82	1.1
VEL_04_08	Drillhole	810	815	5	1	10	17	36	0.69	1.4
VEL_04_08	Drillhole	815	820	4	1	10	35	498	2.23	3.3
VEL_04_08	Drillhole	820	825	12	1	68	64	80	5.67	2.9
VEL_04_08	Drillhole	825	830	238	1	10	11	446	0.26	18.4
VEL_04_08	Drillhole	830	835	469	1	10	4	107	0.17	12.4
VEL_04_08	Drillhole	835	840	77	1	10	0.5	177	0.09	40.9

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICPE S_GEO-AR01
VEL_04_08	Drillhole	685	690	2	19	92	2.08	0.43	11	0.21
VEL_04_08	Drillhole	690	695	2	16	140	1.95	0.4	12	0.17
VEL_04_08	Drillhole	695	700	2	21	137	2.11	0.29	12	0.11
VEL_04_08	Drillhole	700	705	5	14	721	4.97	0.33	9	0.15
VEL_04_08	Drillhole	705	710	8	16	382	9.17	0.35	9	0.09
VEL_04_08	Drillhole	710	715	12	10	451	5.9	0.41	8	0.06
VEL_04_08	Drillhole	715	720	10	21	397	5.35	0.6	11	0.26
VEL_04_08	Drillhole	720	725	9	31	280	4.75	1.08	12	0.79
VEL_04_08	Drillhole	725	730	5	26	192	3.2	0.78	10	0.54
VEL_04_08	Drillhole	730	735	10	20	426	4.68	0.6	11	0.35
VEL_04_08	Drillhole	735	740	11	9	293	3.55	0.37	10	0.11
VEL_04_08	Drillhole	740	745	6	18	210	3.25	0.65	8	0.33
VEL_04_08	Drillhole	745	750	10	25	146	2.93	0.7	10	0.46
VEL_04_08	Drillhole	750	755	7	17	184	3.01	0.59	12	0.22
VEL_04_08	Drillhole	755	760	6	28	192	3.79	0.97	11	0.57
VEL_04_08	Drillhole	760	765	7	31	176	3.49	0.77	14	0.48
VEL_04_08	Drillhole	765	770	3	25	68	1.54	0.55	18	0.32
VEL_04_08	Drillhole	770	775	5	43	106	2.99	1.11	18	0.8
VEL_04_08	Drillhole	775	780	6	35	131	3.47	1.19	16	0.83
VEL_04_08	Drillhole	780	785	5	32	127	2.89	0.89	12	0.59
VEL_04_08	Drillhole	785	790	4	18	174	3.35	0.64	9	0.36
VEL_04_08	Drillhole	790	795	10	17	370	3.38	0.51	11	0.22
VEL_04_08	Drillhole	795	800	4	18	246	2.87	0.63	14	0.36
VEL_04_08	Drillhole	800	805	3	15	200	2.47	0.46	11	0.16
VEL_04_08	Drillhole	805	810	6	11	346	5.15	0.55	10	0.31
VEL_04_08	Drillhole	810	815	9	11	558	6.65	0.3	9	0.09
VEL_04_08	Drillhole	815	820	7	9	346	4.26	0.61	5	0.2
VEL_04_08	Drillhole	820	825	4	16	166	2.74	0.92	5	0.32
VEL_04_08	Drillhole	825	830	9	6	796	4.05	0.17	3	0.13
VEL_04_08	Drillhole	830	835	12	7	601	4.41	0.05	2	0.16
VEL_04_08	Drillhole	835	840	12	14	1099	5.55	0.02	2	0.03

HoleID	HoleType	From	To	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPES _GEO-AR01
VEL_04_08	Drillhole	685	690	458			575	0.005	3	0.198
VEL_04_08	Drillhole	690	695	373			789	0.005	2	0.237
VEL_04_08	Drillhole	695	700	363			667	0.005	2	0.199
VEL_04_08	Drillhole	700	705	408			541	0.005	4	0.18
VEL_04_08	Drillhole	705	710	577			536	0.005	7	0.144
VEL_04_08	Drillhole	710	715	224			287	0.005	26	0.072
VEL_04_08	Drillhole	715	720	460			288	0.005	17	0.066
VEL_04_08	Drillhole	720	725	1072			312	0.01	11	0.062
VEL_04_08	Drillhole	725	730	958			388	0.01	10	0.077
VEL_04_08	Drillhole	730	735	888			792	0.01	13	0.065
VEL_04_08	Drillhole	735	740	252			65	0.005	27	0.054
VEL_04_08	Drillhole	740	745	633			672	0.005	14	0.051
VEL_04_08	Drillhole	745	750	890			500	0.02	26	0.069
VEL_04_08	Drillhole	750	755	368			390	0.01	17	0.079
VEL_04_08	Drillhole	755	760	933			729	0.005	7	0.078
VEL_04_08	Drillhole	760	765	791			822	0.01	8	0.1
VEL_04_08	Drillhole	765	770	427			554	0.01	6	0.129
VEL_04_08	Drillhole	770	775	811			724	0.03	5	0.114
VEL_04_08	Drillhole	775	780	936			447	0.02	8	0.095
VEL_04_08	Drillhole	780	785	805			598	0.02	10	0.106
VEL_04_08	Drillhole	785	790	561			190	0.01	9	0.08
VEL_04_08	Drillhole	790	795	508			213	0.01	8	0.1
VEL_04_08	Drillhole	795	800	490			347	0.01	5	0.171
VEL_04_08	Drillhole	800	805	413			311	0.005	4	0.123
VEL_04_08	Drillhole	805	810	469			309	0.005	6	0.226
VEL_04_08	Drillhole	810	815	371			322	0.005	7	0.122
VEL_04_08	Drillhole	815	820	417			618	0.01	6	0.026
VEL_04_08	Drillhole	820	825	272			232	0.02	9	0.038
VEL_04_08	Drillhole	825	830	222			59	0.005	3	0.029
VEL_04_08	Drillhole	830	835	326			34	0.005	3	0.026
VEL_04_08	Drillhole	835	840	853			3	0.005	2	0.002

HoleID	HoleType	From	To	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICP ES_GEO- AR01	Ti_pct_ICPE S_GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_04_08	Drillhole	685	690	33	12	3	5	0.02	4	6
VEL_04_08	Drillhole	690	695	39	11	3	6	0.02	4	6
VEL_04_08	Drillhole	695	700	34	19	3	6	0.01	4	4
VEL_04_08	Drillhole	700	705	334	135	3	5	0.01	4	6
VEL_04_08	Drillhole	705	710	68	19	3	5	0.005	4	10
VEL_04_08	Drillhole	710	715	33	14	2	9	0.005	8	8
VEL_04_08	Drillhole	715	720	122	20	2	13	0.03	4	13
VEL_04_08	Drillhole	720	725	84	18	2	21	0.12	10	21
VEL_04_08	Drillhole	725	730	25	24	3	12	0.07	11	19
VEL_04_08	Drillhole	730	735	276	105	3	17	0.05	16	14
VEL_04_08	Drillhole	735	740	21	18	2	7	0.02	4	6
VEL_04_08	Drillhole	740	745	19	18	2	9	0.05	4	15
VEL_04_08	Drillhole	745	750	5	11	5	6	0.07	4	25
VEL_04_08	Drillhole	750	755	17	14	2	12	0.03	4	16
VEL_04_08	Drillhole	755	760	23	11	2	14	0.11	4	20
VEL_04_08	Drillhole	760	765	10	9	3	16	0.08	4	22
VEL_04_08	Drillhole	765	770	9	5	4	18	0.04	4	18
VEL_04_08	Drillhole	770	775	3	4	3	24	0.16	4	29
VEL_04_08	Drillhole	775	780	6	6	4	14	0.15	4	30
VEL_04_08	Drillhole	780	785	10	4	5	16	0.1	11	25
VEL_04_08	Drillhole	785	790	30	8	3	9	0.05	11	15
VEL_04_08	Drillhole	790	795	324	68	3	13	0.03	4	10
VEL_04_08	Drillhole	795	800	46	14	3	14	0.05	4	14
VEL_04_08	Drillhole	800	805	37	17	2	9	0.02	4	8
VEL_04_08	Drillhole	805	810	59	17	3	7	0.02	4	8
VEL_04_08	Drillhole	810	815	83	37	3	9	0.005	13	5
VEL_04_08	Drillhole	815	820	137	158	6	5	0.01	10	8
VEL_04_08	Drillhole	820	825	99	81	7	3	0.02	4	15
VEL_04_08	Drillhole	825	830	536	864	5	3	0.005	14	2
VEL_04_08	Drillhole	830	835	835	811	5	1	0.005	4	1
VEL_04_08	Drillhole	835	840	1112	90	1	1	0.005	4	0.5



HoleID	HoleType	From	To	W_ppm_ICP ES_GEO- AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Bes t	Mo_pct_Best Method
VEL_04_08	Drillhole	685	690	100	6.27		490	0.0575	33	ES_GEO-
VEL_04_08	Drillhole	690	695	100	7.05		718	0.0789	39	ES_GEO-
VEL_04_08	Drillhole	695	700	100	5.92		381	0.0667	34	ES_GEO-
VEL_04_08	Drillhole	700	705	65	6.7		912	0.0541	334	ES_GEO-
VEL_04_08	Drillhole	705	710	100	7.14		512	0.0536	68	ES_GEO-
VEL_04_08	Drillhole	710	715	100	5.88		86	0.0287	33	ES_GEO-
VEL_04_08	Drillhole	715	720	100	7.21		450	0.0288	122	ES_GEO-
VEL_04_08	Drillhole	720	725	100	6.76		381	0.0312	84	ES_GEO-
VEL_04_08	Drillhole	725	730	42	5.32		294	0.0388	25	ES_GEO-
VEL_04_08	Drillhole	730	735	100	7.73		399	0.0792	276	ES_GEO-
VEL_04_08	Drillhole	735	740	49	6.08		102	0.0065	21	ES_GEO-
VEL_04_08	Drillhole	740	745	100	6.32		214	0.0672	19	ES_GEO-
VEL_04_08	Drillhole	745	750	57	6.81		167	0.05	5	ES_GEO-
VEL_04_08	Drillhole	750	755	89	5.76		864	0.039	17	ES_GEO-
VEL_04_08	Drillhole	755	760	100	6.35		772	0.0729	23	ES_GEO-
VEL_04_08	Drillhole	760	765	70	7.18		509	0.0822	10	ES_GEO-
VEL_04_08	Drillhole	765	770	80	6.92		420	0.0554	9	ES_GEO-
VEL_04_08	Drillhole	770	775	100	6.48		314	0.0724	3	ES_GEO-
VEL_04_08	Drillhole	775	780	100	6.13		225	0.0447	6	ES_GEO-
VEL_04_08	Drillhole	780	785	100	7.09		378	0.0598	10	ES_GEO-
VEL_04_08	Drillhole	785	790	37	6.4		643	0.019	30	ES_GEO-
VEL_04_08	Drillhole	790	795	100	5.48		571	0.0213	324	ES_GEO-
VEL_04_08	Drillhole	795	800	100	6.36		526	0.0347	46	ES_GEO-
VEL_04_08	Drillhole	800	805	100	5.95		500	0.0311	37	ES_GEO-
VEL_04_08	Drillhole	805	810	100	6.03		202	0.0309	59	ES_GEO-
VEL_04_08	Drillhole	810	815	100	6.78		235	0.0322	83	ES_GEO-
VEL_04_08	Drillhole	815	820	100	5.84		438	0.0618	137	ES_GEO-
VEL_04_08	Drillhole	820	825	100	5.39		448	0.0232	99	ES_GEO-
VEL_04_08	Drillhole	825	830	100	5.25		2773	0.0059	536	ES_GEO-
VEL_04_08	Drillhole	830	835	100	4.35		2181	0.0034	835	ES_GEO-
VEL_04_08	Drillhole	835	840	100	7.49		6847	0.0003	1112	ES_GEO-

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_04_08	Drillhole	685	690	ES_GEO-	208.79	210.31
VEL_04_08	Drillhole	690	695	ES_GEO-	210.31	211.84
VEL_04_08	Drillhole	695	700	ES_GEO-	211.84	213.36
VEL_04_08	Drillhole	700	705	ES_GEO-	213.36	214.88
VEL_04_08	Drillhole	705	710	ES_GEO-	214.88	216.41
VEL_04_08	Drillhole	710	715	ES_GEO-	216.41	217.93
VEL_04_08	Drillhole	715	720	ES_GEO-	217.93	219.46
VEL_04_08	Drillhole	720	725	ES_GEO-	219.46	220.98
VEL_04_08	Drillhole	725	730	ES_GEO-	220.98	222.5
VEL_04_08	Drillhole	730	735	ES_GEO-	222.5	224.03
VEL_04_08	Drillhole	735	740	ES_GEO-	224.03	225.55
VEL_04_08	Drillhole	740	745	ES_GEO-	225.55	227.08
VEL_04_08	Drillhole	745	750	ES_GEO-	227.08	228.6
VEL_04_08	Drillhole	750	755	ES_GEO-	228.6	230.12
VEL_04_08	Drillhole	755	760	ES_GEO-	230.12	231.65
VEL_04_08	Drillhole	760	765	ES_GEO-	231.65	233.17
VEL_04_08	Drillhole	765	770	ES_GEO-	233.17	234.7
VEL_04_08	Drillhole	770	775	ES_GEO-	234.7	236.22
VEL_04_08	Drillhole	775	780	ES_GEO-	236.22	237.74
VEL_04_08	Drillhole	780	785	ES_GEO-	237.74	239.27
VEL_04_08	Drillhole	785	790	ES_GEO-	239.27	240.79
VEL_04_08	Drillhole	790	795	ES_GEO-	240.79	242.32
VEL_04_08	Drillhole	795	800	ES_GEO-	242.32	243.84
VEL_04_08	Drillhole	800	805	ES_GEO-	243.84	245.36
VEL_04_08	Drillhole	805	810	ES_GEO-	245.36	246.89
VEL_04_08	Drillhole	810	815	ES_GEO-	246.89	248.41
VEL_04_08	Drillhole	815	820	ES_GEO-	248.41	249.94
VEL_04_08	Drillhole	820	825	ES_GEO-	249.94	251.46
VEL_04_08	Drillhole	825	830	ES_GEO-	251.46	252.98
VEL_04_08	Drillhole	830	835	ES_GEO-	252.98	254.51
VEL_04_08	Drillhole	835	840	ES_GEO-	254.51	256.03

HoleID	HoleType	From	To	Interval	Sample No	Sample No Old	Sample No	Fraction	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO-AR01	As_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	840	845	5			849326	Unknown	861_no84	Acme	27.6	0.02	1618
VEL_04_08	Drillhole	845	850	5			849327	Unknown	861_no84	Acme	27.4	0.22	2844
VEL_04_08	Drillhole	850	855	5			849328	Unknown	861_no84	Acme	14.8	0.48	10000
VEL_04_08	Drillhole	855	860	5			849329	Unknown	861_no84	Acme	42.3	0.57	10000
VEL_04_08	Drillhole	860	865	5			849330	Unknown	861_no84	Acme	13.2	0.58	10000
VEL_04_08	Drillhole	865	870	5			849331	Unknown	861_no84	Acme	2.2	0.67	570
VEL_04_08	Drillhole	870	875	5			849332	Unknown	861_no84	Acme	3.1	0.79	1948
VEL_04_08	Drillhole	875	880	5			849333	Unknown	861_no84	Acme	0.5	1.08	158
VEL_04_08	Drillhole	880	885	5			849334	Unknown	861_no84	Acme	0.8	1.46	364
VEL_04_08	Drillhole	885	895	10			849335	Unknown	861_no84	Acme	0.4	1.51	96
VEL_04_08	Drillhole	895	905	10			849336	Unknown	861_no84	Acme	1.6	1.18	146
VEL_04_08	Drillhole	905	915	10			849337	Unknown	861_no84	Acme	0.6	1.74	71
VEL_04_08	Drillhole	915	925	10			849338	Unknown	861_no84	Acme	0.15	2.28	10
VEL_04_08	Drillhole	925	935	10			849339	Unknown	861_no84	Acme	0.15	1.83	14
VEL_04_08	Drillhole	935	945	10			849341	Unknown	861_no84	Acme	0.4	1.85	29
VEL_04_08	Drillhole	945	955	10			849342	Unknown	861_no84	Acme	0.15	1.94	1
VEL_04_08	Drillhole	955	965	10			849343	Unknown	861_no84	Acme	0.5	1.17	37
VEL_04_08	Drillhole	965	975	10			849344	Unknown	861_no84	Acme	0.4	1.35	12
VEL_04_08	Drillhole	975	985	10			849345	Unknown	861_no84	Acme	0.15	2.16	1
VEL_04_08	Drillhole	985	995	10			849346	Unknown	861_no84	Acme	0.15	1.93	18
VEL_04_08	Drillhole	995	1005	10			849347	Unknown	861_no84	Acme	0.15	1.79	4
VEL_04_08	Drillhole	1005	1015	10			849348	Unknown	861_no84	Acme	0.3	1.68	4
VEL_04_08	Drillhole	1015	1025	10			849349	Unknown	861_no84	Acme	0.6	1.86	29
VEL_04_08	Drillhole	1025	1032	7.33			849350	Unknown	861_no84	Acme	1.6	1.04	772
VEL_04_08	Drillhole	1032	1040	7.17			849351	Unknown	861_no84	Acme	0.15	0.74	48
VEL_04_08	Drillhole	1040	1043	3.7			849352	Unknown	861_no84	Acme	0.15	2.07	9
VEL_04_08	Drillhole	1043	1045	1.8			849353	Unknown	861_no84	Acme	0.15	0.53	1
VEL_04_08	Drillhole	1045	1055	10			849354	Unknown	861_no84	Acme	0.15	0.74	61
VEL_04_08	Drillhole	1055	1065	10			849355	Unknown	861_no84	Acme	0.15	0.63	1
VEL_04_08	Drillhole	1065	1075	10			849356	Unknown	861_no84	Acme	0.15	0.45	1
VEL_04_08	Drillhole	1075	1085	10			849357	Unknown	861_no84	Acme	0.15	0.46	1

HoleID	HoleType	From	To	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	840	845	40	1	10	0.5	122	0.09	15.8
VEL_04_08	Drillhole	845	850	55	1	10	7	213	0.45	14.1
VEL_04_08	Drillhole	850	855	158	1	10	19	34	0.79	15.6
VEL_04_08	Drillhole	855	860	212	1	10	41	106	1.15	21.4
VEL_04_08	Drillhole	860	865	111	1	10	29	35	0.42	21.5
VEL_04_08	Drillhole	865	870	7	1	10	37	8	0.33	3.7
VEL_04_08	Drillhole	870	875	44	1	10	45	13	0.52	2.4
VEL_04_08	Drillhole	875	880	5	1	10	63	3	0.54	1
VEL_04_08	Drillhole	880	885	13	1	10	95	11	1.62	1
VEL_04_08	Drillhole	885	895	2	1	10	80	3	0.58	0.7
VEL_04_08	Drillhole	895	905	3	1	10	110	18	1.66	0.8
VEL_04_08	Drillhole	905	915	2	1	10	91	7	1.04	0.9
VEL_04_08	Drillhole	915	925	1	1	10	156	29	1.24	0.7
VEL_04_08	Drillhole	925	935	1	1	10	78	1.5	1.07	0.25
VEL_04_08	Drillhole	935	945	1	1	10	100	11	1.93	6.2
VEL_04_08	Drillhole	945	955	1	1	10	65	4	1.8	0.6
VEL_04_08	Drillhole	955	965	1	1	10	70	4	1.01	0.7
VEL_04_08	Drillhole	965	975	1	1	10	98	1.5	0.62	0.25
VEL_04_08	Drillhole	975	985	1	1	10	124	6	1.53	0.6
VEL_04_08	Drillhole	985	995	1	1	10	106	4	1.65	0.25
VEL_04_08	Drillhole	995	1005	1	1	10	132	1.5	1.56	0.25
VEL_04_08	Drillhole	1005	1015	1	1	10	101	4	1.27	1.2
VEL_04_08	Drillhole	1015	1025	1	1	10	68	5	1.76	0.6
VEL_04_08	Drillhole	1025	1032	18	1	10	37	33	0.56	3.4
VEL_04_08	Drillhole	1032	1040	1	1	10	19	1.5	0.26	0.8
VEL_04_08	Drillhole	1040	1043	1	1	10	77	4	0.5	0.6
VEL_04_08	Drillhole	1043	1045	1	1	10	15	1.5	0.48	0.25
VEL_04_08	Drillhole	1045	1055	2	1	10	17	1.5	0.35	0.25
VEL_04_08	Drillhole	1055	1065	1	1	10	13	1.5	1.24	0.25
VEL_04_08	Drillhole	1065	1075	1	1	10	10	1.5	0.26	0.25
VEL_04_08	Drillhole	1075	1085	1	1	10	15	1.5	0.47	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICPE S_GEO-AR01
VEL_04_08	Drillhole	840	845	18	15	1337	12.1	0.01	2	0.01
VEL_04_08	Drillhole	845	850	51	7	1115	19	0.11	4	0.03
VEL_04_08	Drillhole	850	855	9	9	386	4.32	0.29	10	0.08
VEL_04_08	Drillhole	855	860	11	8	384	5.5	0.33	9	0.3
VEL_04_08	Drillhole	860	865	14	6	260	4.69	0.35	9	0.18
VEL_04_08	Drillhole	865	870	12	7	128	3.29	0.41	8	0.13
VEL_04_08	Drillhole	870	875	15	9	98	3.91	0.48	8	0.15
VEL_04_08	Drillhole	875	880	15	17	58	3.44	0.65	12	0.33
VEL_04_08	Drillhole	880	885	6	19	68	2.85	0.76	14	0.44
VEL_04_08	Drillhole	885	895	13	25	57	3.6	0.93	11	0.48
VEL_04_08	Drillhole	895	905	18	29	387	6.65	0.71	39	0.59
VEL_04_08	Drillhole	905	915	15	30	134	4.14	0.91	20	0.54
VEL_04_08	Drillhole	915	925	10	30	75	3.56	0.98	13	0.63
VEL_04_08	Drillhole	925	935	9	23	42	2.33	0.78	12	0.62
VEL_04_08	Drillhole	935	945	8	29	87	2.85	0.8	22	0.5
VEL_04_08	Drillhole	945	955	6	26	95	2.89	0.63	28	0.47
VEL_04_08	Drillhole	955	965	8	25	99	2.98	0.72	20	0.36
VEL_04_08	Drillhole	965	975	10	34	106	3.32	0.83	23	0.53
VEL_04_08	Drillhole	975	985	10	29	79	3.59	0.99	19	0.79
VEL_04_08	Drillhole	985	995	9	27	65	2.52	0.6	25	0.5
VEL_04_08	Drillhole	995	1005	8	29	69	2.45	0.63	23	0.51
VEL_04_08	Drillhole	1005	1015	6	31	44	2.28	0.74	27	0.48
VEL_04_08	Drillhole	1015	1025	11	30	78	3.71	0.64	33	0.48
VEL_04_08	Drillhole	1025	1032	11	11	149	3.2	0.32	9	0.16
VEL_04_08	Drillhole	1032	1040	1	7	15	1.15	0.23	4	0.15
VEL_04_08	Drillhole	1040	1043	12	40	41	3.59	1.1	10	0.66
VEL_04_08	Drillhole	1043	1045	2	9	19	0.72	0.28	6	0.11
VEL_04_08	Drillhole	1045	1055	1	6	4	0.61	0.24	8	0.12
VEL_04_08	Drillhole	1055	1065	0.5	5	3	0.45	0.17	7	0.07
VEL_04_08	Drillhole	1065	1075	0.5	8	2	0.49	0.25	10	0.07
VEL_04_08	Drillhole	1075	1085	0.5	6	4	0.42	0.16	7	0.07

HoleID	HoleType	From	To	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPES _GEO-AR01
VEL_04_08	Drillhole	840	845	320			0.5	0.005	2	0.001
VEL_04_08	Drillhole	845	850	236			2	0.005	6	0.034
VEL_04_08	Drillhole	850	855	345			3	0.005	9	0.224
VEL_04_08	Drillhole	855	860	1228			20	0.005	6	0.148
VEL_04_08	Drillhole	860	865	1633			4	0.005	21	0.107
VEL_04_08	Drillhole	865	870	3844			5	0.005	26	0.077
VEL_04_08	Drillhole	870	875	3180			17	0.005	27	0.07
VEL_04_08	Drillhole	875	880	3703			5	0.02	29	0.079
VEL_04_08	Drillhole	880	885	3527			17	0.02	13	0.064
VEL_04_08	Drillhole	885	895	2766			8	0.02	26	0.092
VEL_04_08	Drillhole	895	905	2430			0.5	0.02	12	0.411
VEL_04_08	Drillhole	905	915	1468			25	0.03	24	0.173
VEL_04_08	Drillhole	915	925	1266			6	0.08	15	0.107
VEL_04_08	Drillhole	925	935	885			32	0.05	17	0.078
VEL_04_08	Drillhole	935	945	1703			40	0.06	13	0.2
VEL_04_08	Drillhole	945	955	914			8	0.14	7	0.169
VEL_04_08	Drillhole	955	965	1777			9	0.02	11	0.213
VEL_04_08	Drillhole	965	975	1227			18	0.03	14	0.117
VEL_04_08	Drillhole	975	985	1140			35	0.04	15	0.116
VEL_04_08	Drillhole	985	995	989			49	0.05	10	0.249
VEL_04_08	Drillhole	995	1005	743			81	0.05	8	0.229
VEL_04_08	Drillhole	1005	1015	1228			62	0.02	8	0.213
VEL_04_08	Drillhole	1015	1025	4006			23	0.01	18	0.192
VEL_04_08	Drillhole	1025	1032	3138			27	0.005	22	0.101
VEL_04_08	Drillhole	1032	1040	620			82	0.01	3	0.006
VEL_04_08	Drillhole	1040	1043	1466			455	0.03	21	0.053
VEL_04_08	Drillhole	1043	1045	509			32	0.03	4	0.007
VEL_04_08	Drillhole	1045	1055	385			43	0.02	1	0.005
VEL_04_08	Drillhole	1055	1065	495			41	0.01	0.5	0.003
VEL_04_08	Drillhole	1065	1075	392			0.5	0.04	0.5	0.002
VEL_04_08	Drillhole	1075	1085	352			3	0.04	0.5	0.002

HoleID	HoleType	From	To	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICP ES_GEO- AR01	Ti_pct_ICPE S_GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_04_08	Drillhole	840	845	901	36	1	1	0.005	4	1
VEL_04_08	Drillhole	845	850	568	45	2	1	0.005	10	3
VEL_04_08	Drillhole	850	855	935	44	4	10	0.005	10	4
VEL_04_08	Drillhole	855	860	2609	136	9	7	0.02	4	4
VEL_04_08	Drillhole	860	865	927	51	6	8	0.005	4	4
VEL_04_08	Drillhole	865	870	162	50	5	6	0.01	10	7
VEL_04_08	Drillhole	870	875	305	35	6	5	0.005	4	9
VEL_04_08	Drillhole	875	880	78	9	8	6	0.04	4	20
VEL_04_08	Drillhole	880	885	77	22	17	6	0.05	4	19
VEL_04_08	Drillhole	885	895	19	1.5	10	6	0.12	4	32
VEL_04_08	Drillhole	895	905	35	5	20	21	0.1	8	19
VEL_04_08	Drillhole	905	915	18	4	13	12	0.11	4	29
VEL_04_08	Drillhole	915	925	1.5	1.5	27	7	0.14	4	27
VEL_04_08	Drillhole	925	935	13	1.5	23	7	0.09	4	26
VEL_04_08	Drillhole	935	945	6	1.5	26	12	0.09	4	24
VEL_04_08	Drillhole	945	955	4	1.5	33	13	0.09	4	18
VEL_04_08	Drillhole	955	965	8	3	8	12	0.08	4	19
VEL_04_08	Drillhole	965	975	5	1.5	9	15	0.12	4	32
VEL_04_08	Drillhole	975	985	1.5	1.5	23	9	0.14	4	32
VEL_04_08	Drillhole	985	995	1.5	4	26	12	0.08	4	25
VEL_04_08	Drillhole	995	1005	1.5	1.5	29	15	0.09	4	26
VEL_04_08	Drillhole	1005	1015	1.5	1.5	21	16	0.1	4	28
VEL_04_08	Drillhole	1015	1025	14	33	19	17	0.05	4	34
VEL_04_08	Drillhole	1025	1032	245	117	10	8	0.005	4	16
VEL_04_08	Drillhole	1032	1040	31	9	14	13	0.005	13	4
VEL_04_08	Drillhole	1040	1043	10	19	20	6	0.16	4	54
VEL_04_08	Drillhole	1043	1045	1.5	1.5	18	10	0.01	14	7
VEL_04_08	Drillhole	1045	1055	12	1.5	20	20	0.01	30	4
VEL_04_08	Drillhole	1055	1065	20	1.5	17	18	0.005	24	1
VEL_04_08	Drillhole	1065	1075	1.5	1.5	10	22	0.02	27	2
VEL_04_08	Drillhole	1075	1085	11	1.5	20	15	0.005	27	1

HoleID	HoleType	From	To	W_ppm_ICP ES_GEO- AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Bes t	Mo_pct_Best Method
VEL_04_08	Drillhole	840	845	100	6.25		3327	0.00005	901	ES_GEO-
VEL_04_08	Drillhole	845	850	100	6.32		2474	0.0002	568	ES_GEO-
VEL_04_08	Drillhole	850	855	100	6.13		3011	0.0003	935	ES_GEO-
VEL_04_08	Drillhole	855	860	100	5.41		4166	0.002	2609	ES_GEO-
VEL_04_08	Drillhole	860	865	100	7.38		3778	0.0004	927	ES_GEO-
VEL_04_08	Drillhole	865	870	59	5.47		991	0.0005	162	ES_GEO-
VEL_04_08	Drillhole	870	875	96	5.85		614	0.0017	305	ES_GEO-
VEL_04_08	Drillhole	875	880	5	5.49		159	0.0005	78	ES_GEO-
VEL_04_08	Drillhole	880	885	27	5.85		177	0.0017	77	ES_GEO-
VEL_04_08	Drillhole	885	895	69	12.38		70	0.0008	19	ES_GEO-
VEL_04_08	Drillhole	895	905	93	12.82		94	0.00005	35	ES_GEO-
VEL_04_08	Drillhole	905	915	100	12.57		94	0.0025	18	ES_GEO-
VEL_04_08	Drillhole	915	925	100	14.14		69	0.0006	1.5	ES_GEO-
VEL_04_08	Drillhole	925	935	100	9.43		71	0.0032	13	ES_GEO-
VEL_04_08	Drillhole	935	945	100	11.13		830	0.004	6	ES_GEO-
VEL_04_08	Drillhole	945	955	100	14.22		83	0.0008	4	ES_GEO-
VEL_04_08	Drillhole	955	965	94	13.43		135	0.0009	8	ES_GEO-
VEL_04_08	Drillhole	965	975	100	11.57		76	0.0018	5	ES_GEO-
VEL_04_08	Drillhole	975	985	100	12.15		54	0.0035	1.5	ES_GEO-
VEL_04_08	Drillhole	985	995	100	11.29		44	0.0049	1.5	ES_GEO-
VEL_04_08	Drillhole	995	1005	100	10.66		37	0.0081	1.5	ES_GEO-
VEL_04_08	Drillhole	1005	1015	100	12.75		41	0.0062	1.5	ES_GEO-
VEL_04_08	Drillhole	1015	1025	100	13		64	0.0023	14	ES_GEO-
VEL_04_08	Drillhole	1025	1032	75	11.25		904	0.0027	245	ES_GEO-
VEL_04_08	Drillhole	1032	1040	4	7.73		165	0.0082	31	ES_GEO-
VEL_04_08	Drillhole	1040	1043	100	5.05		58	0.0455	10	ES_GEO-
VEL_04_08	Drillhole	1043	1045	7	2.15		17	0.0032	1.5	ES_GEO-
VEL_04_08	Drillhole	1045	1055	2	10.83		18	0.0043	12	ES_GEO-
VEL_04_08	Drillhole	1055	1065	8	12.22		17	0.0041	20	ES_GEO-
VEL_04_08	Drillhole	1065	1075	3	12.84		20	0.00005	1.5	ES_GEO-
VEL_04_08	Drillhole	1075	1085	1	12.44		13	0.0003	11	ES_GEO-



HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_04_08	Drillhole	840	845	ES_GEO-	256.03	257.56
VEL_04_08	Drillhole	845	850	ES_GEO-	257.56	259.08
VEL_04_08	Drillhole	850	855	ES_GEO-	259.08	260.6
VEL_04_08	Drillhole	855	860	ES_GEO-	260.6	262.13
VEL_04_08	Drillhole	860	865	ES_GEO-	262.13	263.65
VEL_04_08	Drillhole	865	870	ES_GEO-	263.65	265.18
VEL_04_08	Drillhole	870	875	ES_GEO-	265.18	266.7
VEL_04_08	Drillhole	875	880	ES_GEO-	266.7	268.22
VEL_04_08	Drillhole	880	885	ES_GEO-	268.22	269.75
VEL_04_08	Drillhole	885	895	ES_GEO-	269.75	272.8
VEL_04_08	Drillhole	895	905	ES_GEO-	272.8	275.84
VEL_04_08	Drillhole	905	915	ES_GEO-	275.84	278.89
VEL_04_08	Drillhole	915	925	ES_GEO-	278.89	281.94
VEL_04_08	Drillhole	925	935	ES_GEO-	281.94	284.99
VEL_04_08	Drillhole	935	945	ES_GEO-	284.99	288.04
VEL_04_08	Drillhole	945	955	ES_GEO-	288.04	291.08
VEL_04_08	Drillhole	955	965	ES_GEO-	291.08	294.13
VEL_04_08	Drillhole	965	975	ES_GEO-	294.13	297.18
VEL_04_08	Drillhole	975	985	ES_GEO-	297.18	300.23
VEL_04_08	Drillhole	985	995	ES_GEO-	300.23	303.28
VEL_04_08	Drillhole	995	1005	ES_GEO-	303.28	306.32
VEL_04_08	Drillhole	1005	1015	ES_GEO-	306.32	309.37
VEL_04_08	Drillhole	1015	1025	ES_GEO-	309.37	312.42
VEL_04_08	Drillhole	1025	1032	ES_GEO-	312.42	314.65
VEL_04_08	Drillhole	1032	1040	ES_GEO-	314.65	316.84
VEL_04_08	Drillhole	1040	1043	ES_GEO-	316.84	317.97
VEL_04_08	Drillhole	1043	1045	ES_GEO-	317.97	318.52
VEL_04_08	Drillhole	1045	1055	ES_GEO-	318.52	321.56
VEL_04_08	Drillhole	1055	1065	ES_GEO-	321.56	324.61
VEL_04_08	Drillhole	1065	1075	ES_GEO-	324.61	327.66
VEL_04_08	Drillhole	1075	1085	ES_GEO-	327.66	330.71

HoleID	HoleType	From	To	Interval	Sample No Old	SampleNo	Fraction	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO-AR01	As_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	1085	1095	10		849358	Unknown	861_no84	Acme	0.15	0.34	1

HoleID	HoleType	From	To	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_04_08	Drillhole	1085	1095	1	1	10	6	1.5	0.21	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICPE S_GEO-AR01
VEL_04_08	Drillhole	1085	1095	0.5	7	2	0.36	0.16	7	0.05

HoleID	HoleType	From	To	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPES _GEO-AR01
VEL_04_08	Drillhole	1085	1095	286			0.5	0.04	0.5	0.002

HoleID	HoleType	From	To	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICP ES_GEO- AR01	Ti_pct_ICPE S_GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01
VEL_04_08	Drillhole	1085	1095	4	1.5	11	15	0.01	27	0.5

HoleID	HoleType	From	To	W_ppm_ICP ES_GEO- AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Bes t	Mo_pct_Best Method
VEL_04_08	Drillhole	1085	1095	4	12.51		11	0.00005	4	ES_GEO-

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_04_08	Drillhole	1085	1095	ES_GEO-	330.71	333.76



HoleID	From	To	Inter val	SampleNo	Mo_pct_Best	Pct x Interval						
VEL_04_08	9	15	6	849194	0.0372	0.2232	6	0.2232				
VEL_04_08	15	25	10	849195	0.0896	0.896	10	0.896				
VEL_04_08	25	35	10	849196	0.0437	0.437	10	0.437				
VEL_04_08	35	45	10	849197	0.0819	0.819	10	0.819				
VEL_04_08	45	55	10	849198	0.0545	0.545	10	0.545				
VEL_04_08	55	65	10	849199	0.0227	0.227	10	0.227				
VEL_04_08	65	75	10	849201	0.239	2.39	10	2.39				
VEL_04_08	75	85	10	849202	0.0239	0.239	10	0.239				
VEL_04_08	85	95	10	849203	0.0258	0.258	10	0.258				
VEL_04_08	95	105	10	849204	0.0382	0.382	10	0.382				
VEL_04_08	105	115	10	849205	0.0251	0.251	10	0.251				
VEL_04_08	115	125	10	849206	0.0376	0.376	10	0.376				
VEL_04_08	125	135	10	849207	0.0862	0.862	10	0.862		10	0.862	
VEL_04_08	135	145	10	849208	0.0611	0.611	10	0.611		10	0.611	
VEL_04_08	145	155	10	849209	0.1643	1.643	10	1.643		10	1.643	
VEL_04_08	155	165	10	849210	0.055	0.55	10	0.55		30	3.116	0.103867
VEL_04_08	165	175	10	849211	0.0192	0.192	10	0.192				
VEL_04_08	175	185	10	849212	0.0167	0.167	10	0.167				
VEL_04_08	185	195	10	849213	0.0235	0.235	10	0.235				
VEL_04_08	195	205	10	849214	0.0349	0.349	10	0.349				
VEL_04_08	205	215	10	849215	0.0255	0.255	10	0.255				
VEL_04_08	215	225	10	849216	0.0296	0.296	10	0.296				
VEL_04_08	225	235	10	849217	0.0181	0.181	10	0.181				
VEL_04_08	235	245	10	849218	0.0086	0.086	10	0.086				
VEL_04_08	245	255	10	849219	0.0141	0.141	10	0.141				
VEL_04_08	255	265	10	849221	0.0086	0.086	10	0.086				
VEL_04_08	265	275	10	849222	0.0143	0.143	10	0.143				
VEL_04_08	275	285	10	849223	0.0042	0.042	266	12.8402	0.048271			
VEL_04_08	285	295	10	849224	0.0035	0.035						
VEL_04_08	295	305	10	849225	0.0003	0.003						
VEL_04_08	305	315	10	849226	0.0022	0.022						
VEL_04_08	315	325	10	849227	0.0037	0.037						
VEL_04_08	325	335	10	849228	0.0008	0.008						
VEL_04_08	335	345	10	849229	0.0017	0.017						
VEL_04_08	345	355	10	849230	0.0004	0.004						
VEL_04_08	355	365	10	849231	0.0007	0.007						

HoleID	From	To			
VEL_04_08	9	15	6	0.2232	
VEL_04_08	15	25	10	0.896	
VEL_04_08	25	35	10	0.437	
VEL_04_08	35	45	10	0.819	
VEL_04_08	45	55	10	0.545	
VEL_04_08	55	65	10	0.227	
VEL_04_08	65	75	10	2.39	
VEL_04_08	75	85	10	0.239	
VEL_04_08	85	95	10	0.258	
VEL_04_08	95	105	10	0.382	
VEL_04_08	105	115	10	0.251	
VEL_04_08	115	125	10	0.376	
VEL_04_08	125	135	10	0.862	
VEL_04_08	135	145	10	0.611	
VEL_04_08	145	155	10	1.643	
VEL_04_08	155	165	10	0.55	
VEL_04_08	165	175	10	0.192	
VEL_04_08	175	185	10	0.167	
VEL_04_08	185	195	10	0.235	
VEL_04_08	195	205	10	0.349	
VEL_04_08	205	215	10	0.255	
VEL_04_08	215	225	10	0.296	
VEL_04_08	225	235	10	0.181	
VEL_04_08	235	245	<b>226</b>	<b>12.3842</b>	<b>0.054797</b>
VEL_04_08	245	255			
VEL_04_08	255	265			
VEL_04_08	265	275			
VEL_04_08	275	285			
VEL_04_08	285	295			
VEL_04_08	295	305			
VEL_04_08	305	315			
VEL_04_08	315	325			
VEL_04_08	325	335			
VEL_04_08	335	345			
VEL_04_08	345	355			
VEL_04_08	355	365			

HoleID	From	To	Inter val	SampleNo	Mo_pct_Best	Pct x Interval							
VEL_04_08	365	375	10	849232	0.0001	0.001							
VEL_04_08	375	385	10	849233	0.001	0.01							
VEL_04_08	385	395	10	849234	0.0009	0.009							
VEL_04_08	395	405	10	849235	0.0035	0.035							
VEL_04_08	405	415	10	849236	0.0027	0.027							
VEL_04_08	415	425	10	849237	0.0012	0.012							
VEL_04_08	425	435	10	849238	0.0005	0.005							
VEL_04_08	435	440	5	849239	0.0005	0.0025							
VEL_04_08	440	445	5	849241	0.062	0.31	5	0.31					
VEL_04_08	445	450	5	849242	0.045	0.225	5	0.225					
VEL_04_08	450	455	5	849243	0.0319	0.1595	5	0.1595					
VEL_04_08	455	460	5	849244	0.0271	0.1355	5	0.1355					
VEL_04_08	460	465	5	849245	0.055	0.275	5	0.275					
VEL_04_08	465	470	5	849246	0.0451	0.2255	5	0.2255					
VEL_04_08	470	475	5	849247	0.0724	0.362	5	0.362					
VEL_04_08	475	480	5	849248	0.024	0.12	5	0.12					
VEL_04_08	480	485	5	849249	0.0895	0.4475	5	0.4475		5	0.4475		
VEL_04_08	485	490	5	849250	0.1092	0.546	5	0.546		5	0.546		
VEL_04_08	490	495	5	849251	0.1615	0.8075	5	0.8075		5	0.8075		
VEL_04_08	495	500	5	849252	0.0492	0.246	5	0.246		15	1.801	0.120067	
VEL_04_08	500	505	5	849253	0.064	0.32	5	0.32					
VEL_04_08	505	510	5	849254	0.002	0.01	5	0.01					
VEL_04_08	510	515	5	849255	0.042	0.21	5	0.21					
VEL_04_08	515	520	5	849256	0.05	0.25	5	0.25					
VEL_04_08	520	525	5	849257	0.1596	0.798	5	0.798		5	0.798		
VEL_04_08	525	530	5	849258	0.195	0.975	5	0.975		5	0.975		
VEL_04_08	530	535	5	849259	0.1113	0.5565	5	0.5565		5	0.5565		
VEL_04_08	535	540	5	849261	0.454	2.27	5	2.27		5	2.27		
VEL_04_08	540	545	5	849262	0.1089	0.5445	5	0.5445		5	0.5445		
VEL_04_08	545	550	5	849263	0.047	0.235	5	0.235		25	5.144	0.20576	
VEL_04_08	550	555	5	849264	0.255	1.275	5	1.275		5	1.275		
VEL_04_08	555	560	5	849265	0.146	0.73	5	0.73		5	0.73		
VEL_04_08	560	565	5	849266	0.32	1.6	5	1.6		5	1.6		
VEL_04_08	565	570	5	849267	0.0729	0.3645	5	0.3645		5	0.3645		
VEL_04_08	570	575	5	849268	0.1241	0.6205	5	0.6205		5	0.6205		
VEL_04_08	575	580	5	849269	0.1853	0.9265	5	0.9265		5	0.9265		

HoleID	From	To			
VEL_04_08	365	375			
VEL_04_08	375	385			
VEL_04_08	385	395			
VEL_04_08	395	405			
VEL_04_08	405	415			
VEL_04_08	415	425			
VEL_04_08	425	435			
VEL_04_08	435	440			
VEL_04_08	440	445			
VEL_04_08	445	450			
VEL_04_08	450	455			
VEL_04_08	455	460			
VEL_04_08	460	465			
VEL_04_08	465	470			
VEL_04_08	470	475			
VEL_04_08	475	480			
VEL_04_08	480	485			
VEL_04_08	485	490			
VEL_04_08	490	495			
VEL_04_08	495	500			
VEL_04_08	500	505			
VEL_04_08	505	510			
VEL_04_08	510	515			
VEL_04_08	515	520			
VEL_04_08	520	525			
VEL_04_08	525	530			
VEL_04_08	530	535			
VEL_04_08	535	540			
VEL_04_08	540	545			
VEL_04_08	545	550			
VEL_04_08	550	555			
VEL_04_08	555	560			
VEL_04_08	560	565			
VEL_04_08	565	570			
VEL_04_08	570	575			
VEL_04_08	575	580			

HoleID	From	To	Inter val	SampleNo	Mo_pct_Best	Pct x Interval						
VEL_04_08	580	585	5	849271	0.292	1.46	5	1.46		5	1.46	
VEL_04_08	585	590	5	849272	0.1837	0.9185	5	0.9185		5	0.9185	
VEL_04_08	590	595	5	849273	0.1243	0.6215	5	0.6215		5	0.6215	
VEL_04_08	595	600	5	849274	0.0383	0.1915	5	0.1915		<b>45</b>	<b>8.5165</b>	<b>0.189256</b>
VEL_04_08	600	605	5	849275	0.185	0.925	5	0.925		5	0.925	
VEL_04_08	605	610	5	849276	0.304	1.52	5	1.52		5	1.52	
VEL_04_08	610	615	5	849277	0.271	1.355	5	1.355		5	1.355	
VEL_04_08	615	620	5	849278	0.0913	0.4565	5	0.4565		5	0.4565	
VEL_04_08	620	625	5	849279	0.1262	0.631	5	0.631		5	0.631	
VEL_04_08	625	630	5	849281	0.0986	0.493	5	0.493		5	0.493	
VEL_04_08	630	635	5	849282	0.0421	0.2105	5	0.2105		<b>30</b>	<b>5.3805</b>	<b>0.17935</b>
VEL_04_08	635	640.8	5.8	849283	0.0882	0.51156	5.8	0.51156				
VEL_04_08	640.8	645	4.2	849284	0.0958	0.40236	4.2	0.40236				
VEL_04_08	645	650	5	849285	0.0128	0.064	5	0.064				
VEL_04_08	650	655	5	849286	0.0569	0.2845	5	0.2845				
VEL_04_08	655	660	5	849287	0.0912	0.456	5	0.456		5	0.456	
VEL_04_08	660	665	5	849288	0.0957	0.4785	5	0.4785		5	0.4785	
VEL_04_08	665	670	5	849289	0.1329	0.6645	5	0.6645		5	0.6645	
VEL_04_08	670	675	5	849290	0.0605	0.3025	5	0.3025		5	0.3025	
VEL_04_08	675	680	5	849291	0.0342	0.171	5	0.171		<b>20</b>	<b>1.9015</b>	<b>0.095075</b>
VEL_04_08	680	685	5	849292	0.0376	0.188	5	0.188				
VEL_04_08	685	690	5	849293	0.0575	0.2875	5	0.2875				
VEL_04_08	690	695	5	849294	0.0789	0.3945	5	0.3945		5	0.3945	
VEL_04_08	695	700	5	849295	0.0667	0.3335	5	0.3335		5	0.3335	
VEL_04_08	700	705	5	849296	0.0541	0.2705	5	0.2705		<b>10</b>	<b>0.728</b>	<b>0.0728</b>
VEL_04_08	705	710	5	849297	0.0536	0.268	5	0.268				
VEL_04_08	710	715	5	849298	0.0287	0.1435	5	0.1435				
VEL_04_08	715	720	5	849299	0.0288	0.144	5	0.144				
VEL_04_08	720	725	5	849301	0.0312	0.156	5	0.156				
VEL_04_08	725	730	5	849302	0.0388	0.194	5	0.194				
VEL_04_08	730	735	5	849303	0.0792	0.396	5	0.396				
VEL_04_08	735	740	5	849304	0.0065	0.0325	5	0.0325				
VEL_04_08	740	745	5	849305	0.0672	0.336	5	0.336				
VEL_04_08	745	750	5	849306	0.05	0.25	5	0.25				
VEL_04_08	750	755	5	849307	0.039	0.195	5	0.195				
VEL_04_08	755	760	5	849308	0.0729	0.3645	5	0.3645		5	0.3645	

HoleID	From	To			
VEL_04_08	580	585			
VEL_04_08	585	590			
VEL_04_08	590	595			
VEL_04_08	595	600			
VEL_04_08	600	605			
VEL_04_08	605	610			
VEL_04_08	610	615			
VEL_04_08	615	620			
VEL_04_08	620	625			
VEL_04_08	625	630			
VEL_04_08	630	635			
VEL_04_08	635	640.8			
VEL_04_08	640.8	645			
VEL_04_08	645	650			
VEL_04_08	650	655			
VEL_04_08	655	660			
VEL_04_08	660	665			
VEL_04_08	665	670			
VEL_04_08	670	675			
VEL_04_08	675	680			
VEL_04_08	680	685			
VEL_04_08	685	690			
VEL_04_08	690	695			
VEL_04_08	695	700			
VEL_04_08	700	705			
VEL_04_08	705	710			
VEL_04_08	710	715			
VEL_04_08	715	720			
VEL_04_08	720	725			
VEL_04_08	725	730			
VEL_04_08	730	735			
VEL_04_08	735	740			
VEL_04_08	740	745			
VEL_04_08	745	750			
VEL_04_08	750	755			
VEL_04_08	755	760			

HoleID	From	To	Inter val	SampleNo	Mo_pct_Best	Pct x Interval						
VEL_04_08	760	765	5	849309	0.0822	0.411	5	0.411		5	0.411	
VEL_04_08	765	770	5	849310	0.0554	0.277	5	0.277		10	0.7755	0.07755
VEL_04_08	770	775	5	849311	0.0724	0.362	5	0.362				
VEL_04_08	775	780	5	849312	0.0447	0.2235	5	0.2235				
VEL_04_08	780	785	5	849313	0.0598	0.299	5	0.299				
VEL_04_08	785	790	5	849314	0.019	0.095	5	0.095				
VEL_04_08	790	795	5	849315	0.0213	0.1065	5	0.1065				
VEL_04_08	795	800	5	849316	0.0347	0.1735	5	0.1735				
VEL_04_08	800	805	5	849317	0.0311	0.1555	5	0.1555				
VEL_04_08	805	810	5	849318	0.0309	0.1545	5	0.1545				
VEL_04_08	810	815	5	849319	0.0322	0.161	5	0.161				
VEL_04_08	815	820	5	849321	0.0618	0.309	5	0.309				
VEL_04_08	820	825	5	849322	0.0232	0.116	380	34.34342	0.090377			
VEL_04_08	825	830	5	849323	0.0059	0.0295						
VEL_04_08	830	835	5	849324	0.0034	0.017						
VEL_04_08	835	840	5	849325	0.0003	0.0015						
VEL_04_08	840	845	5	849326	0.00005	0.00025						
VEL_04_08	845	850	5	849327	0.0002	0.001						
VEL_04_08	850	855	5	849328	0.0003	0.0015						
VEL_04_08	855	860	5	849329	0.002	0.01						
VEL_04_08	860	865	5	849330	0.0004	0.002						
VEL_04_08	865	870	5	849331	0.0005	0.0025						
VEL_04_08	870	875	5	849332	0.0017	0.0085						
VEL_04_08	875	880	5	849333	0.0005	0.0025						
VEL_04_08	880	885	5	849334	0.0017	0.0085						
VEL_04_08	885	895	10	849335	0.0008	0.008						
VEL_04_08	895	905	10	849336	0.00005	0.0005						
VEL_04_08	905	915	10	849337	0.0025	0.025						
VEL_04_08	915	925	10	849338	0.0006	0.006						
VEL_04_08	925	935	10	849339	0.0032	0.032						
VEL_04_08	935	945	10	849341	0.004	0.04						
VEL_04_08	945	955	10	849342	0.0008	0.008						
VEL_04_08	955	965	10	849343	0.0009	0.009						
VEL_04_08	965	975	10	849344	0.0018	0.018						
VEL_04_08	975	985	10	849345	0.0035	0.035						
VEL_04_08	985	995	10	849346	0.0049	0.049						

HoleID	From	To			
VEL_04_08	760	765			
VEL_04_08	765	770			
VEL_04_08	770	775			
VEL_04_08	775	780			
VEL_04_08	780	785			
VEL_04_08	785	790			
VEL_04_08	790	795			
VEL_04_08	795	800			
VEL_04_08	800	805			
VEL_04_08	805	810			
VEL_04_08	810	815			
VEL_04_08	815	820			
VEL_04_08	820	825			
VEL_04_08	825	830			
VEL_04_08	830	835			
VEL_04_08	835	840			
VEL_04_08	840	845			
VEL_04_08	845	850			
VEL_04_08	850	855			
VEL_04_08	855	860			
VEL_04_08	860	865			
VEL_04_08	865	870			
VEL_04_08	870	875			
VEL_04_08	875	880			
VEL_04_08	880	885			
VEL_04_08	885	895			
VEL_04_08	895	905			
VEL_04_08	905	915			
VEL_04_08	915	925			
VEL_04_08	925	935			
VEL_04_08	935	945			
VEL_04_08	945	955			
VEL_04_08	955	965			
VEL_04_08	965	975			
VEL_04_08	975	985			
VEL_04_08	985	995			



HoleID	From	To	Interval	SampleNo	Mo_pct_Best	Pct x Interval						
VEL_04_08	995	1005	10	849347	0.0081	0.081						
VEL_04_08	1005	1015	10	849348	0.0062	0.062						
VEL_04_08	1015	1025	10	849349	0.0023	0.023						
VEL_04_08	1025	1032	7.33	849350	0.0027	0.019791						
VEL_04_08	1032	1040	7.17	849351	0.0082	0.058794						
VEL_04_08	1040	1043	3.7	849352	0.0455	0.16835						
VEL_04_08	1043	1045	1.8	849353	0.0032	0.00576						
VEL_04_08	1045	1055	10	849354	0.0043	0.043						
VEL_04_08	1055	1065	10	849355	0.0041	0.041						
VEL_04_08	1065	1075	10	849356	0.00005	0.0005						
VEL_04_08	1075	1085	10	849357	0.0003	0.003						
VEL_04_08	1085	1095	10	849358	0.00005	0.0005						

HoleID	From	To			
VEL_04_08	995	1005			
VEL_04_08	1005	1015			
VEL_04_08	1015	1025			
VEL_04_08	1025	1032			
VEL_04_08	1032	1040			
VEL_04_08	1040	1043			
VEL_04_08	1043	1045			
VEL_04_08	1045	1055			
VEL_04_08	1055	1065			
VEL_04_08	1065	1075			
VEL_04_08	1075	1085			
VEL_04_08	1085	1095			

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPES_G EO-AR01	Al_pct_ICPES_GE O-AR01	As_ppm_ICPES_G EO-AR01	Au_ppb_ICPES_FA FUS01	Au_ppm_ICPES_G EO-AR01
VEL_05_08	Drillhole	0	5	5	849359	SMI08000860_7AR	Acme	0.15	2.18	3	4	1
VEL_05_08	Drillhole	5	15	10	849361	SMI08000860_7AR	Acme	0.15	3.38	1	3	1
VEL_05_08	Drillhole	15	25	10	849362	SMI08000860_7AR	Acme	0.15	0.76	3	28	1
VEL_05_08	Drillhole	25	35	10	849363	SMI08000860_7AR	Acme	0.4	1.16	5	23	1
VEL_05_08	Drillhole	35	45	10	849364	SMI08000860_7AR	Acme	0.15	2.7	4	7	1
VEL_05_08	Drillhole	45	55	10	849365	SMI08000860_7AR	Acme	0.15	2.77	11	34	1
VEL_05_08	Drillhole	55	65	10	849366	SMI08000860_7AR	Acme	2.9	1.02	79	57	1
VEL_05_08	Drillhole	65	75	10	849367	SMI08000860_7AR	Acme	0.4	2.2	10	22	1
VEL_05_08	Drillhole	75	85	10	849368	SMI08000860_7AR	Acme	0.15	2.71	3	6	1
VEL_05_08	Drillhole	85	95	10	849369	SMI08000860_7AR	Acme	0.4	2.58	57	38	1
VEL_05_08	Drillhole	95	105	10	849370	SMI08000860_7AR	Acme	0.15	2.34	4	10	1
VEL_05_08	Drillhole	105	115	10	849371	SMI08000860_7AR	Acme	0.15	2.73	5	9	1
VEL_05_08	Drillhole	115	125	10	849372	SMI08000860_7AR	Acme	2.6	1.49	5	82	1
VEL_05_08	Drillhole	125	135	10	849373	SMI08000860_7AR	Acme	0.15	2.57	1	22	1
VEL_05_08	Drillhole	135	145	10	849374	SMI08000860_7AR	Acme	0.15	2.91	1	3	1
VEL_05_08	Drillhole	145	155	10	849375	SMI08000860_7AR	Acme	0.15	3.09	1	1	1
VEL_05_08	Drillhole	155	165	10	849376	SMI08000860_7AR	Acme	0.15	3.74	1	3	1
VEL_05_08	Drillhole	165	175	10	849377	SMI08000860_7AR	Acme	0.15	3.01	1	1	1
VEL_05_08	Drillhole	175	185	10	849378	SMI08000860_7AR	Acme	0.15	2.68	6	18	1
VEL_05_08	Drillhole	185	195	10	849379	SMI08000860_7AR	Acme	0.15	2.59	1	3	1
VEL_05_08	Drillhole	195	205	10	849381	SMI08000860_7AR	Acme	0.15	2.76	16	11	1
VEL_05_08	Drillhole	205	215	10	849382	SMI08000860_7AR	Acme	0.15	2.49	2	1	1
VEL_05_08	Drillhole	215	225	10	849383	SMI08000860_7AR	Acme	0.15	2.8	1	4	1
VEL_05_08	Drillhole	225	235	10	849384	SMI08000860_7AR	Acme	0.15	3.07	9	2	1
VEL_05_08	Drillhole	235	245	10	849385	SMI08000860_7AR	Acme	0.15	4.08	17	12	1
VEL_05_08	Drillhole	245	255	10	849386	SMI08000860_7AR	Acme	0.15	4.25	6	3	1

HoleID	HoleType	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_ ICPES_G EO-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_ ICPES_G EO-AR01	Co_ppm_ ICPES_G EO-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_ ICPES_G EO-AR01	Fe_pct_I CPES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	0	5	10	38	29	2.62	0.25	20	32	130	2.69	0.59
VEL_05_08	Drillhole	5	15	10	38	21	2.4	0.25	5	41	20	1.13	0.71
VEL_05_08	Drillhole	15	25	10	32	53	1.52	0.25	15	19	224	1.79	0.14
VEL_05_08	Drillhole	25	35	10	36	258	2.59	0.25	6	26	83	1.29	0.15
VEL_05_08	Drillhole	35	45	10	34	26	2.09	0.25	3	35	20	0.72	0.44
VEL_05_08	Drillhole	45	55	10	27	167	2.03	0.25	3	22	52	0.62	0.34
VEL_05_08	Drillhole	55	65	10	22	584	2.17	0.25	12	15	753	1.47	0.19
VEL_05_08	Drillhole	65	75	10	49	93	1.75	0.25	16	38	248	2.41	0.73
VEL_05_08	Drillhole	75	85	10	26	85	1.98	0.25	5	26	135	0.66	0.38
VEL_05_08	Drillhole	85	95	10	33	352	2.35	0.25	9	36	57	1.02	0.5
VEL_05_08	Drillhole	95	105	10	27	22	1.69	0.25	6	36	139	0.86	0.48
VEL_05_08	Drillhole	105	115	10	41	62	2.36	0.25	4	25	38	0.66	0.32
VEL_05_08	Drillhole	115	125	10	29	774	2.28	0.5	16	22	720	1.65	0.12
VEL_05_08	Drillhole	125	135	10	34	81	2.36	0.25	3	14	48	0.52	0.12
VEL_05_08	Drillhole	135	145	10	36	18	2.21	0.25	4	24	51	0.52	0.29
VEL_05_08	Drillhole	145	155	10	36	6	2.17	0.25	3	28	6	0.73	0.47
VEL_05_08	Drillhole	155	165	10	36	31	2.76	0.25	3	32	7	0.79	0.46
VEL_05_08	Drillhole	165	175	10	52	3	2.37	0.25	2	29	7	0.71	0.51
VEL_05_08	Drillhole	175	185	10	34	31	2.14	0.25	4	27	13	0.46	0.26
VEL_05_08	Drillhole	185	195	10	30	19	1.87	0.25	5	23	22	0.64	0.37
VEL_05_08	Drillhole	195	205	10	38	53	1.94	0.25	12	38	121	1.54	0.57
VEL_05_08	Drillhole	205	215	10	32	6	1.89	0.25	6	27	48	0.76	0.34
VEL_05_08	Drillhole	215	225	10	36	21	2.1	0.25	6	34	49	1.21	0.57
VEL_05_08	Drillhole	225	235	10	33	7	2.13	0.25	3	23	15	0.72	0.48
VEL_05_08	Drillhole	235	245	10	30	48	2.95	0.25	4	21	141	0.69	0.42
VEL_05_08	Drillhole	245	255	10	24	6	3.05	0.25	2	13	15	0.34	0.21

HoleID	HoleType	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	0	5	21	0.86	893			24	0.19	33	0.034
VEL_05_08	Drillhole	5	15	18	0.78	374			44	0.38	18	0.037
VEL_05_08	Drillhole	15	25	16	0.24	376			216	0.07	21	0.052
VEL_05_08	Drillhole	25	35	22	0.34	693			69	0.12	17	0.047
VEL_05_08	Drillhole	35	45	17	0.44	280			122	0.29	19	0.03
VEL_05_08	Drillhole	45	55	14	0.35	235			67	0.28	20	0.028
VEL_05_08	Drillhole	55	65	12	0.39	881			215	0.05	105	0.05
VEL_05_08	Drillhole	65	75	21	1.02	431			161	0.18	58	0.031
VEL_05_08	Drillhole	75	85	12	0.38	211			29	0.26	22	0.022
VEL_05_08	Drillhole	85	95	21	0.59	355			67	0.26	76	0.023
VEL_05_08	Drillhole	95	105	15	0.54	275			81	0.22	22	0.025
VEL_05_08	Drillhole	105	115	17	0.3	272			23	0.3	16	0.028
VEL_05_08	Drillhole	115	125	20	0.26	440			45	0.16	40	0.031
VEL_05_08	Drillhole	125	135	13	0.16	228			49	0.27	15	0.032
VEL_05_08	Drillhole	135	145	14	0.25	181			26	0.32	16	0.026
VEL_05_08	Drillhole	145	155	13	0.48	247			10	0.33	15	0.022
VEL_05_08	Drillhole	155	165	13	0.5	320			27	0.42	20	0.031
VEL_05_08	Drillhole	165	175	16	0.57	307			12	0.3	16	0.028
VEL_05_08	Drillhole	175	185	14	0.3	191			27	0.3	18	0.029
VEL_05_08	Drillhole	185	195	13	0.39	192			12	0.23	18	0.024
VEL_05_08	Drillhole	195	205	17	0.65	232			39	0.19	27	0.023
VEL_05_08	Drillhole	205	215	16	0.37	168			9	0.21	22	0.026
VEL_05_08	Drillhole	215	225	18	0.64	359			6	0.27	23	0.028
VEL_05_08	Drillhole	225	235	13	0.55	261			4	0.31	20	0.032
VEL_05_08	Drillhole	235	245	11	0.44	220			4	0.4	40	0.035
VEL_05_08	Drillhole	245	255	8	0.18	170			4	0.39	18	0.042

HoleID	HoleType	From	To	Pb_pct_U NK_Unkn own	Pb_ppm_ ICPES_G EO-AR01	Sb_pct_U NK_Unkn own	Sb_ppm_ ICPES_G EO-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_ ICPES_G EO-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01
VEL_05_08	Drillhole	0	5		4		1.5	43	7	0.2	4	24	100
VEL_05_08	Drillhole	5	15		1.5		1.5	85	7	0.2	4	24	27
VEL_05_08	Drillhole	15	25		22		1.5	29	8	0.18	4	13	48
VEL_05_08	Drillhole	25	35		15		4	41	8	0.22	4	17	50
VEL_05_08	Drillhole	35	45		8		1.5	83	7	0.2	4	21	59
VEL_05_08	Drillhole	45	55		9		1.5	83	6	0.15	4	13	72
VEL_05_08	Drillhole	55	65		39		1.5	29	4	0.08	4	17	100
VEL_05_08	Drillhole	65	75		14		1.5	60	8	0.16	4	38	100
VEL_05_08	Drillhole	75	85		7		1.5	80	5	0.12	4	16	19
VEL_05_08	Drillhole	85	95		9		1.5	67	6	0.18	4	26	100
VEL_05_08	Drillhole	95	105		14		1.5	60	6	0.17	4	24	55
VEL_05_08	Drillhole	105	115		16		1.5	84	7	0.2	4	17	44
VEL_05_08	Drillhole	115	125		20		1.5	53	6	0.18	4	14	100
VEL_05_08	Drillhole	125	135		15		1.5	90	5	0.15	4	10	18
VEL_05_08	Drillhole	135	145		4		1.5	88	5	0.17	4	17	60
VEL_05_08	Drillhole	145	155		4		1.5	82	4	0.16	4	24	18
VEL_05_08	Drillhole	155	165		5		1.5	105	5	0.16	4	21	33
VEL_05_08	Drillhole	165	175		5		1.5	76	6	0.16	4	21	42
VEL_05_08	Drillhole	175	185		13		1.5	78	4	0.14	4	18	67
VEL_05_08	Drillhole	185	195		6		1.5	66	5	0.14	4	16	32
VEL_05_08	Drillhole	195	205		21		1.5	65	8	0.17	4	30	35
VEL_05_08	Drillhole	205	215		6		1.5	61	6	0.16	4	24	32
VEL_05_08	Drillhole	215	225		1.5		1.5	66	7	0.18	4	23	13
VEL_05_08	Drillhole	225	235		7		1.5	89	5	0.14	4	14	17
VEL_05_08	Drillhole	235	245		9		3	134	5	0.12	4	12	12
VEL_05_08	Drillhole	245	255		10		1.5	132	4	0.09	4	8	8

HoleID	HoleType	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_AS Y-AR01	Zn_pct_UNK_Unkn own	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod
VEL_05_08	Drillhole	0	5	6.13			52	0.0024	4	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	5	15	12.91			35	0.0044	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	15	25	11.32			29	0.0216	22	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	25	35	13.07			26	0.0069	15	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	35	45	12.57			29	0.0122	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	45	55	12.06			26	0.0067	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	55	65	11.51			66	0.0215	39	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	65	75	12.57			48	0.0161	14	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	75	85	11.72			31	0.0029	7	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	85	95	13.29			31	0.0067	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	95	105	12.28			37	0.0081	14	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	105	115	12.58			26	0.0023	16	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	115	125	13.86			62	0.0045	20	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	125	135	12.75			19	0.0049	15	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	135	145	13.01			20	0.0026	4	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	145	155	13.63			23	0.001	4	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	155	165	13.54			31	0.0027	5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	165	175	12.86			29	0.0012	5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	175	185	11.46			26	0.0027	13	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	185	195	12.71			32	0.0012	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	195	205	12.01			32	0.0039	21	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	205	215	12.58			20	0.0009	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	215	225	12.96			34	0.0006	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	225	235	12.65			32	0.0004	7	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	235	245	13.39			35	0.0004	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	245	255	13.24			23	0.0004	10	Mo_ppm_ICPES_GEO-AR01

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_05_08	Drillhole	0	5	Pb_ppm_ICPES_GEO-AR01	0	1.52
VEL_05_08	Drillhole	5	15	Pb_ppm_ICPES_GEO-AR01	1.52	4.57
VEL_05_08	Drillhole	15	25	Pb_ppm_ICPES_GEO-AR01	4.57	7.62
VEL_05_08	Drillhole	25	35	Pb_ppm_ICPES_GEO-AR01	7.62	10.67
VEL_05_08	Drillhole	35	45	Pb_ppm_ICPES_GEO-AR01	10.67	13.72
VEL_05_08	Drillhole	45	55	Pb_ppm_ICPES_GEO-AR01	13.72	16.76
VEL_05_08	Drillhole	55	65	Pb_ppm_ICPES_GEO-AR01	16.76	19.81
VEL_05_08	Drillhole	65	75	Pb_ppm_ICPES_GEO-AR01	19.81	22.86
VEL_05_08	Drillhole	75	85	Pb_ppm_ICPES_GEO-AR01	22.86	25.91
VEL_05_08	Drillhole	85	95	Pb_ppm_ICPES_GEO-AR01	25.91	28.96
VEL_05_08	Drillhole	95	105	Pb_ppm_ICPES_GEO-AR01	28.96	32
VEL_05_08	Drillhole	105	115	Pb_ppm_ICPES_GEO-AR01	32	35.05
VEL_05_08	Drillhole	115	125	Pb_ppm_ICPES_GEO-AR01	35.05	38.1
VEL_05_08	Drillhole	125	135	Pb_ppm_ICPES_GEO-AR01	38.1	41.15
VEL_05_08	Drillhole	135	145	Pb_ppm_ICPES_GEO-AR01	41.15	44.2
VEL_05_08	Drillhole	145	155	Pb_ppm_ICPES_GEO-AR01	44.2	47.24
VEL_05_08	Drillhole	155	165	Pb_ppm_ICPES_GEO-AR01	47.24	50.29
VEL_05_08	Drillhole	165	175	Pb_ppm_ICPES_GEO-AR01	50.29	53.34
VEL_05_08	Drillhole	175	185	Pb_ppm_ICPES_GEO-AR01	53.34	56.39
VEL_05_08	Drillhole	185	195	Pb_ppm_ICPES_GEO-AR01	56.39	59.44
VEL_05_08	Drillhole	195	205	Pb_ppm_ICPES_GEO-AR01	59.44	62.48
VEL_05_08	Drillhole	205	215	Pb_ppm_ICPES_GEO-AR01	62.48	65.53
VEL_05_08	Drillhole	215	225	Pb_ppm_ICPES_GEO-AR01	65.53	68.58
VEL_05_08	Drillhole	225	235	Pb_ppm_ICPES_GEO-AR01	68.58	71.63
VEL_05_08	Drillhole	235	245	Pb_ppm_ICPES_GEO-AR01	71.63	74.68
VEL_05_08	Drillhole	245	255	Pb_ppm_ICPES_GEO-AR01	74.68	77.72



HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPES_G EO-AR01	Al_pct_ICPES_GE O-AR01	As_ppm_ICPES_G EO-AR01	Au_ppb_ICPES_FA FUS01	Au_ppm_ICPES_G EO-AR01
VEL_05_08	Drillhole	255	265	10	849387	SMI08000860_7AR	Acme	0.15	4.04	6	7	1
VEL_05_08	Drillhole	265	275	10	849388	SMI08000860_7AR	Acme	0.15	3.14	2	1	1
VEL_05_08	Drillhole	275	285	10	849389	SMI08000860_7AR	Acme	0.5	3.31	10	88	1
VEL_05_08	Drillhole	285	295	10	849390	SMI08000860_7AR	Acme	0.15	2.56	10	26	1
VEL_05_08	Drillhole	295	305	10	849391	SMI08000860_7AR	Acme	0.4	1.99	12	23	1
VEL_05_08	Drillhole	305	315	10	849392	SMI08000860_7AR	Acme	0.15	4.53	2	11	1
VEL_05_08	Drillhole	315	325	10	849393	SMI08000860_7AR	Acme	0.15	3.44	9	21	1
VEL_05_08	Drillhole	325	335	10	849394	SMI08000860_7AR	Acme	0.15	4.84	12	12	1
VEL_05_08	Drillhole	335	345	10	849395	SMI08000860_7AR	Acme	0.3	3.15	13	14	1
VEL_05_08	Drillhole	345	355	10	849396	SMI08000860_7AR	Acme	0.15	3.3	19	11	1
VEL_05_08	Drillhole	355	365	10	849397	SMI08000860_7AR	Acme	0.15	4.44	3	10	1
VEL_05_08	Drillhole	365	375	10	849398	SMI08000860_7AR	Acme	0.15	3.22	49	24	2
VEL_05_08	Drillhole	375	385	10	849399	SMI08000860_7AR	Acme	0.15	3.41	47	14	1
VEL_05_08	Drillhole	385	395	10	849401	SMI08000860_7AR	Acme	0.15	2.44	27	40	1
VEL_05_08	Drillhole	395	405	10	849402	SMI08000860_7AR	Acme	0.15	2.2	29	41	1
VEL_05_08	Drillhole	405	415	10	849403	SMI08000860_7AR	Acme	3	0.74	70	215	1
VEL_05_08	Drillhole	415	421.5	6.5	849404	SMI08000860_7AR	Acme	0.8	0.39	18	319	1
VEL_05_08	Drillhole	421.5	425.5	4	849405	SMI08000860_7AR	Acme	2.7	0.32	7	12	5
VEL_05_08	Drillhole	425.5	435	9.5	849406	SMI08000860_7AR	Acme	0.15	0.18	10	10	1
VEL_05_08	Drillhole	435	440	5	849407	SMI08000860_7AR	Acme	0.15	0.19	16	4	1
VEL_05_08	Drillhole	440	445	5	849408	SMI08000860_7AR	Acme	0.15	0.19	16	24	1
VEL_05_08	Drillhole	445	448.5	3.5	849409	SMI08000860_7AR	Acme	0.15	0.15	7	12	1
VEL_05_08	Drillhole	448.5	455	6.5	849410	SMI08000860_7AR	Acme	0.8	0.52	58	3	1
VEL_05_08	Drillhole	455	465	10	849411	SMI08000860_7AR	Acme	0.15	0.92	50	1	1
VEL_05_08	Drillhole	465	475	10	849412	SMI08000860_7AR	Acme	0.15	0.78	22	2	1
VEL_05_08	Drillhole	475	485	10	849413	SMI08000860_7AR	Acme	0.15	1.82	44	1	1

HoleID	HoleType	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_ ICPES_G EO-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_ ICPES_G EO-AR01	Co_ppm_ ICPES_G EO-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_ ICPES_G EO-AR01	Fe_pct_I CPES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	255	265	10	37	11	2.62	0.25	4	27	5	1.07	0.81
VEL_05_08	Drillhole	265	275	10	23	1.5	2.12	0.25	3	18	5	0.63	0.52
VEL_05_08	Drillhole	275	285	10	28	322	2.13	0.25	4	21	14	0.7	0.51
VEL_05_08	Drillhole	285	295	10	40	29	1.85	0.25	2	16	12	0.62	0.52
VEL_05_08	Drillhole	295	305	10	40	308	1.62	0.25	3	19	54	0.48	0.36
VEL_05_08	Drillhole	305	315	10	35	68	3	0.25	7	28	117	0.92	0.43
VEL_05_08	Drillhole	315	325	10	37	107	2.33	0.25	10	37	81	1.24	0.54
VEL_05_08	Drillhole	325	335	10	54	58	3.08	0.25	17	52	128	2.24	0.77
VEL_05_08	Drillhole	335	345	10	42	118	2.5	0.25	13	48	109	2.22	0.79
VEL_05_08	Drillhole	345	355	10	71	75	2.17	0.25	13	52	114	2.02	0.92
VEL_05_08	Drillhole	355	365	10	115	50	2.61	0.25	14	60	97	2.55	1.08
VEL_05_08	Drillhole	365	375	10	81	111	2.35	0.25	24	44	187	3.06	0.95
VEL_05_08	Drillhole	375	385	10	98	29	2.05	0.25	16	56	154	2.11	0.68
VEL_05_08	Drillhole	385	395	10	92	37	1.95	0.25	9	34	88	1.5	0.53
VEL_05_08	Drillhole	395	405	10	99	165	2.63	0.25	10	36	215	1.78	0.41
VEL_05_08	Drillhole	405	415	10	27	2000	2.17	0.25	5	14	7	0.95	0.08
VEL_05_08	Drillhole	415	421.5	10	30	709	2.28	0.25	2	9	20	1.41	0.15
VEL_05_08	Drillhole	421.5	425.5	2000	17	9	3.44	1.7	35	3	1837	15.82	0.38
VEL_05_08	Drillhole	425.5	435	10	10	7	1.9	0.25	2	3	80	0.53	0.23
VEL_05_08	Drillhole	435	440	10	15	4	2.88	0.25	0.5	7	8	0.79	0.11
VEL_05_08	Drillhole	440	445	10	17	17	1.09	0.25	0.5	2	4	0.63	0.12
VEL_05_08	Drillhole	445	448.5	10	20	13	0.64	0.25	0.5	3	7	0.37	0.12
VEL_05_08	Drillhole	448.5	455	10	9	1.5	0.3	0.25	12	13	266	1.29	0.23
VEL_05_08	Drillhole	455	465	10	11	7	0.43	0.25	11	17	44	0.96	0.41
VEL_05_08	Drillhole	465	475	10	11	4	0.38	0.25	15	14	44	1.08	0.33
VEL_05_08	Drillhole	475	485	10	11	1.5	0.93	0.25	16	22	26	0.94	0.53

HoleID	HoleType	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	255	265	11	0.87	314			9	0.31	24	0.057
VEL_05_08	Drillhole	265	275	11	0.61	207			4	0.24	18	0.039
VEL_05_08	Drillhole	275	285	6	0.6	182			3	0.2	18	0.036
VEL_05_08	Drillhole	285	295	10	0.65	225			31	0.12	17	0.041
VEL_05_08	Drillhole	295	305	7	0.44	192			6	0.14	18	0.037
VEL_05_08	Drillhole	305	315	7	0.39	236			0.5	0.23	28	0.041
VEL_05_08	Drillhole	315	325	8	0.52	234			3	0.17	21	0.034
VEL_05_08	Drillhole	325	335	10	0.86	342			3	0.2	27	0.037
VEL_05_08	Drillhole	335	345	17	1.01	468			9	0.13	33	0.031
VEL_05_08	Drillhole	345	355	14	1.01	342			6	0.17	29	0.054
VEL_05_08	Drillhole	355	365	10	1.17	371			2	0.19	34	0.035
VEL_05_08	Drillhole	365	375	11	1.27	448			3	0.16	30	0.031
VEL_05_08	Drillhole	375	385	7	0.94	254			3	0.21	40	0.038
VEL_05_08	Drillhole	385	395	9	0.8	331			2	0.14	23	0.081
VEL_05_08	Drillhole	395	405	7	0.7	685			11	0.13	29	0.162
VEL_05_08	Drillhole	405	415	3	0.27	1026			17	0.04	19	0.108
VEL_05_08	Drillhole	415	421.5	7	0.88	669			5	0.02	10	0.269
VEL_05_08	Drillhole	421.5	425.5	2	11.87	2323			2	0.005	36	0.044
VEL_05_08	Drillhole	425.5	435	1	1.45	284			9	0.005	8	0.022
VEL_05_08	Drillhole	435	440	4	0.19	877			756	0.01	7	0.88
VEL_05_08	Drillhole	440	445	0.5	0.16	620			639	0.01	6	0.037
VEL_05_08	Drillhole	445	448.5	2	0.08	356			1381	0.01	5	0.026
VEL_05_08	Drillhole	448.5	455	16	0.17	44			5	0.04	28	0.044
VEL_05_08	Drillhole	455	465	13	0.36	50			2	0.05	30	0.035
VEL_05_08	Drillhole	465	475	16	0.23	38			1	0.05	52	0.033
VEL_05_08	Drillhole	475	485	12	0.57	69			5	0.1	44	0.027

HoleID	HoleType	From	To	Pb_pct_U NK_Unkn own	Pb_ppm_ ICPES_G EO-AR01	Sb_pct_U NK_Unkn own	Sb_ppm_ ICPES_G EO-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_ ICPES_G EO-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01
VEL_05_08	Drillhole	255	265		10		1.5	121	6	0.11	4	15	15
VEL_05_08	Drillhole	265	275		9		1.5	106	5	0.1	4	11	5
VEL_05_08	Drillhole	275	285		14		3	116	4	0.07	4	12	5
VEL_05_08	Drillhole	285	295		15		1.5	96	5	0.08	4	10	12
VEL_05_08	Drillhole	295	305		18		4	67	5	0.08	4	11	48
VEL_05_08	Drillhole	305	315		19		1.5	123	4	0.1	4	19	7
VEL_05_08	Drillhole	315	325		13		1.5	77	5	0.1	4	26	7
VEL_05_08	Drillhole	325	335		13		1.5	87	8	0.14	4	36	15
VEL_05_08	Drillhole	335	345		11		1.5	57	7	0.15	4	46	79
VEL_05_08	Drillhole	345	355		7		1.5	60	6	0.12	4	87	58
VEL_05_08	Drillhole	355	365		1.5		1.5	86	5	0.12	4	117	26
VEL_05_08	Drillhole	365	375		6		1.5	59	7	0.11	4	58	61
VEL_05_08	Drillhole	375	385		6		1.5	59	5	0.09	4	103	10
VEL_05_08	Drillhole	385	395		6		1.5	38	7	0.08	4	62	23
VEL_05_08	Drillhole	395	405		9		1.5	39	6	0.05	4	60	10
VEL_05_08	Drillhole	405	415		23		1.5	25	4	0.05	4	96	2
VEL_05_08	Drillhole	415	421.5		18		1.5	23	3	0.07	4	71	3
VEL_05_08	Drillhole	421.5	425.5		10		1.5	17	1	0.02	4	21	9
VEL_05_08	Drillhole	425.5	435		9		1.5	4	1	0.005	4	25	2
VEL_05_08	Drillhole	435	440		21		1.5	27	2	0.02	4	56	2
VEL_05_08	Drillhole	440	445		10		1.5	10	1	0.005	4	7	1
VEL_05_08	Drillhole	445	448.5		15		1.5	7	1	0.01	4	6	1
VEL_05_08	Drillhole	448.5	455		8		1.5	5	9	0.005	4	6	1
VEL_05_08	Drillhole	455	465		4		1.5	6	10	0.02	4	10	5
VEL_05_08	Drillhole	465	475		4		1.5	6	6	0.005	4	8	9
VEL_05_08	Drillhole	475	485		1.5		1.5	15	7	0.03	4	14	90

HoleID	HoleType	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_AS Y-AR01	Zn_pct_UNK_Unknown	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod
VEL_05_08	Drillhole	255	265	13.32			38	0.0009	10	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	265	275	13.1			30	0.0004	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	275	285	13.76			28	0.0003	14	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	285	295	13.5			31	0.0031	15	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	295	305	13.77			29	0.0006	18	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	305	315	13.47			46	0.00005	19	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	315	325	13.77			32	0.0003	13	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	325	335	13.03			43	0.0003	13	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	335	345	12.62			38	0.0009	11	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	345	355	13.14			32	0.0006	7	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	355	365	12.65			33	0.0002	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	365	375	14.04			32	0.0003	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	375	385	13.47			25	0.0003	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	385	395	13.24			24	0.0002	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	395	405	12.6			30	0.0011	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	405	415	11.73			38	0.0017	23	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	415	421.5	8.96			26	0.0005	18	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	421.5	425.5	6.41			119	0.0002	10	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	425.5	435	14.44			18	0.0009	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	435	440	6.36			30	0.0756	21	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	440	445	7.57			20	0.0639	10	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	445	448.5	5.08			21	0.1381	15	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	448.5	455	7.9			18	0.0005	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	455	465	12.11			6	0.0002	4	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	465	475	12.65			5	0.0001	4	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	475	485	12.95			7	0.0005	1.5	Mo_ppm_ICPES_GEO-AR01

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_05_08	Drillhole	255	265	Pb_ppm_ICPES_GEO-AR01	77.72	80.77
VEL_05_08	Drillhole	265	275	Pb_ppm_ICPES_GEO-AR01	80.77	83.82
VEL_05_08	Drillhole	275	285	Pb_ppm_ICPES_GEO-AR01	83.82	86.87
VEL_05_08	Drillhole	285	295	Pb_ppm_ICPES_GEO-AR01	86.87	89.92
VEL_05_08	Drillhole	295	305	Pb_ppm_ICPES_GEO-AR01	89.92	92.96
VEL_05_08	Drillhole	305	315	Pb_ppm_ICPES_GEO-AR01	92.96	96.01
VEL_05_08	Drillhole	315	325	Pb_ppm_ICPES_GEO-AR01	96.01	99.06
VEL_05_08	Drillhole	325	335	Pb_ppm_ICPES_GEO-AR01	99.06	102.1
VEL_05_08	Drillhole	335	345	Pb_ppm_ICPES_GEO-AR01	102.11	105.2
VEL_05_08	Drillhole	345	355	Pb_ppm_ICPES_GEO-AR01	105.16	108.2
VEL_05_08	Drillhole	355	365	Pb_ppm_ICPES_GEO-AR01	108.2	111.3
VEL_05_08	Drillhole	365	375	Pb_ppm_ICPES_GEO-AR01	111.25	114.3
VEL_05_08	Drillhole	375	385	Pb_ppm_ICPES_GEO-AR01	114.3	117.4
VEL_05_08	Drillhole	385	395	Pb_ppm_ICPES_GEO-AR01	117.35	120.4
VEL_05_08	Drillhole	395	405	Pb_ppm_ICPES_GEO-AR01	120.4	123.4
VEL_05_08	Drillhole	405	415	Pb_ppm_ICPES_GEO-AR01	123.44	126.5
VEL_05_08	Drillhole	415	421.5	Pb_ppm_ICPES_GEO-AR01	126.49	128.5
VEL_05_08	Drillhole	421.5	425.5	Pb_ppm_ICPES_GEO-AR01	128.47	129.7
VEL_05_08	Drillhole	425.5	435	Pb_ppm_ICPES_GEO-AR01	129.69	132.6
VEL_05_08	Drillhole	435	440	Pb_ppm_ICPES_GEO-AR01	132.59	134.1
VEL_05_08	Drillhole	440	445	Pb_ppm_ICPES_GEO-AR01	134.11	135.6
VEL_05_08	Drillhole	445	448.5	Pb_ppm_ICPES_GEO-AR01	135.64	136.7
VEL_05_08	Drillhole	448.5	455	Pb_ppm_ICPES_GEO-AR01	136.7	138.7
VEL_05_08	Drillhole	455	465	Pb_ppm_ICPES_GEO-AR01	138.68	141.7
VEL_05_08	Drillhole	465	475	Pb_ppm_ICPES_GEO-AR01	141.73	144.8
VEL_05_08	Drillhole	475	485	Pb_ppm_ICPES_GEO-AR01	144.78	147.8

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPES_G EO-AR01	Al_pct_ICPES_GE O-AR01	As_ppm_ICPES_G EO-AR01	Au_ppb_ICPES_FA FUS01	Au_ppm_ICPES_G EO-AR01
VEL_05_08	Drillhole	485	495	10	849414	SMI08000860_7AR	Acme	0.15	0.88	222	27	1
VEL_05_08	Drillhole	495	505	10	849415	SMI08000860_7AR	Acme	0.15	1.07	71	2	1
VEL_05_08	Drillhole	505	515	10	849416	SMI08000860_7AR	Acme	0.15	0.99	56	1	1
VEL_05_08	Drillhole	515	523.3	8.33	849417	SMI08000860_7AR	Acme	0.15	1.02	61	3	1
VEL_05_08	Drillhole	523.3	528	4.67	849418	SMI08000860_7AR	Acme	0.5	0.24	13	30	12
VEL_05_08	Drillhole	528	538	10	849419	SMI08000860_7AR	Acme	0.15	0.13	6	2	1
VEL_05_08	Drillhole	538	545	7	849421	SMI08000860_7AR	Acme	0.5	0.4	19	10	2
VEL_05_08	Drillhole	545	555	10	849422	SMI08000860_7AR	Acme	0.15	1.8	161	2	1
VEL_05_08	Drillhole	555	565	10	849423	SMI08000860_7AR	Acme	0.15	2.84	155	1	1
VEL_05_08	Drillhole	565	575	10	849424	SMI08000860_7AR	Acme	0.15	2.74	54	11	1
VEL_05_08	Drillhole	575	585	10	849425	SMI08000860_7AR	Acme	0.15	0.94	32	20	1
VEL_05_08	Drillhole	585	595	10	849426	SMI08000860_7AR	Acme	8	0.17	58	21	1
VEL_05_08	Drillhole	595	605	10	849427	SMI08000860_7AR	Acme	6.3	0.76	44	111	1
VEL_05_08	Drillhole	605	615	10	849428	SMI08000860_7AR	Acme	0.4	1.55	66	15	1
VEL_05_08	Drillhole	615	625	10	849429	SMI08000860_7AR	Acme	0.15	1.31	41	21	1
VEL_05_08	Drillhole	625	635	10	849430	SMI08000860_7AR	Acme	0.5	1.44	22	103	1
VEL_05_08	Drillhole	635	645	10	849431	SMI08000860_7AR	Acme	0.15	2.54	9	9	1
VEL_05_08	Drillhole	645	655	10	849432	SMI08000860_7AR	Acme	0.15	2.49	7	5	1
VEL_05_08	Drillhole	655	665	10	849433	SMI08000860_7AR	Acme	0.15	3	16	3	1
VEL_05_08	Drillhole	665	675	10	849434	SMI08000860_7AR	Acme	0.15	2.22	33	1	1
VEL_05_08	Drillhole	675	685	10	849435	SMI08000860_7AR	Acme	0.15	1.97	30	1	1
VEL_05_08	Drillhole	685	695	10	849436	SMI08000860_7AR	Acme	0.15	1.74	27	1	1
VEL_05_08	Drillhole	695	705	10	849437	SMI08000860_7AR	Acme	1	2.22	58	1	1
VEL_05_08	Drillhole	705	715	10	849438	SMI08000860_7AR	Acme	0.6	3.73	163	1	1
VEL_05_08	Drillhole	715	725	10	849439	SMI08000860_7AR	Acme	5.2	2.8	24	6	1
VEL_05_08	Drillhole	725	735	10	849441	SMI08000860_7AR	Acme	8.3	0.29	22	12	1

HoleID	HoleType	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_ ICPES_G EO-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_ ICPES_G EO-AR01	Co_ppm_ ICPES_G EO-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_ ICPES_G EO-AR01	Fe_pct_I CPES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	485	495	10	8	50	0.52	0.25	29	14	14	0.46	0.39
VEL_05_08	Drillhole	495	505	10	8	8	0.65	0.25	14	17	24	0.64	0.42
VEL_05_08	Drillhole	505	515	10	14	5	0.45	0.25	12	17	13	0.41	0.47
VEL_05_08	Drillhole	515	523.3	10	10	4	1.13	0.25	11	19	15	0.71	0.58
VEL_05_08	Drillhole	523.3	528	263	9	64	1.48	2.5	7	0.5	178	25.97	0.22
VEL_05_08	Drillhole	528	538	10	5	1.5	1.96	0.25	0.5	1	24	1.71	0.11
VEL_05_08	Drillhole	538	545	46	27	1.5	4.15	0.7	6	1	402	5.84	0.54
VEL_05_08	Drillhole	545	555	10	22	4	2.9	2	16	10	91	2.09	0.63
VEL_05_08	Drillhole	555	565	10	14	4	3.24	0.25	16	19	110	1.64	0.7
VEL_05_08	Drillhole	565	575	1411	41	13	13.21	3.5	7	18	154	1.78	0.95
VEL_05_08	Drillhole	575	585	10	67	15	19.56	2	4	15	82	1.07	0.46
VEL_05_08	Drillhole	585	595	281	4	246	7.27	211	10	2	1733	8.82	0.08
VEL_05_08	Drillhole	595	605	41	5	1024	9.32	23	7	15	132	4.29	0.18
VEL_05_08	Drillhole	605	615	10	22	161	8.25	23	10	26	182	3.25	0.5
VEL_05_08	Drillhole	615	625	23	4	20	7.97	0.8	0.5	13	22	3.53	0.04
VEL_05_08	Drillhole	625	635	10	6	35	8.41	0.7	1	10	58	4	0.06
VEL_05_08	Drillhole	635	645	161	17	5	5.67	0.25	0.5	20	10	0.96	0.1
VEL_05_08	Drillhole	645	655	222	12	33	7.12	11.4	4	23	65	4.44	0.65
VEL_05_08	Drillhole	655	665	32	12	15	4.4	0.25	4	40	54	2.97	0.61
VEL_05_08	Drillhole	665	675	10	10	10	7.29	1.1	0.5	24	2	5.08	0.63
VEL_05_08	Drillhole	675	685	10	6	8	6.69	0.6	0.5	21	3	3.83	0.39
VEL_05_08	Drillhole	685	695	29	4	11	5.28	0.25	0.5	16	2	2.24	0.08
VEL_05_08	Drillhole	695	705	10	28	9	2.67	3.6	8	25	431	2.13	0.78
VEL_05_08	Drillhole	705	715	10	22	3	2.42	3.3	4	30	388	1.52	0.88
VEL_05_08	Drillhole	715	725	370	7	50	7.67	25.1	3	17	591	3.25	0.34
VEL_05_08	Drillhole	725	735	339	2	116	9.23	80.9	2	1	356	9.14	0.28



HoleID	HoleType	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	485	495	23	0.29	56			9	0.05	167	0.023
VEL_05_08	Drillhole	495	505	13	0.42	70			19	0.08	58	0.026
VEL_05_08	Drillhole	505	515	25	0.38	52			11	0.07	45	0.027
VEL_05_08	Drillhole	515	523.3	17	0.85	336			2	0.07	56	0.022
VEL_05_08	Drillhole	523.3	528	2	9.2	3284			1	0.01	36	0.001
VEL_05_08	Drillhole	528	538	0.5	1.59	499			0.5	0.005	6	0.0005
VEL_05_08	Drillhole	538	545	0.5	4.76	1143			0.5	0.005	32	0.0005
VEL_05_08	Drillhole	545	555	3	1.17	256			0.5	0.06	41	0.035
VEL_05_08	Drillhole	555	565	4	1.51	208			0.5	0.15	36	0.041
VEL_05_08	Drillhole	565	575	6	6.76	1304			3	0.07	19	0.034
VEL_05_08	Drillhole	575	585	5	5	768			2	0.02	12	0.027
VEL_05_08	Drillhole	585	595	7	9.07	3737	0.0005		2	0.005	7	0.008
VEL_05_08	Drillhole	595	605	5	3.14	4144			3	0.06	16	0.022
VEL_05_08	Drillhole	605	615	4	2.8	1804			5	0.08	21	0.018
VEL_05_08	Drillhole	615	625	15	0.45	2911			4	0.01	7	0.085
VEL_05_08	Drillhole	625	635	6	0.45	3710			697	0.06	21	0.021
VEL_05_08	Drillhole	635	645	11	0.57	2805			300	0.05	6	0.054
VEL_05_08	Drillhole	645	655	11	2.37	3325			45	0.11	16	0.027
VEL_05_08	Drillhole	655	665	12	0.94	2374			53	0.21	19	0.044
VEL_05_08	Drillhole	665	675	11	1.12	4245			0.5	0.02	11	0.041
VEL_05_08	Drillhole	675	685	15	0.73	4060			3	0.02	9	0.07
VEL_05_08	Drillhole	685	695	10	0.21	2879			19	0.02	3	0.052
VEL_05_08	Drillhole	695	705	8	1.29	1555			27	0.07	16	0.057
VEL_05_08	Drillhole	705	715	6	1.27	583			176	0.34	16	0.063
VEL_05_08	Drillhole	715	725	7	3.74	2369			413	0.17	7	0.067
VEL_05_08	Drillhole	725	735	5	6.22	5462	0.004		34	0.01	1	0.001

HoleID	HoleType	From	To	Pb_pct_U NK_Unkn own	Pb_ppm_ ICPES_G EO-AR01	Sb_pct_U NK_Unkn own	Sb_ppm_ ICPES_G EO-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_ ICPES_G EO-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01
VEL_05_08	Drillhole	485	495		1.5		1.5	7	8	0.01	4	9	40
VEL_05_08	Drillhole	495	505		1.5		1.5	10	7	0.02	4	10	100
VEL_05_08	Drillhole	505	515		1.5		1.5	6	9	0.02	4	10	44
VEL_05_08	Drillhole	515	523.3		6		1.5	4	6	0.04	4	11	28
VEL_05_08	Drillhole	523.3	528		35		1.5	1	1	0.01	4	4	7
VEL_05_08	Drillhole	528	538		4		1.5	2	1	0.005	4	2	1
VEL_05_08	Drillhole	538	545		8		1.5	7	1	0.005	4	1	1
VEL_05_08	Drillhole	545	555		18		1.5	16	4	0.02	4	7	1
VEL_05_08	Drillhole	555	565		6		1.5	23	5	0.03	4	12	1
VEL_05_08	Drillhole	565	575		1.5		1.5	41	2	0.05	4	12	2
VEL_05_08	Drillhole	575	585		8		1.5	141	1	0.05	4	12	3
VEL_05_08	Drillhole	585	595		926		25	15	1	0.005	4	1	1
VEL_05_08	Drillhole	595	605		97		3	27	2	0.04	4	19	46
VEL_05_08	Drillhole	605	615		8		1.5	47	3	0.06	4	20	8
VEL_05_08	Drillhole	615	625		11		5	39	7	0.05	4	10	13
VEL_05_08	Drillhole	625	635		5		1.5	54	3	0.05	10	8	50
VEL_05_08	Drillhole	635	645		1.5		1.5	61	6	0.08	4	11	94
VEL_05_08	Drillhole	645	655		3		1.5	68	5	0.11	4	16	100
VEL_05_08	Drillhole	655	665		7		1.5	32	7	0.13	4	29	72
VEL_05_08	Drillhole	665	675		8		1.5	2	6	0.11	4	18	7
VEL_05_08	Drillhole	675	685		14		1.5	2	12	0.09	4	16	7
VEL_05_08	Drillhole	685	695		9		4	7	7	0.07	4	12	10
VEL_05_08	Drillhole	695	705		78		1.5	16	8	0.08	4	17	100
VEL_05_08	Drillhole	705	715		43		1.5	35	7	0.08	4	21	7
VEL_05_08	Drillhole	715	725		1231		1.5	35	4	0.06	4	14	23
VEL_05_08	Drillhole	725	735		2240		1.5	8	1	0.005	4	4	100

HoleID	HoleType	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_pct_UNK_Unknown	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod
VEL_05_08	Drillhole	485	495	12.71			6	0.0009	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	495	505	12.22			9	0.0019	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	505	515	12.04			9	0.0011	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	515	523.3	11.04			19	0.0002	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	523.3	528	11.33			294	0.0001	35	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	528	538	11.14			25	0.00005	4	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	538	545	9.73			92	0.00005	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	545	555	12.72			354	0.00005	18	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	555	565	11.99			24	0.00005	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	565	575	12.92			556	0.0003	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	575	585	13.57			240	0.0002	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	585	595	17.2	3.02		10000	0.0005	926	Mo_pct_ICPES_ASY-AR01
VEL_05_08	Drillhole	595	605	11			3273	0.0003	97	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	605	615	15.75			3383	0.0005	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	615	625	14.68			43	0.0004	11	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	625	635	15.31			55	0.0697	5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	635	645	14.76			22	0.03	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	645	655	13.67			2464	0.0045	3	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	655	665	14.29			71	0.0053	7	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	665	675	15.51			107	0.00005	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	675	685	13.47			68	0.0003	14	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	685	695	16			30	0.0019	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	695	705	14.9			585	0.0027	78	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	705	715	12.15			539	0.0176	43	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	715	725	14.26			4023	0.0413	1231	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	725	735	14.81	1.54		10000	0.004	2240	Mo_pct_ICPES_ASY-AR01

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_05_08	Drillhole	485	495	Pb_ppm_ICPES_GEO-AR01	147.83	150.9
VEL_05_08	Drillhole	495	505	Pb_ppm_ICPES_GEO-AR01	150.88	153.9
VEL_05_08	Drillhole	505	515	Pb_ppm_ICPES_GEO-AR01	153.92	157
VEL_05_08	Drillhole	515	523.3	Pb_ppm_ICPES_GEO-AR01	156.97	159.5
VEL_05_08	Drillhole	523.3	528	Pb_ppm_ICPES_GEO-AR01	159.51	160.9
VEL_05_08	Drillhole	528	538	Pb_ppm_ICPES_GEO-AR01	160.93	164
VEL_05_08	Drillhole	538	545	Pb_ppm_ICPES_GEO-AR01	163.98	166.1
VEL_05_08	Drillhole	545	555	Pb_ppm_ICPES_GEO-AR01	166.12	169.2
VEL_05_08	Drillhole	555	565	Pb_ppm_ICPES_GEO-AR01	169.16	172.2
VEL_05_08	Drillhole	565	575	Pb_ppm_ICPES_GEO-AR01	172.21	175.3
VEL_05_08	Drillhole	575	585	Pb_ppm_ICPES_GEO-AR01	175.26	178.3
VEL_05_08	Drillhole	585	595	Pb_ppm_ICPES_GEO-AR01	178.31	181.4
VEL_05_08	Drillhole	595	605	Pb_ppm_ICPES_GEO-AR01	181.36	184.4
VEL_05_08	Drillhole	605	615	Pb_ppm_ICPES_GEO-AR01	184.4	187.5
VEL_05_08	Drillhole	615	625	Pb_ppm_ICPES_GEO-AR01	187.45	190.5
VEL_05_08	Drillhole	625	635	Pb_ppm_ICPES_GEO-AR01	190.5	193.6
VEL_05_08	Drillhole	635	645	Pb_ppm_ICPES_GEO-AR01	193.55	196.6
VEL_05_08	Drillhole	645	655	Pb_ppm_ICPES_GEO-AR01	196.6	199.6
VEL_05_08	Drillhole	655	665	Pb_ppm_ICPES_GEO-AR01	199.64	202.7
VEL_05_08	Drillhole	665	675	Pb_ppm_ICPES_GEO-AR01	202.69	205.7
VEL_05_08	Drillhole	675	685	Pb_ppm_ICPES_GEO-AR01	205.74	208.8
VEL_05_08	Drillhole	685	695	Pb_ppm_ICPES_GEO-AR01	208.79	211.8
VEL_05_08	Drillhole	695	705	Pb_ppm_ICPES_GEO-AR01	211.84	214.9
VEL_05_08	Drillhole	705	715	Pb_ppm_ICPES_GEO-AR01	214.88	217.9
VEL_05_08	Drillhole	715	725	Pb_ppm_ICPES_GEO-AR01	217.93	221
VEL_05_08	Drillhole	725	735	Pb_ppm_ICPES_GEO-AR01	220.98	224

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPES_G EO-AR01	Al_pct_ICPES_GE O-AR01	As_ppm_ICPES_G EO-AR01	Au_ppb_ICPES_FA FUS01	Au_ppm_ICPES_G EO-AR01
VEL_05_08	Drillhole	735	745	10	849442	SMI08000860_7AR	Acme	8.3	0.43	7	43	1
VEL_05_08	Drillhole	745	755	10	849443	SMI08000860_7AR	Acme	0.6	0.34	7	25	1
VEL_05_08	Drillhole	755	765	10	849444	SMI08000860_7AR	Acme	1.4	0.9	1	15	1
VEL_05_08	Drillhole	765	775	10	849445	SMI08000860_7AR	Acme	12.3	1.54	1331	11	1
VEL_05_08	Drillhole	775	783	8	849446	SMI08000860_7AR	Acme	3.4	1.56	2008	139	1
VEL_05_08	Drillhole	783	788	5	849447	SMI08000860_7AR	Acme	0.3	0.74	347	4	1
VEL_05_08	Drillhole	788	793.5	5.5	849448	SMI08000860_7AR	Acme	0.15	0.56	12	1	1
VEL_05_08	Drillhole	793.5	797.3	3.8	849449	SMI08000860_7AR	Acme	0.15	1.71	4	1	1
VEL_05_08	Drillhole	797.3	805.5	8.2	849450	SMI08000860_7AR	Acme	1.7	3.13	6196	46	2
VEL_05_08	Drillhole	805.5	810	4.5	849451	SMI08000860_7AR	Acme	11.3	1.28	10000	214	1
VEL_05_08	Drillhole	810	815	5	849452	SMI08000860_7AR	Acme	4.8	0.77	7759	40	1
VEL_05_08	Drillhole	815	820	5	849453	SMI08000860_7AR	Acme	0.3	0.74	20	1	1
VEL_05_08	Drillhole	820	825	5	849454	SMI08000860_7AR	Acme	0.15	0.73	31	1	1
VEL_05_08	Drillhole	825	831.5	6.5	849455	SMI08000860_7AR	Acme	2.3	0.87	6188	38	1
VEL_05_08	Drillhole	831.5	835	3.5	849456	SMI08000860_7AR	Acme	31.3	1.92	10000	126	1
VEL_05_08	Drillhole	835	840	5	849457	SMI08000860_7AR	Acme	0.8	1.96	15	1	1
VEL_05_08	Drillhole	840	845.5	5.5	849458	SMI08000860_7AR	Acme	6.4	1.8	696	92	1
VEL_05_08	Drillhole	845.5	850	4.5	849459	SMI08000860_7AR	Acme	0.15	0.75	4	1	1
VEL_05_08	Drillhole	850	855	5	849461	SMI08000860_7AR	Acme	0.15	1.54	11	1	1
VEL_05_08	Drillhole	855	860	5	849462	SMI08000860_7AR	Acme	0.15	1.44	6	1	1
VEL_05_08	Drillhole	860	865	5	849463	SMI08000860_7AR	Acme	0.15	0.77	3	1	1
VEL_05_08	Drillhole	865	870	5	849464	SMI08000860_7AR	Acme	0.15	0.42	1	1	1
VEL_05_08	Drillhole	870	875	5	849465	SMI08000860_7AR	Acme	0.15	0.38	1	1	1
VEL_05_08	Drillhole	875	880	5	849466	SMI08000860_7AR	Acme	0.15	0.5	1	1	1
VEL_05_08	Drillhole	880	885	5	849467	SMI08000860_7AR	Acme	0.9	0.68	37	1	1
VEL_05_08	Drillhole	885	890	5	849468	SMI08000860_7AR	Acme	0.8	0.7	1301	16	1

HoleID	HoleType	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_ ICPES_G EO-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_ ICPES_G EO-AR01	Co_ppm_ ICPES_G EO-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_ ICPES_G EO-AR01	Fe_pct_I CPES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	735	745	366	2	343	5.93	75.7	5	0.5	1521	13.1	0.62
VEL_05_08	Drillhole	745	755	83	2	76	4.11	47.4	3	1	391	10.64	0.56
VEL_05_08	Drillhole	755	765	41	5	354	5.55	53	2	3	292	6.36	0.99
VEL_05_08	Drillhole	765	775	10	62	77	2.55	153.5	10	13	560	9.48	1.14
VEL_05_08	Drillhole	775	783	10	42	31	1.34	17.8	6	20	199	3.12	1
VEL_05_08	Drillhole	783	788	10	21	5	0.95	3.1	1	8	27	0.6	0.47
VEL_05_08	Drillhole	788	793.5	10	11	1.5	0.86	0.25	0.5	7	3	0.15	0.42
VEL_05_08	Drillhole	793.5	797.3	10	52	1.5	3.2	0.25	0.5	6	2	0.12	2.24
VEL_05_08	Drillhole	797.3	805.5	10	46	8	6.29	2.7	1	3	66	3.29	0.43
VEL_05_08	Drillhole	805.5	810	10	71	40	1.73	12.9	1	4	64	2.54	1.15
VEL_05_08	Drillhole	810	815	10	35	9	0.72	26.4	2	9	449	1.69	0.68
VEL_05_08	Drillhole	815	820	10	25	9	0.91	0.25	0.5	8	4	0.17	0.26
VEL_05_08	Drillhole	820	825	10	37	12	0.78	0.25	0.5	11	6	0.22	0.35
VEL_05_08	Drillhole	825	831.5	10	61	4	0.99	10.1	0.5	7	28	0.71	1.02
VEL_05_08	Drillhole	831.5	835	10	56	52	2.02	55.8	3	8	446	4.22	1.11
VEL_05_08	Drillhole	835	840	10	38	198	2.28	145.6	12	13	716	8.7	1.39
VEL_05_08	Drillhole	840	845.5	10	57	84	2.98	58.4	7	13	664	6.51	1.17
VEL_05_08	Drillhole	845.5	850	10	35	1.5	1.1	0.6	2	12	29	1.13	0.72
VEL_05_08	Drillhole	850	855	10	47	1.5	1.51	1.1	4	21	83	2.37	1.18
VEL_05_08	Drillhole	855	860	10	49	3	1.2	1.8	4	21	120	2.7	1.08
VEL_05_08	Drillhole	860	865	10	25	1.5	0.72	1	0.5	9	18	0.7	0.46
VEL_05_08	Drillhole	865	870	10	17	1.5	0.41	0.25	0.5	7	10	0.39	0.17
VEL_05_08	Drillhole	870	875	10	12	1.5	0.47	0.25	0.5	9	8	0.32	0.2
VEL_05_08	Drillhole	875	880	10	23	1.5	0.61	0.8	4	12	125	1.53	0.31
VEL_05_08	Drillhole	880	885	10	30	1.5	0.63	1	2	17	28	1.1	0.39
VEL_05_08	Drillhole	885	890	10	18	1.5	0.42	2.2	1	7	27	0.77	0.18

HoleID	HoleType	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	735	745	4	5.31	4491	0.025		202	0.04	0.5	0.003
VEL_05_08	Drillhole	745	755	4	5.66	5108			303	0.05	0.5	0.002
VEL_05_08	Drillhole	755	765	6	4.9	4157			221	0.06	1	0.01
VEL_05_08	Drillhole	765	775	8	2.61	2083	0.006		55	0.06	13	0.051
VEL_05_08	Drillhole	775	783	14	1.19	859			44	0.06	10	0.129
VEL_05_08	Drillhole	783	788	3	0.28	251			86	0.04	1	0.006
VEL_05_08	Drillhole	788	793.5	2	0.06	138			31	0.04	0.5	0.005
VEL_05_08	Drillhole	793.5	797.3	1	0.03	122			211	0.09	0.5	0.007
VEL_05_08	Drillhole	797.3	805.5	51	0.35	5730	0.297		2000	0.39	0.5	0.006
VEL_05_08	Drillhole	805.5	810	1	0.08	323			769	0.02	0.5	0.002
VEL_05_08	Drillhole	810	815	3	0.14	399			477	0.03	3	0.028
VEL_05_08	Drillhole	815	820	5	0.1	180			484	0.06	0.5	0.005
VEL_05_08	Drillhole	820	825	3	0.07	160			171	0.1	0.5	0.004
VEL_05_08	Drillhole	825	831.5	3	0.03	136			367	0.04	0.5	0.004
VEL_05_08	Drillhole	831.5	835	8	0.93	1285	0.015		92	0.03	3	0.03
VEL_05_08	Drillhole	835	840	12	2.89	1936	0.011		93	0.09	12	0.044
VEL_05_08	Drillhole	840	845.5	10	0.53	1399			100	0.03	8	0.053
VEL_05_08	Drillhole	845.5	850	10	0.44	325			303	0.07	3	0.036
VEL_05_08	Drillhole	850	855	10	1.01	822			643	0.12	5	0.08
VEL_05_08	Drillhole	855	860	7	0.99	723			346	0.12	6	0.059
VEL_05_08	Drillhole	860	865	5	0.25	257			309	0.15	2	0.017
VEL_05_08	Drillhole	865	870	4	0.12	176			353	0.04	0.5	0.01
VEL_05_08	Drillhole	870	875	4	0.09	171			499	0.06	1	0.014
VEL_05_08	Drillhole	875	880	5	0.19	383			299	0.05	3	0.029
VEL_05_08	Drillhole	880	885	10	0.29	468			788	0.03	3	0.049
VEL_05_08	Drillhole	885	890	4	0.11	267			688	0.01	0.5	0.013

HoleID	HoleType	From	To	Pb_pct_U NK_Unkn own	Pb_ppm_ ICPES_G EO-AR01	Sb_pct_U NK_Unkn own	Sb_ppm_ ICPES_G EO-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_ ICPES_G EO-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01
VEL_05_08	Drillhole	735	745		629		1.5	2	1	0.005	4	6	100
VEL_05_08	Drillhole	745	755		38		1.5	2	1	0.005	4	6	100
VEL_05_08	Drillhole	755	765		41		1.5	2	2	0.02	4	6	100
VEL_05_08	Drillhole	765	775		3239		1.5	7	4	0.04	4	11	100
VEL_05_08	Drillhole	775	783		349		330	6	11	0.04	10	14	100
VEL_05_08	Drillhole	783	788		42		19	7	9	0.005	21	0.5	100
VEL_05_08	Drillhole	788	793.5		11		1.5	7	11	0.005	18	0.5	100
VEL_05_08	Drillhole	793.5	797.3		12		3	11	10	0.005	14	0.5	100
VEL_05_08	Drillhole	797.3	805.5		217		41	16	14	0.01	10	3	100
VEL_05_08	Drillhole	805.5	810		1628		836	6	5	0.005	9	0.5	100
VEL_05_08	Drillhole	810	815		597		364	6	9	0.005	12	0.5	100
VEL_05_08	Drillhole	815	820		10		1.5	14	12	0.005	22	0.5	100
VEL_05_08	Drillhole	820	825		20		14	11	12	0.005	18	0.5	100
VEL_05_08	Drillhole	825	831.5		409		38	9	10	0.005	20	0.5	100
VEL_05_08	Drillhole	831.5	835		8746		779	14	11	0.01	10	4	100
VEL_05_08	Drillhole	835	840		75		26	14	5	0.06	4	10	100
VEL_05_08	Drillhole	840	845.5		329		181	12	7	0.02	12	10	100
VEL_05_08	Drillhole	845.5	850		15		11	11	11	0.02	13	9	100
VEL_05_08	Drillhole	850	855		11		3	9	10	0.06	10	19	100
VEL_05_08	Drillhole	855	860		12		1.5	9	8	0.07	13	19	100
VEL_05_08	Drillhole	860	865		8		1.5	8	10	0.02	25	5	100
VEL_05_08	Drillhole	865	870		6		6	16	10	0.01	19	2	100
VEL_05_08	Drillhole	870	875		7		3	10	11	0.005	18	2	100
VEL_05_08	Drillhole	875	880		13		5	9	10	0.02	20	6	100
VEL_05_08	Drillhole	880	885		119		15	11	11	0.03	13	10	100
VEL_05_08	Drillhole	885	890		106		56	13	10	0.005	22	2	100



HoleID	HoleType	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_pct_UNK_Unknown	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod
VEL_05_08	Drillhole	735	745	15.26	1.49		10000	0.025	629	Mo_pct_ICPES_ASY-AR01
VEL_05_08	Drillhole	745	755	15.58			8489	0.0303	38	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	755	765	14.23			9181	0.0221	41	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	765	775	13.77	2.64		10000	0.006	3239	Mo_pct_ICPES_ASY-AR01
VEL_05_08	Drillhole	775	783	9.52			2870	0.0044	349	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	783	788	6.94			504	0.0086	42	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	788	793.5	6.86			33	0.0031	11	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	793.5	797.3	4.85			20	0.0211	12	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	797.3	805.5	12.01	0.05		494	0.297	217	Mo_pct_ICPES_ASY-AR01
VEL_05_08	Drillhole	805.5	810	5.29			3033	0.0769	1628	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	810	815	6.73			5058	0.0477	597	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	815	820	6.43			39	0.0484	10	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	820	825	6.39			34	0.0171	20	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	825	831.5	7.78			1884	0.0367	409	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	831.5	835	4.67	1.13		10000	0.015	8746	Mo_pct_ICPES_ASY-AR01
VEL_05_08	Drillhole	835	840	6.27	1.93		10000	0.011	75	Mo_pct_ICPES_ASY-AR01
VEL_05_08	Drillhole	840	845.5	7.6			8520	0.01	329	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	845.5	850	6.11			136	0.0303	15	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	850	855	6.43			296	0.0643	11	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	855	860	6.23			348	0.0346	12	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	860	865	6.24			217	0.0309	8	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	865	870	5.56			108	0.0353	6	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	870	875	5.68			60	0.0499	7	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	875	880	5.97			182	0.0299	13	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	880	885	6.37			239	0.0788	119	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	885	890	6.96			432	0.0688	106	Mo_ppm_ICPES_GEO-AR01

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_05_08	Drillhole	735	745	Pb_ppm_ICPES_GEO-AR01	224.03	227.1
VEL_05_08	Drillhole	745	755	Pb_ppm_ICPES_GEO-AR01	227.08	230.1
VEL_05_08	Drillhole	755	765	Pb_ppm_ICPES_GEO-AR01	230.12	233.2
VEL_05_08	Drillhole	765	775	Pb_ppm_ICPES_GEO-AR01	233.17	236.2
VEL_05_08	Drillhole	775	783	Pb_ppm_ICPES_GEO-AR01	236.22	238.7
VEL_05_08	Drillhole	783	788	Pb_ppm_ICPES_GEO-AR01	238.66	240.2
VEL_05_08	Drillhole	788	793.5	Pb_ppm_ICPES_GEO-AR01	240.18	241.9
VEL_05_08	Drillhole	793.5	797.3	Pb_ppm_ICPES_GEO-AR01	241.86	243
VEL_05_08	Drillhole	797.3	805.5	Pb_ppm_ICPES_GEO-AR01	243.02	245.5
VEL_05_08	Drillhole	805.5	810	Pb_ppm_ICPES_GEO-AR01	245.52	246.9
VEL_05_08	Drillhole	810	815	Pb_ppm_ICPES_GEO-AR01	246.89	248.4
VEL_05_08	Drillhole	815	820	Pb_ppm_ICPES_GEO-AR01	248.41	249.9
VEL_05_08	Drillhole	820	825	Pb_ppm_ICPES_GEO-AR01	249.94	251.5
VEL_05_08	Drillhole	825	831.5	Pb_ppm_ICPES_GEO-AR01	251.46	253.4
VEL_05_08	Drillhole	831.5	835	Pb_ppm_ICPES_GEO-AR01	253.44	254.5
VEL_05_08	Drillhole	835	840	Pb_ppm_ICPES_GEO-AR01	254.51	256
VEL_05_08	Drillhole	840	845.5	Pb_ppm_ICPES_GEO-AR01	256.03	257.7
VEL_05_08	Drillhole	845.5	850	Pb_ppm_ICPES_GEO-AR01	257.71	259.1
VEL_05_08	Drillhole	850	855	Pb_ppm_ICPES_GEO-AR01	259.08	260.6
VEL_05_08	Drillhole	855	860	Pb_ppm_ICPES_GEO-AR01	260.6	262.1
VEL_05_08	Drillhole	860	865	Pb_ppm_ICPES_GEO-AR01	262.13	263.7
VEL_05_08	Drillhole	865	870	Pb_ppm_ICPES_GEO-AR01	263.65	265.2
VEL_05_08	Drillhole	870	875	Pb_ppm_ICPES_GEO-AR01	265.18	266.7
VEL_05_08	Drillhole	875	880	Pb_ppm_ICPES_GEO-AR01	266.7	268.2
VEL_05_08	Drillhole	880	885	Pb_ppm_ICPES_GEO-AR01	268.22	269.8
VEL_05_08	Drillhole	885	890	Pb_ppm_ICPES_GEO-AR01	269.75	271.3

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPES_G EO-AR01	Al_pct_ICPES_GE O-AR01	As_ppm_ICPES_G EO-AR01	Au_ppb_ICPES_FA FUS01	Au_ppm_ICPES_G EO-AR01
VEL_05_08	Drillhole	890	895	5	849469	SMI08000860_7AR	Acme	7.7	0.74	581	5	1
VEL_05_08	Drillhole	895	900	5	849470	SMI08000860_7AR	Acme	1	0.57	27	1	1
VEL_05_08	Drillhole	900	905	5	849471	SMI08000860_7AR	Acme	6.1	0.66	269	4	1
VEL_05_08	Drillhole	905	910	5	849472	SMI08000860_7AR	Acme	2.6	0.8	810	5	1
VEL_05_08	Drillhole	910	915	5	849473	SMI08000860_7AR	Acme	1.1	0.45	16	1	1
VEL_05_08	Drillhole	915	920	5	849474	SMI08000860_7AR	Acme	1.6	0.44	91	1	1
VEL_05_08	Drillhole	920	925	5	849475	SMI08000860_7AR	Acme	2.1	1.09	18	1	1
VEL_05_08	Drillhole	925	930	5	849476	SMI08000860_7AR	Acme	0.5	1.11	5	1	1
VEL_05_08	Drillhole	930	935	5	849477	SMI08000860_7AR	Acme	4	0.65	147	1	1
VEL_05_08	Drillhole	935	940	5	849478	SMI08000860_7AR	Acme	40.6	1.4	8648	31	1
VEL_05_08	Drillhole	940	945	5	849479	SMI08000860_7AR	Acme	42.8	0.27	1404	90	1
VEL_05_08	Drillhole	945	950	5	849481	SMI08000860_7AR	Acme	1.2	0.81	70	1	1
VEL_05_08	Drillhole	950	955	5	849482	SMI08000860_7AR	Acme	1.3	0.9	11	1	1
VEL_05_08	Drillhole	955	960	5	849483	SMI08000860_7AR	Acme	0.6	1.6	7	1	1
VEL_05_08	Drillhole	960	965	5	849484	SMI08000860_7AR	Acme	3.1	0.66	7	1	1
VEL_05_08	Drillhole	965	970	5	849485	SMI08000860_7AR	Acme	1.1	0.69	7	2	1
VEL_05_08	Drillhole	970	975	5	849486	SMI08000860_7AR	Acme	3	0.42	40	1	1
VEL_05_08	Drillhole	975	980	5	849487	SMI08000860_7AR	Acme	10.4	0.42	43	1	1
VEL_05_08	Drillhole	980	985	5	849488	SMI08000860_7AR	Acme	8.1	0.63	75	2	1
VEL_05_08	Drillhole	985	990	5	849489	SMI08000860_7AR	Acme	10.8	0.67	143	5	1
VEL_05_08	Drillhole	990	995	5	849490	SMI08000860_7AR	Acme	0.9	0.75	444	20	1
VEL_05_08	Drillhole	995	1000	5	849491	SMI08000860_7AR	Acme	11.3	0.48	971	50	2
VEL_05_08	Drillhole	1000	1005	5	849492	SMI08000860_7AR	Acme	1.2	0.69	104	5	1
VEL_05_08	Drillhole	1005	1010	5	849493	SMI08000860_7AR	Acme	0.7	1.78	30	2	1
VEL_05_08	Drillhole	1010	1015	5	849494	SMI08000860_7AR	Acme	0.9	0.96	14	1	1
VEL_05_08	Drillhole	1015	1020	5	849495	SMI08000860_7AR	Acme	0.8	1.02	22	1	1

HoleID	HoleType	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_ ICPES_G EO-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_ ICPES_G EO-AR01	Co_ppm_ ICPES_G EO-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_ ICPES_G EO-AR01	Fe_pct_I CPES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	890	895	10	27	112	0.54	4.1	0.5	9	79	0.88	0.33
VEL_05_08	Drillhole	895	900	10	17	1.5	0.4	3.2	0.5	10	35	0.72	0.27
VEL_05_08	Drillhole	900	905	10	16	12	0.55	14.8	2	11	222	2.15	0.26
VEL_05_08	Drillhole	905	910	10	21	7	0.57	8.8	5	7	150	2.88	0.38
VEL_05_08	Drillhole	910	915	10	12	1.5	0.23	3.2	0.5	6	50	0.63	0.2
VEL_05_08	Drillhole	915	920	10	13	5	0.29	7.3	1	7	110	1.24	0.23
VEL_05_08	Drillhole	920	925	10	32	25	0.89	4	3	8	161	1.99	0.54
VEL_05_08	Drillhole	925	930	10	48	20	1.05	2.4	6	8	250	3.31	0.57
VEL_05_08	Drillhole	930	935	10	29	37	0.95	1	8	10	370	3.19	0.32
VEL_05_08	Drillhole	935	940	35	24	549	1.22	13.1	13	14	722	8.07	0.47
VEL_05_08	Drillhole	940	945	24	8	561	0.54	2.6	34	10	774	13.03	0.11
VEL_05_08	Drillhole	945	950	10	37	13	0.44	0.25	8	11	192	3.56	0.44
VEL_05_08	Drillhole	950	955	10	33	16	0.79	0.7	8	17	172	3.73	0.49
VEL_05_08	Drillhole	955	960	10	83	33	0.97	0.8	9	26	204	6.04	1.23
VEL_05_08	Drillhole	960	965	10	43	151	0.9	0.25	14	12	361	7.27	0.44
VEL_05_08	Drillhole	965	970	10	37	20	0.41	0.25	12	15	366	7.17	0.49
VEL_05_08	Drillhole	970	975	10	26	34	0.82	0.25	8	17	484	8.79	0.26
VEL_05_08	Drillhole	975	980	10	19	44	0.74	0.25	21	10	488	10.52	0.19
VEL_05_08	Drillhole	980	985	10	29	175	0.92	6.6	13	16	327	6.57	0.28
VEL_05_08	Drillhole	985	990	10	30	22	1.12	19.4	6	14	171	2.64	0.29
VEL_05_08	Drillhole	990	995	10	56	7	1.11	0.6	6	18	112	2.66	0.42
VEL_05_08	Drillhole	995	1000	10	18	40	1.02	2	8	9	482	3.13	0.21
VEL_05_08	Drillhole	1000	1005	10	44	12	0.93	1	6	14	103	3.01	0.35
VEL_05_08	Drillhole	1005	1010	10	88	8	1.27	1	11	16	88	2.95	0.41
VEL_05_08	Drillhole	1010	1015	10	53	44	0.25	0.25	9	20	72	2.69	0.68
VEL_05_08	Drillhole	1015	1020	10	85	17	0.54	0.7	13	20	65	2.84	0.61

HoleID	HoleType	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	890	895	2	0.07	328			798	0.005	0.5	0.007
VEL_05_08	Drillhole	895	900	4	0.08	279			783	0.005	2	0.016
VEL_05_08	Drillhole	900	905	3	0.09	495			743	0.005	2	0.023
VEL_05_08	Drillhole	905	910	3	0.09	612			1459	0.005	5	0.046
VEL_05_08	Drillhole	910	915	2	0.04	171			343	0.005	1	0.006
VEL_05_08	Drillhole	915	920	1	0.03	269			1201	0.005	0.5	0.006
VEL_05_08	Drillhole	920	925	3	0.09	443			422	0.03	3	0.03
VEL_05_08	Drillhole	925	930	5	0.14	417			370	0.01	8	0.106
VEL_05_08	Drillhole	930	935	9	0.11	305			211	0.005	11	0.298
VEL_05_08	Drillhole	935	940	3	0.21	563			12	0.005	13	0.07
VEL_05_08	Drillhole	940	945	0.5	0.09	193			2	0.005	4	0.005
VEL_05_08	Drillhole	945	950	7	0.2	392			0.5	0.005	15	0.055
VEL_05_08	Drillhole	950	955	12	0.25	1101			3	0.005	13	0.234
VEL_05_08	Drillhole	955	960	10	0.82	1543			0.5	0.005	7	0.325
VEL_05_08	Drillhole	960	965	7	0.2	559			4	0.005	11	0.285
VEL_05_08	Drillhole	965	970	9	0.28	546			0.5	0.005	19	0.139
VEL_05_08	Drillhole	970	975	9	0.12	465			5	0.005	8	0.336
VEL_05_08	Drillhole	975	980	8	0.06	270			2	0.005	10	0.304
VEL_05_08	Drillhole	980	985	28	0.12	1492			0.5	0.005	7	0.316
VEL_05_08	Drillhole	985	990	26	0.14	1426			0.5	0.005	6	0.372
VEL_05_08	Drillhole	990	995	34	0.17	1141			2	0.005	9	0.316
VEL_05_08	Drillhole	995	1000	11	0.1	4199			0.5	0.005	11	0.161
VEL_05_08	Drillhole	1000	1005	20	0.28	1907			0.5	0.005	10	0.174
VEL_05_08	Drillhole	1005	1010	9	0.36	1512			0.5	0.04	21	0.096
VEL_05_08	Drillhole	1010	1015	9	0.43	1350			1	0.01	17	0.057
VEL_05_08	Drillhole	1015	1020	13	0.4	2656			1	0.01	24	0.06

HoleID	HoleType	From	To	Pb_pct_U NK_Unkn own	Pb_ppm_ ICPES_G EO-AR01	Sb_pct_U NK_Unkn own	Sb_ppm_ ICPES_G EO-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_ ICPES_G EO-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01
VEL_05_08	Drillhole	890	895		470		231	6	9	0.005	17	0.5	100
VEL_05_08	Drillhole	895	900		154		66	6	10	0.005	21	2	100
VEL_05_08	Drillhole	900	905		487		193	5	8	0.005	22	2	100
VEL_05_08	Drillhole	905	910		319		165	3	9	0.005	16	5	100
VEL_05_08	Drillhole	910	915		177		20	5	9	0.005	22	0.5	100
VEL_05_08	Drillhole	915	920		168		21	3	8	0.005	19	0.5	100
VEL_05_08	Drillhole	920	925		85		53	6	8	0.005	8	4	100
VEL_05_08	Drillhole	925	930		14		24	5	7	0.01	11	7	100
VEL_05_08	Drillhole	930	935		47		129	5	8	0.005	4	5	100
VEL_05_08	Drillhole	935	940		1516		639	8	4	0.005	4	15	100
VEL_05_08	Drillhole	940	945		804		401	3	1	0.005	4	2	100
VEL_05_08	Drillhole	945	950		23		38	2	7	0.02	4	9	16
VEL_05_08	Drillhole	950	955		34		25	5	8	0.04	4	16	34
VEL_05_08	Drillhole	955	960		14		16	6	6	0.12	4	23	31
VEL_05_08	Drillhole	960	965		47		16	4	3	0.03	4	7	39
VEL_05_08	Drillhole	965	970		29		6	3	4	0.04	4	11	1
VEL_05_08	Drillhole	970	975		73		23	4	7	0.02	4	7	1
VEL_05_08	Drillhole	975	980		408		38	4	8	0.005	4	4	7
VEL_05_08	Drillhole	980	985		244		137	6	13	0.005	4	6	7
VEL_05_08	Drillhole	985	990		140		126	7	11	0.01	4	6	1
VEL_05_08	Drillhole	990	995		70		85	8	17	0.005	9	9	1
VEL_05_08	Drillhole	995	1000		1168		559	7	10	0.005	4	4	1
VEL_05_08	Drillhole	1000	1005		56		41	11	12	0.005	4	9	13
VEL_05_08	Drillhole	1005	1010		72		20	30	6	0.03	4	17	1
VEL_05_08	Drillhole	1010	1015		23		18	4	7	0.07	4	18	8
VEL_05_08	Drillhole	1015	1020		37		26	7	7	0.05	10	23	6

HoleID	HoleType	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_AS Y-AR01	Zn_pct_UNK_Unkn own	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod
VEL_05_08	Drillhole	890	895	5.01			707	0.0798	470	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	895	900	7.31			585	0.0783	154	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	900	905	6.49			2484	0.0743	487	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	905	910	5.81			1571	0.1459	319	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	910	915	6.07			565	0.0343	177	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	915	920	6.87			1202	0.1201	168	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	920	925	6.51			661	0.0422	85	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	925	930	5.63			377	0.037	14	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	930	935	8			184	0.0211	47	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	935	940	6.68			1721	0.0012	1516	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	940	945	5.56			365	0.0002	804	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	945	950	6.16			33	0.00005	23	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	950	955	6.64			172	0.0003	34	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	955	960	6.11			195	0.00005	14	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	960	965	5.5			48	0.0004	47	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	965	970	6.71			60	0.00005	29	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	970	975	5.82			31	0.0005	73	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	975	980	7.2			82	0.0002	408	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	980	985	5.83			753	0.00005	244	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	985	990	5.23			2468	0.00005	140	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	990	995	5.86			164	0.0002	70	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	995	1000	5.69			472	0.00005	1168	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1000	1005	6.03			179	0.00005	56	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1005	1010	5.45			187	0.00005	72	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1010	1015	6.03			114	0.0001	23	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1015	1020	5.7			145	0.0001	37	Mo_ppm_ICPES_GEO-AR01

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_05_08	Drillhole	890	895	Pb_ppm_ICPES_GEO-AR01	271.27	272.8
VEL_05_08	Drillhole	895	900	Pb_ppm_ICPES_GEO-AR01	272.8	274.3
VEL_05_08	Drillhole	900	905	Pb_ppm_ICPES_GEO-AR01	274.32	275.8
VEL_05_08	Drillhole	905	910	Pb_ppm_ICPES_GEO-AR01	275.84	277.4
VEL_05_08	Drillhole	910	915	Pb_ppm_ICPES_GEO-AR01	277.37	278.9
VEL_05_08	Drillhole	915	920	Pb_ppm_ICPES_GEO-AR01	278.89	280.4
VEL_05_08	Drillhole	920	925	Pb_ppm_ICPES_GEO-AR01	280.42	281.9
VEL_05_08	Drillhole	925	930	Pb_ppm_ICPES_GEO-AR01	281.94	283.5
VEL_05_08	Drillhole	930	935	Pb_ppm_ICPES_GEO-AR01	283.46	285
VEL_05_08	Drillhole	935	940	Pb_ppm_ICPES_GEO-AR01	284.99	286.5
VEL_05_08	Drillhole	940	945	Pb_ppm_ICPES_GEO-AR01	286.51	288
VEL_05_08	Drillhole	945	950	Pb_ppm_ICPES_GEO-AR01	288.04	289.6
VEL_05_08	Drillhole	950	955	Pb_ppm_ICPES_GEO-AR01	289.56	291.1
VEL_05_08	Drillhole	955	960	Pb_ppm_ICPES_GEO-AR01	291.08	292.6
VEL_05_08	Drillhole	960	965	Pb_ppm_ICPES_GEO-AR01	292.61	294.1
VEL_05_08	Drillhole	965	970	Pb_ppm_ICPES_GEO-AR01	294.13	295.7
VEL_05_08	Drillhole	970	975	Pb_ppm_ICPES_GEO-AR01	295.66	297.2
VEL_05_08	Drillhole	975	980	Pb_ppm_ICPES_GEO-AR01	297.18	298.7
VEL_05_08	Drillhole	980	985	Pb_ppm_ICPES_GEO-AR01	298.7	300.2
VEL_05_08	Drillhole	985	990	Pb_ppm_ICPES_GEO-AR01	300.23	301.8
VEL_05_08	Drillhole	990	995	Pb_ppm_ICPES_GEO-AR01	301.75	303.3
VEL_05_08	Drillhole	995	1000	Pb_ppm_ICPES_GEO-AR01	303.28	304.8
VEL_05_08	Drillhole	1000	1005	Pb_ppm_ICPES_GEO-AR01	304.8	306.3
VEL_05_08	Drillhole	1005	1010	Pb_ppm_ICPES_GEO-AR01	306.32	307.9
VEL_05_08	Drillhole	1010	1015	Pb_ppm_ICPES_GEO-AR01	307.85	309.4
VEL_05_08	Drillhole	1015	1020	Pb_ppm_ICPES_GEO-AR01	309.37	310.9



HoleID	HoleType	From	To	Interval	SampleNo	Batch	Lab	Ag_ppm_ICPES_G EO-AR01	Al_pct_ICPES_GE O-AR01	As_ppm_ICPES_G EO-AR01	Au_ppb_ICPES_FA FUS01	Au_ppm_ICPES_G EO-AR01
VEL_05_08	Drillhole	1020	1025	5	849496	SMI08000860_7AR	Acme	0.9	1.31	21	1	1
VEL_05_08	Drillhole	1025	1030	5	849497	SMI08000860_7AR	Acme	0.4	1.32	14	1	1
VEL_05_08	Drillhole	1030	1035	5	849498	SMI08000860_7AR	Acme	0.9	0.98	28	3	1
VEL_05_08	Drillhole	1035	1040	5	849499	SMI08000860_7AR	Acme	0.9	0.9	50	2	1
VEL_05_08	Drillhole	1040	1045	5	849501	SMI08000860_7AR	Acme	0.5	1.11	67	1	1
VEL_05_08	Drillhole	1045	1050	5	849502	SMI08000860_7AR	Acme	11.7	0.86	280	6	1
VEL_05_08	Drillhole	1050	1055	5	849503	SMI08000860_7AR	Acme	1.2	1.12	46	2	1
VEL_05_08	Drillhole	1055	1060	5	849504	SMI08000860_7AR	Acme	1	1.32	483	10	1
VEL_05_08	Drillhole	1060	1065	5	849505	SMI08000860_7AR	Acme	1.6	1.26	154	3	1
VEL_05_08	Drillhole	1065	1070	5	849506	SMI08000860_7AR	Acme	0.9	1.21	377	6	1
VEL_05_08	Drillhole	1070	1075	5	849507	SMI08000860_7AR	Acme	2	0.96	146	11	1
VEL_05_08	Drillhole	1075	1080	5	849508	SMI08000860_7AR	Acme	0.9	0.9	617	25	1
VEL_05_08	Drillhole	1080	1085	5	849509	SMI08000860_7AR	Acme	0.5	1.26	1390	24	1
VEL_05_08	Drillhole	1085	1090	5	849510	SMI08000860_7AR	Acme	0.3	1.14	60	4	1
VEL_05_08	Drillhole	1090	1095	5	849511	SMI08000860_7AR	Acme	0.6	1.67	9	2	1
VEL_05_08	Drillhole	1095	1100	5	849512	SMI08000860_7AR	Acme	0.15	0.49	170	4	1
VEL_05_08	Drillhole	1100	1105	5	849513	SMI08000860_7AR	Acme	0.15	0.95	53	1	1
VEL_05_08	Drillhole	1105	1110	5	849514	SMI08000860_7AR	Acme	0.15	1.74	58	1	1
VEL_05_08	Drillhole	1110	1115	5	849515	SMI08000860_7AR	Acme	0.15	1.28	5	1	1
VEL_05_08	Drillhole	1115	1120	5	849516	SMI08000860_7AR	Acme	0.15	1.85	109	5	1
VEL_05_08	Drillhole	1120	1125	5	849517	SMI08000860_7AR	Acme	0.15	1.53	10	1	1

HoleID	HoleType	From	To	B_ppm_I CPES_GE O-AR01	Ba_ppm_ ICPES_G EO-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_ ICPES_G EO-AR01	Co_ppm_ ICPES_G EO-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_ ICPES_G EO-AR01	Fe_pct_I CPES_GE O-AR01	K_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	1020	1025	10	105	19	0.85	3.7	15	22	119	3.68	0.66
VEL_05_08	Drillhole	1025	1030	10	64	4	0.22	0.25	15	22	47	3.78	0.85
VEL_05_08	Drillhole	1030	1035	10	56	4	0.65	0.25	11	21	206	5.36	0.69
VEL_05_08	Drillhole	1035	1040	10	44	8	0.86	0.5	10	18	242	4.78	0.57
VEL_05_08	Drillhole	1040	1045	10	53	5	0.88	0.9	10	22	81	3.6	0.72
VEL_05_08	Drillhole	1045	1050	10	37	226	0.61	0.6	12	16	152	3.6	0.51
VEL_05_08	Drillhole	1050	1055	10	51	33	0.76	0.25	16	17	171	4.63	0.63
VEL_05_08	Drillhole	1055	1060	10	64	41	0.73	0.25	8	16	108	3.12	0.63
VEL_05_08	Drillhole	1060	1065	10	66	40	1.08	0.7	19	16	335	6.15	0.8
VEL_05_08	Drillhole	1065	1070	10	53	22	0.84	0.25	10	19	135	3.64	0.6
VEL_05_08	Drillhole	1070	1075	10	37	17	1.05	0.25	9	12	205	3.48	0.43
VEL_05_08	Drillhole	1075	1080	10	17	9	0.78	0.25	6	8	51	2.19	0.24
VEL_05_08	Drillhole	1080	1085	10	37	9	0.76	0.25	16	15	84	3.32	0.32
VEL_05_08	Drillhole	1085	1090	10	58	20	1.21	0.25	9	18	123	3.17	0.48
VEL_05_08	Drillhole	1090	1095	10	63	77	1.19	83.6	23	22	413	7.66	0.52
VEL_05_08	Drillhole	1095	1100	10	30	8	1	0.25	4	21	42	1.55	0.31
VEL_05_08	Drillhole	1100	1105	10	68	4	0.75	0.25	14	21	60	2.92	0.56
VEL_05_08	Drillhole	1105	1110	10	102	11	1.26	0.25	19	28	103	4.03	0.65
VEL_05_08	Drillhole	1110	1115	10	54	14	2.19	0.25	7	31	79	2.15	0.36
VEL_05_08	Drillhole	1115	1120	10	94	35	1.75	0.25	12	27	143	3.82	0.69
VEL_05_08	Drillhole	1120	1125	10	108	17	0.77	0.25	16	35	69	4.12	0.87

HoleID	HoleType	From	To	La_ppm_I CPES_GE O-AR01	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01
VEL_05_08	Drillhole	1020	1025	18	0.52	1422			1	0.02	27	0.087
VEL_05_08	Drillhole	1025	1030	10	0.45	2069			0.5	0.02	32	0.058
VEL_05_08	Drillhole	1030	1035	16	0.45	1392			0.5	0.005	17	0.248
VEL_05_08	Drillhole	1035	1040	16	0.32	736			0.5	0.005	12	0.319
VEL_05_08	Drillhole	1040	1045	19	0.37	972			0.5	0.01	18	0.311
VEL_05_08	Drillhole	1045	1050	10	0.26	1328			0.5	0.005	23	0.099
VEL_05_08	Drillhole	1050	1055	8	0.4	1975			2	0.005	28	0.097
VEL_05_08	Drillhole	1055	1060	7	0.34	1293			1	0.005	15	0.092
VEL_05_08	Drillhole	1060	1065	8	0.58	1768			1	0.01	26	0.106
VEL_05_08	Drillhole	1065	1070	12	0.3	1598			1	0.005	15	0.152
VEL_05_08	Drillhole	1070	1075	12	0.17	1596			1	0.005	7	0.295
VEL_05_08	Drillhole	1075	1080	18	0.11	1998			0.5	0.005	9	0.257
VEL_05_08	Drillhole	1080	1085	13	0.27	950			0.5	0.005	32	0.112
VEL_05_08	Drillhole	1085	1090	27	0.35	986			1	0.02	12	0.186
VEL_05_08	Drillhole	1090	1095	29	0.52	904			0.5	0.04	11	0.2
VEL_05_08	Drillhole	1095	1100	36	0.19	932			2	0.005	10	0.208
VEL_05_08	Drillhole	1100	1105	18	0.36	976			0.5	0.01	24	0.129
VEL_05_08	Drillhole	1105	1110	17	0.61	695			0.5	0.05	30	0.168
VEL_05_08	Drillhole	1110	1115	51	0.45	449			0.5	0.06	10	0.409
VEL_05_08	Drillhole	1115	1120	39	0.65	1508			0.5	0.05	15	0.141
VEL_05_08	Drillhole	1120	1125	13	0.51	1018			1	0.02	28	0.081

HoleID	HoleType	From	To	Pb_pct_U NK_Unkn own	Pb_ppm_ ICPES_G EO-AR01	Sb_pct_U NK_Unkn own	Sb_ppm_ ICPES_G EO-AR01	Sr_ppm_I CPES_GE O-AR01	Th_ppm_ ICPES_G EO-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01
VEL_05_08	Drillhole	1020	1025		23		14	11	9	0.06	4	21	9
VEL_05_08	Drillhole	1025	1030		13		6	5	5	0.09	4	27	1
VEL_05_08	Drillhole	1030	1035		17		10	6	10	0.06	4	18	1
VEL_05_08	Drillhole	1035	1040		21		17	6	10	0.04	10	12	5
VEL_05_08	Drillhole	1040	1045		19		28	6	12	0.06	9	19	1
VEL_05_08	Drillhole	1045	1050		237		99	4	7	0.03	9	16	1
VEL_05_08	Drillhole	1050	1055		42		27	5	4	0.05	4	20	100
VEL_05_08	Drillhole	1055	1060		22		24	6	3	0.04	9	16	36
VEL_05_08	Drillhole	1060	1065		36		27	6	5	0.07	10	17	33
VEL_05_08	Drillhole	1065	1070		16		20	6	6	0.04	4	15	17
VEL_05_08	Drillhole	1070	1075		26		30	5	10	0.01	4	8	9
VEL_05_08	Drillhole	1075	1080		73		33	7	13	0.005	8	5	1
VEL_05_08	Drillhole	1080	1085		19		41	9	8	0.005	4	18	1
VEL_05_08	Drillhole	1085	1090		9		7	14	12	0.02	4	12	42
VEL_05_08	Drillhole	1090	1095		1.5		6	17	12	0.07	4	18	63
VEL_05_08	Drillhole	1095	1100		1.5		4	11	15	0.005	4	10	5
VEL_05_08	Drillhole	1100	1105		1.5		7	8	8	0.04	12	22	14
VEL_05_08	Drillhole	1105	1110		1.5		1.5	23	8	0.07	11	27	27
VEL_05_08	Drillhole	1110	1115		1.5		1.5	28	27	0.07	10	18	47
VEL_05_08	Drillhole	1115	1120		5		1.5	23	17	0.11	10	25	78
VEL_05_08	Drillhole	1120	1125		1.5		1.5	12	7	0.08	4	47	3

HoleID	HoleType	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_AS Y-AR01	Zn_pct_UNK_Unknown	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod
VEL_05_08	Drillhole	1020	1025	6.87			469	0.0001	23	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1025	1030	5.41			54	0.00005	13	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1030	1035	7.26			78	0.00005	17	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1035	1040	6.24			82	0.00005	21	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1040	1045	6.72			167	0.00005	19	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1045	1050	6.25			100	0.00005	237	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1050	1055	6.48			70	0.0002	42	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1055	1060	5.86			69	0.0001	22	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1060	1065	5.99			109	0.0001	36	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1065	1070	6.1			76	0.0001	16	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1070	1075	6.6			58	0.0001	26	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1075	1080	6.63			65	0.00005	73	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1080	1085	6.14			52	0.00005	19	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1085	1090	6.39			66	0.0001	9	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1090	1095	6.39			8424	0.00005	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1095	1100	5.26			47	0.0002	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1100	1105	8.12			60	0.00005	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1105	1110	7.24			40	0.00005	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1110	1115	6.28			38	0.00005	1.5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1115	1120	6.25			54	0.00005	5	Mo_ppm_ICPES_GEO-AR01
VEL_05_08	Drillhole	1120	1125	6.08			48	0.0001	1.5	Mo_ppm_ICPES_GEO-AR01

HoleID	HoleType	From	To	Pb_ppm_BestMethod	From_m	To_m
VEL_05_08	Drillhole	1020	1025	Pb_ppm_ICPES_GEO-AR01	310.9	312.4
VEL_05_08	Drillhole	1025	1030	Pb_ppm_ICPES_GEO-AR01	312.42	313.9
VEL_05_08	Drillhole	1030	1035	Pb_ppm_ICPES_GEO-AR01	313.94	315.5
VEL_05_08	Drillhole	1035	1040	Pb_ppm_ICPES_GEO-AR01	315.47	317
VEL_05_08	Drillhole	1040	1045	Pb_ppm_ICPES_GEO-AR01	316.99	318.5
VEL_05_08	Drillhole	1045	1050	Pb_ppm_ICPES_GEO-AR01	318.52	320
VEL_05_08	Drillhole	1050	1055	Pb_ppm_ICPES_GEO-AR01	320.04	321.6
VEL_05_08	Drillhole	1055	1060	Pb_ppm_ICPES_GEO-AR01	321.56	323.1
VEL_05_08	Drillhole	1060	1065	Pb_ppm_ICPES_GEO-AR01	323.09	324.6
VEL_05_08	Drillhole	1065	1070	Pb_ppm_ICPES_GEO-AR01	324.61	326.1
VEL_05_08	Drillhole	1070	1075	Pb_ppm_ICPES_GEO-AR01	326.14	327.7
VEL_05_08	Drillhole	1075	1080	Pb_ppm_ICPES_GEO-AR01	327.66	329.2
VEL_05_08	Drillhole	1080	1085	Pb_ppm_ICPES_GEO-AR01	329.18	330.7
VEL_05_08	Drillhole	1085	1090	Pb_ppm_ICPES_GEO-AR01	330.71	332.2
VEL_05_08	Drillhole	1090	1095	Pb_ppm_ICPES_GEO-AR01	332.23	333.8
VEL_05_08	Drillhole	1095	1100	Pb_ppm_ICPES_GEO-AR01	333.76	335.3
VEL_05_08	Drillhole	1100	1105	Pb_ppm_ICPES_GEO-AR01	335.28	336.8
VEL_05_08	Drillhole	1105	1110	Pb_ppm_ICPES_GEO-AR01	336.8	338.3
VEL_05_08	Drillhole	1110	1115	Pb_ppm_ICPES_GEO-AR01	338.33	339.9
VEL_05_08	Drillhole	1115	1120	Pb_ppm_ICPES_GEO-AR01	339.85	341.4
VEL_05_08	Drillhole	1120	1125	Pb_ppm_ICPES_GEO-AR01	341.38	342.9

HoleID	From	To	Interval	SampleNo	Mo_pct_Best	Pct x Interval
VEL_05_08	0	5	5	849359	0.0024	0.012
VEL_05_08	5	15	10	849361	0.0044	0.044
VEL_05_08	15	25	10	849362	0.0216	0.216
VEL_05_08	25	35	10	849363	0.0069	0.069
VEL_05_08	35	45	10	849364	0.0122	0.122
VEL_05_08	45	55	10	849365	0.0067	0.067
VEL_05_08	55	65	10	849366	0.0215	0.215
VEL_05_08	65	75	10	849367	0.0161	0.161
VEL_05_08	75	85	10	849368	0.0029	0.029
VEL_05_08	85	95	10	849369	0.0067	0.067
VEL_05_08	95	105	10	849370	0.0081	0.081
VEL_05_08	105	115	10	849371	0.0023	0.023
VEL_05_08	115	125	10	849372	0.0045	0.045
VEL_05_08	125	135	10	849373	0.0049	0.049
VEL_05_08	135	145	10	849374	0.0026	0.026
VEL_05_08	145	155	10	849375	0.001	0.01
VEL_05_08	155	165	10	849376	0.0027	0.027
VEL_05_08	165	175	10	849377	0.0012	0.012
VEL_05_08	175	185	10	849378	0.0027	0.027
VEL_05_08	185	195	10	849379	0.0012	0.012
VEL_05_08	195	205	10	849381	0.0039	0.039
VEL_05_08	205	215	10	849382	0.0009	0.009
VEL_05_08	215	225	10	849383	0.0006	0.006
VEL_05_08	225	235	10	849384	0.0004	0.004
VEL_05_08	235	245	10	849385	0.0004	0.004
VEL_05_08	245	255	10	849386	0.0004	0.004
VEL_05_08	255	265	10	849387	0.0009	0.009
VEL_05_08	265	275	10	849388	0.0004	0.004
VEL_05_08	275	285	10	849389	0.0003	0.003
VEL_05_08	285	295	10	849390	0.0031	0.031
VEL_05_08	295	305	10	849391	0.0006	0.006
VEL_05_08	305	315	10	849392	0.00005	0.0005
VEL_05_08	315	325	10	849393	0.0003	0.003
VEL_05_08	325	335	10	849394	0.0003	0.003
VEL_05_08	335	345	10	849395	0.0009	0.009
VEL_05_08	345	355	10	849396	0.0006	0.006
VEL_05_08	355	365	10	849397	0.0002	0.002
VEL_05_08	365	375	10	849398	0.0003	0.003
VEL_05_08	375	385	10	849399	0.0003	0.003
VEL_05_08	385	395	10	849401	0.0002	0.002
VEL_05_08	395	405	10	849402	0.0011	0.011
VEL_05_08	405	415	10	849403	0.0017	0.017
VEL_05_08	415	421.5	6.5	849404	0.0005	0.00325
VEL_05_08	421.5	425.5	4	849405	0.0002	0.0008
VEL_05_08	425.5	435	9.5	849406	0.0009	0.00855
VEL_05_08	435	440	5	849407	0.0756	0.378
VEL_05_08	440	445	5	849408	0.0639	0.3195
VEL_05_08	445	448.5	3.5	849409	0.1381	0.48335
VEL_05_08	448.5	455	6.5	849410	0.0005	0.00325
VEL_05_08	455	465	10	849411	0.0002	0.002
VEL_05_08	465	475	10	849412	0.0001	0.001

HoleID	From	To						
VEL_05_08	0	5						
VEL_05_08	5	15						
VEL_05_08	15	25						
VEL_05_08	25	35						
VEL_05_08	35	45						
VEL_05_08	45	55						
VEL_05_08	55	65						
VEL_05_08	65	75						
VEL_05_08	75	85						
VEL_05_08	85	95						
VEL_05_08	95	105						
VEL_05_08	105	115						
VEL_05_08	115	125						
VEL_05_08	125	135						
VEL_05_08	135	145						
VEL_05_08	145	155						
VEL_05_08	155	165						
VEL_05_08	165	175						
VEL_05_08	175	185						
VEL_05_08	185	195						
VEL_05_08	195	205						
VEL_05_08	205	215						
VEL_05_08	215	225						
VEL_05_08	225	235						
VEL_05_08	235	245						
VEL_05_08	245	255						
VEL_05_08	255	265						
VEL_05_08	265	275						
VEL_05_08	275	285						
VEL_05_08	285	295						
VEL_05_08	295	305						
VEL_05_08	305	315						
VEL_05_08	315	325						
VEL_05_08	325	335						
VEL_05_08	335	345						
VEL_05_08	345	355						
VEL_05_08	355	365						
VEL_05_08	365	375						
VEL_05_08	375	385						
VEL_05_08	385	395						
VEL_05_08	395	405						
VEL_05_08	405	415						
VEL_05_08	415	421.5						
VEL_05_08	421.5	425.5						
VEL_05_08	425.5	435						
VEL_05_08	435	440	5	0.378				
VEL_05_08	440	445	5	0.3195				
VEL_05_08	445	448.5	3.5	0.48335				
VEL_05_08	448.5	455	13.5	1.18085	0.08747			
VEL_05_08	455	465						
VEL_05_08	465	475						



HoleID	From	To	Interval	SampleNo	Mo_pct_Best	Pct x Interval
VEL_05_08	475	485	10	849413	0.0005	0.005
VEL_05_08	485	495	10	849414	0.0009	0.009
VEL_05_08	495	505	10	849415	0.0019	0.019
VEL_05_08	505	515	10	849416	0.0011	0.011
VEL_05_08	515	523.33	8.33	849417	0.0002	0.001666
VEL_05_08	523.3	528	4.67	849418	0.0001	0.000467
VEL_05_08	528	538	10	849419	0.00005	0.0005
VEL_05_08	538	545	7	849421	0.00005	0.00035
VEL_05_08	545	555	10	849422	0.00005	0.0005
VEL_05_08	555	565	10	849423	0.00005	0.0005
VEL_05_08	565	575	10	849424	0.0003	0.003
VEL_05_08	575	585	10	849425	0.0002	0.002
VEL_05_08	585	595	10	849426	0.0005	0.005
VEL_05_08	595	605	10	849427	0.0003	0.003
VEL_05_08	605	615	10	849428	0.0005	0.005
VEL_05_08	615	625	10	849429	0.0004	0.004
VEL_05_08	625	635	10	849430	0.0697	0.697
VEL_05_08	635	645	10	849431	0.03	0.3
VEL_05_08	645	655	10	849432	0.0045	0.045
VEL_05_08	655	665	10	849433	0.0053	0.053
VEL_05_08	665	675	10	849434	0.00005	0.0005
VEL_05_08	675	685	10	849435	0.0003	0.003
VEL_05_08	685	695	10	849436	0.0019	0.019
VEL_05_08	695	705	10	849437	0.0027	0.027
VEL_05_08	705	715	10	849438	0.0176	0.176
VEL_05_08	715	725	10	849439	0.0413	0.413
VEL_05_08	725	735	10	849441	0.004	0.04
VEL_05_08	735	745	10	849442	0.025	0.25
VEL_05_08	745	755	10	849443	0.0303	0.303
VEL_05_08	755	765	10	849444	0.0221	0.221
VEL_05_08	765	775	10	849445	0.006	0.06
VEL_05_08	775	783	8	849446	0.0044	0.0352
VEL_05_08	783	788	5	849447	0.0086	0.043
VEL_05_08	788	793.5	5.5	849448	0.0031	0.01705
VEL_05_08	793.5	797.3	3.8	849449	0.0211	0.08018
VEL_05_08	797.3	805.5	8.2	849450	0.297	2.4354
VEL_05_08	805.5	810	4.5	849451	0.0769	0.34605
VEL_05_08	810	815	5	849452	0.0477	0.2385
VEL_05_08	815	820	5	849453	0.0484	0.242
VEL_05_08	820	825	5	849454	0.0171	0.0855
VEL_05_08	825	831.5	6.5	849455	0.0367	0.23855
VEL_05_08	831.5	835	3.5	849456	0.015	0.0525
VEL_05_08	835	840	5	849457	0.011	0.055
VEL_05_08	840	845.5	5.5	849458	0.01	0.055
VEL_05_08	845.5	850	4.5	849459	0.0303	0.13635
VEL_05_08	850	855	5	849461	0.0643	0.3215
VEL_05_08	855	860	5	849462	0.0346	0.173
VEL_05_08	860	865	5	849463	0.0309	0.1545
VEL_05_08	865	870	5	849464	0.0353	0.1765
VEL_05_08	870	875	5	849465	0.0499	0.2495
VEL_05_08	875	880	5	849466	0.0299	0.1495

HoleID	From	To						
VEL_05_08	475	485						
VEL_05_08	485	495						
VEL_05_08	495	505						
VEL_05_08	505	515						
VEL_05_08	515	523.33						
VEL_05_08	523.3	528						
VEL_05_08	528	538						
VEL_05_08	538	545						
VEL_05_08	545	555						
VEL_05_08	555	565						
VEL_05_08	565	575						
VEL_05_08	575	585						
VEL_05_08	585	595						
VEL_05_08	595	605						
VEL_05_08	605	615						
VEL_05_08	615	625						
VEL_05_08	625	635						
VEL_05_08	635	645						
VEL_05_08	645	655						
VEL_05_08	655	665						
VEL_05_08	665	675						
VEL_05_08	675	685						
VEL_05_08	685	695						
VEL_05_08	695	705						
VEL_05_08	705	715						
VEL_05_08	715	725						
VEL_05_08	725	735						
VEL_05_08	735	745						
VEL_05_08	745	755						
VEL_05_08	755	765						
VEL_05_08	765	775						
VEL_05_08	775	783						
VEL_05_08	783	788						
VEL_05_08	788	793.5						
VEL_05_08	793.5	797.3						
VEL_05_08	797.3	805.5	8.2	2.4354				
VEL_05_08	805.5	810	4.5	0.34605				
VEL_05_08	810	815	5	0.2385				
VEL_05_08	815	820	5	0.242				
VEL_05_08	820	825	5	0.0855				
VEL_05_08	825	831.5	6.5	0.23855				
VEL_05_08	831.5	835	3.5	0.0525				
VEL_05_08	835	840	5	0.055				
VEL_05_08	840	845.5	5.5	0.055				
VEL_05_08	845.5	850	4.5	0.13635				
VEL_05_08	850	855	5	0.3215				
VEL_05_08	855	860	5	0.173				
VEL_05_08	860	865	5	0.1545				
VEL_05_08	865	870	5	0.1765				
VEL_05_08	870	875	5	0.2495				
VEL_05_08	875	880	5	0.1495				

HoleID	From	To	Interval	SampleNo	Mo_pct_Best	Pct x Interval
VEL_05_08	880	885	5	849467	0.0788	0.394
VEL_05_08	885	890	5	849468	0.0688	0.344
VEL_05_08	890	895	5	849469	0.0798	0.399
VEL_05_08	895	900	5	849470	0.0783	0.3915
VEL_05_08	900	905	5	849471	0.0743	0.3715
VEL_05_08	905	910	5	849472	0.1459	0.7295
VEL_05_08	910	915	5	849473	0.0343	0.1715
VEL_05_08	915	920	5	849474	0.1201	0.6005
VEL_05_08	920	925	5	849475	0.0422	0.211
VEL_05_08	925	930	5	849476	0.037	0.185
VEL_05_08	930	935	5	849477	0.0211	0.1055
VEL_05_08	935	940	5	849478	0.0012	0.006
VEL_05_08	940	945	5	849479	0.0002	0.001
VEL_05_08	945	950	5	849481	0.00005	0.00025
VEL_05_08	950	955	5	849482	0.0003	0.0015
VEL_05_08	955	960	5	849483	0.00005	0.00025
VEL_05_08	960	965	5	849484	0.0004	0.002
VEL_05_08	965	970	5	849485	0.00005	0.00025
VEL_05_08	970	975	5	849486	0.0005	0.0025
VEL_05_08	975	980	5	849487	0.0002	0.001
VEL_05_08	980	985	5	849488	0.00005	0.00025
VEL_05_08	985	990	5	849489	0.00005	0.00025
VEL_05_08	990	995	5	849490	0.0002	0.001
VEL_05_08	995	1000	5	849491	0.00005	0.00025
VEL_05_08	1000	1005	5	849492	0.00005	0.00025
VEL_05_08	1005	1010	5	849493	0.00005	0.00025
VEL_05_08	1010	1015	5	849494	0.0001	0.0005
VEL_05_08	1015	1020	5	849495	0.0001	0.0005
VEL_05_08	1020	1025	5	849496	0.0001	0.0005
VEL_05_08	1025	1030	5	849497	0.00005	0.00025
VEL_05_08	1030	1035	5	849498	0.00005	0.00025
VEL_05_08	1035	1040	5	849499	0.00005	0.00025
VEL_05_08	1040	1045	5	849501	0.00005	0.00025
VEL_05_08	1045	1050	5	849502	0.00005	0.00025
VEL_05_08	1050	1055	5	849503	0.0002	0.001
VEL_05_08	1055	1060	5	849504	0.0001	0.0005
VEL_05_08	1060	1065	5	849505	0.0001	0.0005
VEL_05_08	1065	1070	5	849506	0.0001	0.0005
VEL_05_08	1070	1075	5	849507	0.0001	0.0005
VEL_05_08	1075	1080	5	849508	0.00005	0.00025
VEL_05_08	1080	1085	5	849509	0.00005	0.00025
VEL_05_08	1085	1090	5	849510	0.0001	0.0005
VEL_05_08	1090	1095	5	849511	0.00005	0.00025
VEL_05_08	1095	1100	5	849512	0.0002	0.001
VEL_05_08	1100	1105	5	849513	0.00005	0.00025
VEL_05_08	1105	1110	5	849514	0.00005	0.00025
VEL_05_08	1110	1115	5	849515	0.00005	0.00025
VEL_05_08	1115	1120	5	849516	0.00005	0.00025
VEL_05_08	1120	1125	5	849517	0.0001	0.0005

HoleID	From	To						
VEL_05_08	880	885	5	0.394		5	0.394	
VEL_05_08	885	890	5	0.344		5	0.344	
VEL_05_08	890	895	5	0.399		5	0.399	
VEL_05_08	895	900	5	0.3915		5	0.3915	
VEL_05_08	900	905	5	0.3715		5	0.3715	
VEL_05_08	905	910	5	0.7295		5	0.7295	
VEL_05_08	910	915	5	0.1715		<b>30</b>	<b>2.6295</b>	<b>0.08765</b>
VEL_05_08	915	920	5	0.6005				
VEL_05_08	920	925	<b>122.7</b>	<b>8.51085</b>	<b>0.069363</b>			
VEL_05_08	925	930						
VEL_05_08	930	935						
VEL_05_08	935	940						
VEL_05_08	940	945						
VEL_05_08	945	950						
VEL_05_08	950	955						
VEL_05_08	955	960						
VEL_05_08	960	965						
VEL_05_08	965	970						
VEL_05_08	970	975						
VEL_05_08	975	980						
VEL_05_08	980	985						
VEL_05_08	985	990						
VEL_05_08	990	995						
VEL_05_08	995	1000						
VEL_05_08	1000	1005						
VEL_05_08	1005	1010						
VEL_05_08	1010	1015						
VEL_05_08	1015	1020						
VEL_05_08	1020	1025						
VEL_05_08	1025	1030						
VEL_05_08	1030	1035						
VEL_05_08	1035	1040						
VEL_05_08	1040	1045						
VEL_05_08	1045	1050						
VEL_05_08	1050	1055						
VEL_05_08	1055	1060						
VEL_05_08	1060	1065						
VEL_05_08	1065	1070						
VEL_05_08	1070	1075						
VEL_05_08	1075	1080						
VEL_05_08	1080	1085						
VEL_05_08	1085	1090						
VEL_05_08	1090	1095						
VEL_05_08	1095	1100						
VEL_05_08	1100	1105						
VEL_05_08	1105	1110						
VEL_05_08	1110	1115						
VEL_05_08	1115	1120						
VEL_05_08	1120	1125						

HoleID	From	To	Interval	Sample No	Mo_pct_Best	Cu_ppm_ICPES_GEO-AR01	Zn - Best	W_ppm_ICPES_GEO-AR01
VEL_05_08	0	5	5	849359	0.0024	130	52	1
VEL_05_08	5	15	10	849361	0.0044	20	35	100
VEL_05_08	15	25	10	849362	0.0216	224	29	100
VEL_05_08	25	35	10	849363	0.0069	83	26	100
VEL_05_08	35	45	10	849364	0.0122	20	29	100
VEL_05_08	45	55	10	849365	0.0067	52	26	100
VEL_05_08	55	65	10	849366	0.0215	753	66	100
VEL_05_08	65	75	10	849367	0.0161	248	48	100
VEL_05_08	75	85	10	849368	0.0029	135	31	100
VEL_05_08	85	95	10	849369	0.0067	57	31	63
VEL_05_08	95	105	10	849370	0.0081	139	37	100
VEL_05_08	105	115	10	849371	0.0023	38	26	23
VEL_05_08	115	125	10	849372	0.0045	720	62	8
VEL_05_08	125	135	10	849373	0.0049	48	19	46
VEL_05_08	135	145	10	849374	0.0026	51	20	100
VEL_05_08	145	155	10	849375	0.001	6	23	100
VEL_05_08	155	165	10	849376	0.0027	7	31	100
VEL_05_08	165	175	10	849377	0.0012	7	29	1
VEL_05_08	175	185	10	849378	0.0027	13	26	100
VEL_05_08	185	195	10	849379	0.0012	22	32	100
VEL_05_08	195	205	10	849381	0.0039	121	32	100
VEL_05_08	205	215	10	849382	0.0009	48	20	100
VEL_05_08	215	225	10	849383	0.0006	49	34	100
VEL_05_08	225	235	10	849384	0.0004	15	32	7
VEL_05_08	235	245	10	849385	0.0004	141	35	100
VEL_05_08	245	255	10	849386	0.0004	15	23	100
VEL_05_08	255	265	10	849387	0.0009	5	38	100
VEL_05_08	265	275	10	849388	0.0004	5	30	100
VEL_05_08	275	285	10	849389	0.0003	14	28	100
VEL_05_08	285	295	10	849390	0.0031	12	31	2
VEL_05_08	295	305	10	849391	0.0006	54	29	7
VEL_05_08	305	315	10	849392	0.00005	117	46	100
VEL_05_08	315	325	10	849393	0.0003	81	32	100
VEL_05_08	325	335	10	849394	0.0003	128	43	1

HoleID	From	To	Interval	Sample No	Mo_pct_Best	Cu_ppm_ICPES_GEO-AR01	Zn - Best	W_ppm_ICPES_GEO-AR01
VEL_05_08	335	345	10	849395	0.0009	109	38	9
VEL_05_08	345	355	10	849396	0.0006	114	32	100
VEL_05_08	355	365	10	849397	0.0002	97	33	100
VEL_05_08	365	375	10	849398	0.0003	187	32	100
VEL_05_08	375	385	10	849399	0.0003	154	25	1
VEL_05_08	385	395	10	849401	0.0002	88	24	100
VEL_05_08	395	405	10	849402	0.0011	215	30	100
VEL_05_08	405	415	10	849403	0.0017	7	38	7
VEL_05_08	415	422	6.5	849404	0.0005	20	26	3
VEL_05_08	421.5	426	4	849405	0.0002	1837	119	100
VEL_05_08	425.5	435	9.5	849406	0.0009	80	18	100
VEL_05_08	435	440	5	849407	0.0756	8	30	31
VEL_05_08	440	445	5	849408	0.0639	4	20	1
VEL_05_08	445	449	3.5	849409	0.1381	7	21	100
VEL_05_08	448.5	455	6.5	849410	0.0005	266	18	100
VEL_05_08	455	465	10	849411	0.0002	44	6	13
VEL_05_08	465	475	10	849412	0.0001	44	5	34
VEL_05_08	475	485	10	849413	0.0005	26	7	1
VEL_05_08	485	495	10	849414	0.0009	14	6	1
VEL_05_08	495	505	10	849415	0.0019	24	9	6
VEL_05_08	505	515	10	849416	0.0011	13	9	100
VEL_05_08	515	523	8.33	849417	0.0002	15	19	9
VEL_05_08	523.3	528	4.67	849418	0.0001	178	294	8
VEL_05_08	528	538	10	849419	0.00005	24	25	33
VEL_05_08	538	545	7	849421	0.00005	402	92	100
VEL_05_08	545	555	10	849422	0.00005	91	354	7
VEL_05_08	555	565	10	849423	0.00005	110	24	1
VEL_05_08	565	575	10	849424	0.0003	154	556	1
VEL_05_08	575	585	10	849425	0.0002	82	240	7
VEL_05_08	585	595	10	849426	0.0005	1733	30200	5
VEL_05_08	595	605	10	849427	0.0003	132	3273	1
VEL_05_08	605	615	10	849428	0.0005	182	3383	17
VEL_05_08	615	625	10	849429	0.0004	22	43	72
VEL_05_08	625	635	10	849430	0.0697	58	55	100

HoleID	From	To	Interval	Sample No	Mo_pct_Best	Cu_ppm_ICPES_GEO-AR01	Zn - Best	W_ppm_ICPES_GEO-AR01
VEL_05_08	635	645	10	849431	0.03	10	22	36
VEL_05_08	645	655	10	849432	0.0045	65	2464	7
VEL_05_08	655	665	10	849433	0.0053	54	71	100
VEL_05_08	665	675	10	849434	0.00005	2	107	42
VEL_05_08	675	685	10	849435	0.0003	3	68	1
VEL_05_08	685	695	10	849436	0.0019	2	30	100
VEL_05_08	695	705	10	849437	0.0027	431	585	100
VEL_05_08	705	715	10	849438	0.0176	388	539	1
VEL_05_08	715	725	10	849439	0.0413	591	4023	14
VEL_05_08	725	735	10	849441	0.004	356	26400	9
VEL_05_08	735	745	10	849442	0.025	1521	19300	50
VEL_05_08	745	755	10	849443	0.0303	391	8489	1
VEL_05_08	755	765	10	849444	0.0221	292	9181	78
VEL_05_08	765	775	10	849445	0.006	560	15400	100
VEL_05_08	775	783	8	849446	0.0044	199	2870	1
VEL_05_08	783	788	5	849447	0.0086	27	504	100
VEL_05_08	788	794	5.5	849448	0.0031	3	33	39
VEL_05_08	793.5	797	3.8	849449	0.0211	2	20	3
VEL_05_08	797.3	806	8.2	849450	0.297	66	494	5
VEL_05_08	805.5	810	4.5	849451	0.0769	64	3033	7
VEL_05_08	810	815	5	849452	0.0477	449	5058	15
VEL_05_08	815	820	5	849453	0.0484	4	39	13
VEL_05_08	820	825	5	849454	0.0171	6	34	27
VEL_05_08	825	832	6.5	849455	0.0367	28	1884	100
VEL_05_08	831.5	835	3.5	849456	0.015	446	14900	15
VEL_05_08	835	840	5	849457	0.011	716	11300	79
VEL_05_08	840	846	5.5	849458	0.01	664	8520	2
VEL_05_08	845.5	850	4.5	849459	0.0303	29	136	47
VEL_05_08	850	855	5	849461	0.0643	83	296	55
VEL_05_08	855	860	5	849462	0.0346	120	348	27
VEL_05_08	860	865	5	849463	0.0309	18	217	12
VEL_05_08	865	870	5	849464	0.0353	10	108	13
VEL_05_08	870	875	5	849465	0.0499	8	60	100
VEL_05_08	875	880	5	849466	0.0299	125	182	26

HoleID	From	To	Interval	Sample No	Mo_pct_Best	Cu_ppm_ICPES_GEO-AR01	Zn - Best	W_ppm_ICPES_GEO-AR01
VEL_05_08	880	885	5	849467	0.0788	28	239	100
VEL_05_08	885	890	5	849468	0.0688	27	432	16
VEL_05_08	890	895	5	849469	0.0798	79	707	32
VEL_05_08	895	900	5	849470	0.0783	35	585	35
VEL_05_08	900	905	5	849471	0.0743	222	2484	17
VEL_05_08	905	910	5	849472	0.1459	150	1571	7
VEL_05_08	910	915	5	849473	0.0343	50	565	58
VEL_05_08	915	920	5	849474	0.1201	110	1202	61
VEL_05_08	920	925	5	849475	0.0422	161	661	19
VEL_05_08	925	930	5	849476	0.037	250	377	100
VEL_05_08	930	935	5	849477	0.0211	370	184	33
VEL_05_08	935	940	5	849478	0.0012	722	1721	12
VEL_05_08	940	945	5	849479	0.0002	774	365	1
VEL_05_08	945	950	5	849481	0.00005	192	33	5
VEL_05_08	950	955	5	849482	0.0003	172	172	10
VEL_05_08	955	960	5	849483	0.00005	204	195	2
VEL_05_08	960	965	5	849484	0.0004	361	48	10
VEL_05_08	965	970	5	849485	0.00005	366	60	48
VEL_05_08	970	975	5	849486	0.0005	484	31	59
VEL_05_08	975	980	5	849487	0.0002	488	82	42
VEL_05_08	980	985	5	849488	0.00005	327	753	48
VEL_05_08	985	990	5	849489	0.00005	171	2468	5
VEL_05_08	990	995	5	849490	0.0002	112	164	50
VEL_05_08	995	1000	5	849491	0.00005	482	472	72
VEL_05_08	1000	1005	5	849492	0.00005	103	179	44
VEL_05_08	1005	1010	5	849493	0.00005	88	187	67
VEL_05_08	1010	1015	5	849494	0.0001	72	114	3
VEL_05_08	1015	1020	5	849495	0.0001	65	145	10
VEL_05_08	1020	1025	5	849496	0.0001	119	469	1
VEL_05_08	1025	1030	5	849497	0.00005	47	54	23
VEL_05_08	1030	1035	5	849498	0.00005	206	78	1
VEL_05_08	1035	1040	5	849499	0.00005	242	82	18
VEL_05_08	1040	1045	5	849501	0.00005	81	167	8
VEL_05_08	1045	1050	5	849502	0.00005	152	100	94



HoleID	From	To	Interval	Sample No	Mo_pct_Best	Cu_ppm_ICPES_GEO-AR01	Zn - Best	W_ppm_ICPES_GEO-AR01
VEL_05_08	1050	1055	5	849503	0.0002	171	70	1
VEL_05_08	1055	1060	5	849504	0.0001	108	69	60
VEL_05_08	1060	1065	5	849505	0.0001	335	109	32
VEL_05_08	1065	1070	5	849506	0.0001	135	76	1
VEL_05_08	1070	1075	5	849507	0.0001	205	58	100
VEL_05_08	1075	1080	5	849508	0.00005	51	65	18
VEL_05_08	1080	1085	5	849509	0.00005	84	52	28
VEL_05_08	1085	1090	5	849510	0.0001	123	66	2
VEL_05_08	1090	1095	5	849511	0.00005	413	8424	1
VEL_05_08	1095	1100	5	849512	0.0002	42	47	100
VEL_05_08	1100	1105	5	849513	0.00005	60	60	44
VEL_05_08	1105	1110	5	849514	0.00005	103	40	90
VEL_05_08	1110	1115	5	849515	0.00005	79	38	5
VEL_05_08	1115	1120	5	849516	0.00005	143	54	40
VEL_05_08	1120	1125	5	849517	0.0001	69	48	9

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01	B_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	0	7	7	849518	SMI08000937	Acme	0.15	2.65	1	8	1	10
VEL_06_08	Drillhole	7	16	9	849519	SMI08000937	Acme	0.15	4.38	1	7	1	10
VEL_06_08	Drillhole	16	22	6	849521	SMI08000937	Acme	0.4	3.76	1	3	1	10
VEL_06_08	Drillhole	22	26.7	4.7	849522	SMI08000937	Acme	0.15	3.25	1	4	1	10
VEL_06_08	Drillhole	26.7	36.7	10	849523	SMI08000937	Acme	4.7	1.48	2	75	1	10
VEL_06_08	Drillhole	36.7	45.6	8.9	849524	SMI08000937	Acme	1.7	1.31	3	17	1	10
VEL_06_08	Drillhole	45.6	56.7	11	849525	SMI08000937	Acme	0.15	2.65	1	8	1	10
VEL_06_08	Drillhole	56.7	66.7	10	849526	SMI08000937	Acme	0.15	4.55	2	4	1	10
VEL_06_08	Drillhole	66.7	76.7	10	849527	SMI08000937	Acme	0.15	4.13	3	20	1	10
VEL_06_08	Drillhole	76.7	86.7	10	849528	SMI08000937	Acme	0.15	1.37	6	7	1	10
VEL_06_08	Drillhole	86.7	96.7	10	849529	SMI08000937	Acme	0.15	2.22	3	7	1	10
VEL_06_08	Drillhole	96.7	106.7	10	849530	SMI08000937	Acme	0.15	1.96	1	1	1	10
VEL_06_08	Drillhole	106.7	116.7	10	849531	SMI08000937	Acme	0.15	2.21	1	6	1	10
VEL_06_08	Drillhole	116.7	126.7	10	849532	SMI08000937	Acme	0.15	1.76	1	4	1	10
VEL_06_08	Drillhole	126.7	136.7	10	849533	SMI08000937	Acme	0.15	1.67	3	3	1	10
VEL_06_08	Drillhole	136.7	146.7	10	849534	SMI08000937	Acme	0.15	2.11	1	1	1	10
VEL_06_08	Drillhole	146.7	156.7	10	849535	SMI08000937	Acme	0.15	1.99	1	18	1	10
VEL_06_08	Drillhole	156.7	166.7	10	849536	SMI08000937	Acme	0.15	1.73	4	14	1	10
VEL_06_08	Drillhole	166.7	176.7	10	849537	SMI08000937	Acme	0.5	2.64	1	8	1	10
VEL_06_08	Drillhole	176.7	186.7	10	849538	SMI08000937	Acme	0.15	1.75	3	2	1	10
VEL_06_08	Drillhole	186.7	196.7	10	849539	SMI08000937	Acme	0.15	1.81	3	2	1	10
VEL_06_08	Drillhole	196.7	206.7	10	849541	SMI08000937	Acme	0.3	1.98	6	4	1	10
VEL_06_08	Drillhole	206.7	216.7	10	849542	SMI08000937	Acme	0.15	2.86	2	2	1	10
VEL_06_08	Drillhole	216.7	226.7	10	849543	SMI08000937	Acme	0.3	2.88	1	1	1	10
VEL_06_08	Drillhole	226.7	236.7	10	849544	SMI08000937	Acme	0.15	2.94	11	1	1	10
VEL_06_08	Drillhole	236.7	246.7	10	849545	SMI08000937	Acme	0.15	2.18	3	1	1	10
VEL_06_08	Drillhole	246.7	253.3	6.6	849546	SMI08000937	Acme	0.15	2.23	7	1	1	10

HoleID	HoleType	From	To	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01	La_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	0	7	41	59	1.74	0.25	7	42	56	1.69	0.87	20
VEL_06_08	Drillhole	7	16	40	52	2.54	0.25	10	42	38	1.99	1.14	16
VEL_06_08	Drillhole	16	22	24	9	2.56	0.25	2	19	269	0.58	0.23	13
VEL_06_08	Drillhole	22	26.7	27	38	2.88	0.25	3	20	108	0.7	0.23	17
VEL_06_08	Drillhole	26.7	36.7	20	890	4.96	0.9	38	24	2136	6.36	0.41	22
VEL_06_08	Drillhole	36.7	45.6	19	269	4.68	1.1	45	23	844	5.21	0.32	21
VEL_06_08	Drillhole	45.6	56.7	31	25	2.09	0.25	2	25	23	0.41	0.3	14
VEL_06_08	Drillhole	56.7	66.7	39	8	2.97	0.25	3	37	14	0.68	0.52	14
VEL_06_08	Drillhole	66.7	76.7	33	76	3.59	0.25	3	46	19	0.7	0.41	20
VEL_06_08	Drillhole	76.7	86.7	20	13	2.23	0.25	2	31	6	0.6	0.2	18
VEL_06_08	Drillhole	86.7	96.7	20	41	3.48	0.25	4	34	28	1.13	0.22	24
VEL_06_08	Drillhole	96.7	106.7	25	33	2.39	0.25	4	34	91	1.14	0.38	22
VEL_06_08	Drillhole	106.7	116.7	28	18	2.09	0.25	2	34	13	0.57	0.34	23
VEL_06_08	Drillhole	116.7	126.7	19	45	2.55	0.25	9	39	209	1.67	0.42	23
VEL_06_08	Drillhole	126.7	136.7	17	30	1.88	0.25	4	42	111	1.1	0.52	24
VEL_06_08	Drillhole	136.7	146.7	20	42	2.17	0.25	3	34	73	0.94	0.46	17
VEL_06_08	Drillhole	146.7	156.7	23	86	1.9	0.25	3	38	46	0.94	0.58	21
VEL_06_08	Drillhole	156.7	166.7	16	7	2.08	0.25	1	24	25	0.59	0.27	16
VEL_06_08	Drillhole	166.7	176.7	24	1.5	2.65	0.25	0.5	13	3	0.3	0.17	12
VEL_06_08	Drillhole	176.7	186.7	17	5	2.22	0.25	1	17	21	0.56	0.22	13
VEL_06_08	Drillhole	186.7	196.7	22	6	2.22	0.25	3	21	66	1	0.3	14
VEL_06_08	Drillhole	196.7	206.7	16	28	1.93	0.25	4	20	68	0.82	0.3	13
VEL_06_08	Drillhole	206.7	216.7	20	13	2.31	0.25	2	24	10	0.65	0.4	13
VEL_06_08	Drillhole	216.7	226.7	22	15	2.16	0.25	3	30	11	0.65	0.43	10
VEL_06_08	Drillhole	226.7	236.7	18	11	2.33	0.25	3	25	11	0.67	0.41	9
VEL_06_08	Drillhole	236.7	246.7	15	12	1.77	0.25	2	17	22	0.57	0.3	11
VEL_06_08	Drillhole	246.7	253.3	15	15	2.03	0.25	4	36	25	0.94	0.51	16

HoleID	HoleType	From	To	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01	Sb_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	0	7	1.02	549			30	0.25	20	0.036	9	1.5
VEL_06_08	Drillhole	7	16	1.32	567			77	0.52	27	0.037	7	1.5
VEL_06_08	Drillhole	16	22	0.2	218			68	0.48	22	0.036	8	3
VEL_06_08	Drillhole	22	26.7	0.22	310			10	0.4	17	0.039	7	3
VEL_06_08	Drillhole	26.7	36.7	0.8	2155			34	0.17	43	0.067	17	3
VEL_06_08	Drillhole	36.7	45.6	0.8	2082			56	0.14	41	0.064	16	4
VEL_06_08	Drillhole	45.6	56.7	0.26	221			24	0.28	11	0.029	14	1.5
VEL_06_08	Drillhole	56.7	66.7	0.51	272			35	0.46	23	0.036	8	1.5
VEL_06_08	Drillhole	66.7	76.7	0.42	312			1170	0.37	26	0.044	12	1.5
VEL_06_08	Drillhole	76.7	86.7	0.35	627			414	0.17	11	0.058	16	1.5
VEL_06_08	Drillhole	86.7	96.7	0.42	706			122	0.26	19	0.04	16	1.5
VEL_06_08	Drillhole	96.7	106.7	0.49	524			49	0.2	21	0.03	10	1.5
VEL_06_08	Drillhole	106.7	116.7	0.35	308			226	0.26	13	0.036	14	3
VEL_06_08	Drillhole	116.7	126.7	0.58	606			193	0.2	20	0.027	9	1.5
VEL_06_08	Drillhole	126.7	136.7	0.68	397			27	0.19	19	0.027	13	1.5
VEL_06_08	Drillhole	136.7	146.7	0.53	379			33	0.25	17	0.029	8	1.5
VEL_06_08	Drillhole	146.7	156.7	0.62	366			50	0.22	15	0.026	12	1.5
VEL_06_08	Drillhole	156.7	166.7	0.37	341			51	0.2	13	0.025	12	1.5
VEL_06_08	Drillhole	166.7	176.7	0.2	255			78	0.31	5	0.035	29	1.5
VEL_06_08	Drillhole	176.7	186.7	0.34	347			31	0.21	8	0.03	14	1.5
VEL_06_08	Drillhole	186.7	196.7	0.39	430			50	0.19	9	0.029	14	4
VEL_06_08	Drillhole	196.7	206.7	0.35	260			29	0.21	14	0.027	9	1.5
VEL_06_08	Drillhole	206.7	216.7	0.47	268			103	0.26	16	0.025	10	1.5
VEL_06_08	Drillhole	216.7	226.7	0.47	222			29	0.27	14	0.028	4	1.5
VEL_06_08	Drillhole	226.7	236.7	0.48	295			32	0.29	12	0.029	4	1.5
VEL_06_08	Drillhole	236.7	246.7	0.33	266			37	0.22	9	0.028	5	1.5
VEL_06_08	Drillhole	246.7	253.3	0.65	327			93	0.23	11	0.032	6	1.5

HoleID	HoleType	From	To	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_pct_I CPES_ ASY- AR01	Zn_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	0	7	58	10	0.21	4	27	35	3.05		52
VEL_06_08	Drillhole	7	16	102	9	0.18	4	25	100	12.95		51
VEL_06_08	Drillhole	16	22	103	7	0.13	4	11	40	5.52		25
VEL_06_08	Drillhole	22	26.7	89	8	0.15	4	14	54	7.95		26
VEL_06_08	Drillhole	26.7	36.7	16	9	0.13	12	20	100	13.2		131
VEL_06_08	Drillhole	36.7	45.6	15	9	0.14	12	19	100	13.19		95
VEL_06_08	Drillhole	45.6	56.7	81	7	0.14	4	13	65	12.93		29
VEL_06_08	Drillhole	56.7	66.7	148	9	0.13	4	22	37	12.79		32
VEL_06_08	Drillhole	66.7	76.7	130	11	0.16	4	24	100	12.37		32
VEL_06_08	Drillhole	76.7	86.7	49	10	0.16	4	20	93	12.63		32
VEL_06_08	Drillhole	86.7	96.7	64	9	0.19	4	23	100	12.48		37
VEL_06_08	Drillhole	96.7	106.7	46	10	0.19	4	23	100	12.98		37
VEL_06_08	Drillhole	106.7	116.7	64	9	0.17	4	30	91	12.07		32
VEL_06_08	Drillhole	116.7	126.7	43	9	0.19	4	30	73	12.64		41
VEL_06_08	Drillhole	126.7	136.7	47	11	0.2	4	26	54	12.9		41
VEL_06_08	Drillhole	136.7	146.7	57	8	0.16	4	23	73	13.28		35
VEL_06_08	Drillhole	146.7	156.7	50	9	0.16	4	25	54	13.81		39
VEL_06_08	Drillhole	156.7	166.7	55	8	0.12	4	18	80	14.53		28
VEL_06_08	Drillhole	166.7	176.7	112	6	0.1	4	9	59	10.99		29
VEL_06_08	Drillhole	176.7	186.7	63	6	0.11	4	12	64	13.62		25
VEL_06_08	Drillhole	186.7	196.7	51	7	0.12	4	14	71	11.27		33
VEL_06_08	Drillhole	196.7	206.7	54	6	0.11	4	14	61	14.85		29
VEL_06_08	Drillhole	206.7	216.7	75	6	0.13	4	22	41	12.26		30
VEL_06_08	Drillhole	216.7	226.7	76	5	0.1	4	18	58	12.22		22
VEL_06_08	Drillhole	226.7	236.7	82	4	0.09	4	18	53	12.59		24
VEL_06_08	Drillhole	236.7	246.7	51	5	0.08	4	12	39	12.17		23
VEL_06_08	Drillhole	246.7	253.3	47	6	0.11	4	27	84	10.36		25

HoleID	HoleType	From	To	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_06_08	Drillhole	0	7	0.003	9	AR01	AR01
VEL_06_08	Drillhole	7	16	0.0077	7	AR01	AR01
VEL_06_08	Drillhole	16	22	0.0068	8	AR01	AR01
VEL_06_08	Drillhole	22	26.7	0.001	7	AR01	AR01
VEL_06_08	Drillhole	26.7	36.7	0.0034	17	AR01	AR01
VEL_06_08	Drillhole	36.7	45.6	0.0056	16	AR01	AR01
VEL_06_08	Drillhole	45.6	56.7	0.0024	14	AR01	AR01
VEL_06_08	Drillhole	56.7	66.7	0.0035	8	AR01	AR01
VEL_06_08	Drillhole	66.7	76.7	0.117	12	AR01	AR01
VEL_06_08	Drillhole	76.7	86.7	0.0414	16	AR01	AR01
VEL_06_08	Drillhole	86.7	96.7	0.0122	16	AR01	AR01
VEL_06_08	Drillhole	96.7	106.7	0.0049	10	AR01	AR01
VEL_06_08	Drillhole	106.7	116.7	0.0226	14	AR01	AR01
VEL_06_08	Drillhole	116.7	126.7	0.0193	9	AR01	AR01
VEL_06_08	Drillhole	126.7	136.7	0.0027	13	AR01	AR01
VEL_06_08	Drillhole	136.7	146.7	0.0033	8	AR01	AR01
VEL_06_08	Drillhole	146.7	156.7	0.005	12	AR01	AR01
VEL_06_08	Drillhole	156.7	166.7	0.0051	12	AR01	AR01
VEL_06_08	Drillhole	166.7	176.7	0.0078	29	AR01	AR01
VEL_06_08	Drillhole	176.7	186.7	0.0031	14	AR01	AR01
VEL_06_08	Drillhole	186.7	196.7	0.005	14	AR01	AR01
VEL_06_08	Drillhole	196.7	206.7	0.0029	9	AR01	AR01
VEL_06_08	Drillhole	206.7	216.7	0.0103	10	AR01	AR01
VEL_06_08	Drillhole	216.7	226.7	0.0029	4	AR01	AR01
VEL_06_08	Drillhole	226.7	236.7	0.0032	4	AR01	AR01
VEL_06_08	Drillhole	236.7	246.7	0.0037	5	AR01	AR01
VEL_06_08	Drillhole	246.7	253.3	0.0093	6	AR01	AR01

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01	B_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	253.25	257	3.8	849547	SMI08000937	Acme	0.15	2.81	5	3	1	10
VEL_06_08	Drillhole	257	264.1	7.1	849548	SMI08000937	Acme	0.15	2.29	1	1	1	10
VEL_06_08	Drillhole	264.1	267	2.9	849549	SMI08000937	Acme	0.15	1.91	2	1	1	10
VEL_06_08	Drillhole	267	277	10	849550	SMI08000937	Acme	0.15	2.18	1	1	1	10
VEL_06_08	Drillhole	277	287	10	849551	SMI08000937	Acme	0.15	2.31	1	18	1	10
VEL_06_08	Drillhole	287	297	10	849552	SMI08000937	Acme	0.15	2.28	3	1	1	10
VEL_06_08	Drillhole	297	307	10	849553	SMI08000937	Acme	0.15	2	3	1	1	10
VEL_06_08	Drillhole	307	317	10	849554	SMI08000937	Acme	0.15	2.44	1	4	1	10
VEL_06_08	Drillhole	317	327	10	849555	SMI08000937	Acme	0.15	1.69	1	5	1	10
VEL_06_08	Drillhole	327	332.3	5.3	849556	SMI08000937	Acme	0.15	1.27	2	11	1	10
VEL_06_08	Drillhole	332.25	337	4.8	849557	SMI08000937	Acme	0.15	0.53	1	4	1	10
VEL_06_08	Drillhole	337	347	10	849558	SMI08000937	Acme	0.15	2.79	4	5	1	10
VEL_06_08	Drillhole	347	357	10	849559	SMI08000937	Acme	0.15	2.05	3	5	1	10
VEL_06_08	Drillhole	357	367	10	849561	SMI08000937	Acme	0.15	2.36	4	3	1	10
VEL_06_08	Drillhole	367	377	10	849562	SMI08000937	Acme	0.15	2.58	5	2	1	10
VEL_06_08	Drillhole	377	387	10	849563	SMI08000937	Acme	0.15	2.38	2	1	1	10
VEL_06_08	Drillhole	387	392	5	849564	SMI08000937	Acme	0.15	2.32	1	3	1	10
VEL_06_08	Drillhole	392	397	5	849566	SMI08000937	Acme	0.15	2.24	1	3	1	10
VEL_06_08	Drillhole	397	402	5	849567	SMI08000937	Acme	0.15	2.71	1	4	1	10
VEL_06_08	Drillhole	402	407	5	849568	SMI08000937	Acme	0.15	2.38	4	7	1	10
VEL_06_08	Drillhole	407	412	5	849569	SMI08000937	Acme	0.15	2.5	3	3	1	10
VEL_06_08	Drillhole	412	417	5	849570	SMI08000937	Acme	0.15	2.58	3	1	1	10
VEL_06_08	Drillhole	417	422	5	849571	SMI08000937	Acme	0.15	2.13	1	6	1	10
VEL_06_08	Drillhole	422	427	5	849572	SMI08000937	Acme	0.15	2.36	3	7	1	26
VEL_06_08	Drillhole	427	432	5	849573	SMI08000937	Acme	0.15	2.51	1	4	1	10
VEL_06_08	Drillhole	432	437	5	849574	SMI08000937	Acme	0.15	2.37	1	1	1	10
VEL_06_08	Drillhole	437	442	5	849575	SMI08000937	Acme	0.15	1.89	1	2	1	10

HoleID	HoleType	From	To	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01	La_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	253.25	257	10	14	3.38	0.25	2	21	18	0.81	0.34	6
VEL_06_08	Drillhole	257	264.1	16	18	1.78	0.25	3	19	20	0.54	0.23	10
VEL_06_08	Drillhole	264.1	267	19	7	1.42	0.25	0.5	15	7	0.33	0.21	10
VEL_06_08	Drillhole	267	277	28	16	1.6	0.25	0.5	19	5	0.32	0.26	12
VEL_06_08	Drillhole	277	287	27	24	1.69	0.25	2	25	10	0.37	0.28	12
VEL_06_08	Drillhole	287	297	23	26	1.83	0.25	5	25	41	0.71	0.36	13
VEL_06_08	Drillhole	297	307	20	7	1.76	0.25	1	31	7	0.49	0.45	13
VEL_06_08	Drillhole	307	317	16	13	1.96	0.25	0.5	19	4	0.44	0.36	11
VEL_06_08	Drillhole	317	327	16	21	1.65	0.25	3	26	17	0.7	0.37	14
VEL_06_08	Drillhole	327	332.3	8	21	2.3	0.25	2	26	19	1.09	0.28	22
VEL_06_08	Drillhole	332.25	337	24	19	0.88	0.25	0.5	5	7	0.32	0.59	2
VEL_06_08	Drillhole	337	347	13	18	2.35	0.25	0.5	19	6	0.48	0.3	10
VEL_06_08	Drillhole	347	357	11	18	2.11	0.25	2	23	12	0.63	0.32	17
VEL_06_08	Drillhole	357	367	12	6	1.81	0.25	0.5	17	4	0.29	0.23	11
VEL_06_08	Drillhole	367	377	16	10	2.07	0.25	1	22	8	0.43	0.31	13
VEL_06_08	Drillhole	377	387	12	12	2	0.25	1	15	8	0.49	0.33	11
VEL_06_08	Drillhole	387	392	15	9	1.81	0.25	2	25	15	0.56	0.42	11
VEL_06_08	Drillhole	392	397	5	20	2.29	0.25	2	21	20	0.89	0.36	18
VEL_06_08	Drillhole	397	402	4	30	3.23	0.25	4	28	41	1.69	0.59	18
VEL_06_08	Drillhole	402	407	7	37	3.41	0.25	4	39	39	2.13	0.75	21
VEL_06_08	Drillhole	407	412	12	17	2.87	0.25	3	36	17	1.21	0.62	18
VEL_06_08	Drillhole	412	417	15	16	2.4	0.25	3	36	23	1.04	0.55	17
VEL_06_08	Drillhole	417	422	5	14	3.22	0.25	2	45	24	1.84	0.66	22
VEL_06_08	Drillhole	422	427	12	16	3.23	0.25	1	43	21	1.24	0.47	24
VEL_06_08	Drillhole	427	432	11	7	2.74	0.25	0.5	28	13	0.91	0.4	17
VEL_06_08	Drillhole	432	437	20	6	2.18	0.25	0.5	30	9	0.75	0.55	18
VEL_06_08	Drillhole	437	442	12	8	2.19	0.25	0.5	20	5	0.74	0.46	14



HoleID	HoleType	From	To	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01	Sb_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	253.25	257	0.49	386			182	0.06	10	0.02	5	1.5
VEL_06_08	Drillhole	257	264.1	0.26	132			46	0.2	18	0.025	6	1.5
VEL_06_08	Drillhole	264.1	267	0.19	87			70	0.22	9	0.023	1.5	1.5
VEL_06_08	Drillhole	267	277	0.21	95			36	0.24	6	0.023	4	1.5
VEL_06_08	Drillhole	277	287	0.28	113			89	0.23	14	0.022	4	1.5
VEL_06_08	Drillhole	287	297	0.42	225			122	0.21	15	0.03	5	1.5
VEL_06_08	Drillhole	297	307	0.55	228			39	0.21	13	0.037	5	1.5
VEL_06_08	Drillhole	307	317	0.41	192			24	0.27	7	0.034	4	1.5
VEL_06_08	Drillhole	317	327	0.42	307			223	0.17	8	0.036	1.5	1.5
VEL_06_08	Drillhole	327	332.3	0.33	949			815	0.09	9	0.031	12	3
VEL_06_08	Drillhole	332.25	337	0.11	244			106	0.06	4	0.006	16	1.5
VEL_06_08	Drillhole	337	347	0.31	217			59	0.28	6	0.035	4	1.5
VEL_06_08	Drillhole	347	357	0.32	278			143	0.15	6	0.044	7	5
VEL_06_08	Drillhole	357	367	0.2	147			78	0.18	5	0.039	10	4
VEL_06_08	Drillhole	367	377	0.29	189			40	0.17	8	0.04	10	1.5
VEL_06_08	Drillhole	377	387	0.36	176			63	0.16	7	0.032	7	1.5
VEL_06_08	Drillhole	387	392	0.47	200			13	0.17	13	0.041	9	1.5
VEL_06_08	Drillhole	392	397	0.54	362			8	0.21	11	0.035	5	4
VEL_06_08	Drillhole	397	402	0.95	610			18	0.27	14	0.033	1.5	4
VEL_06_08	Drillhole	402	407	1.32	856			21	0.24	19	0.034	1.5	1.5
VEL_06_08	Drillhole	407	412	0.93	476			38	0.18	11	0.034	1.5	1.5
VEL_06_08	Drillhole	412	417	0.74	355			9	0.19	14	0.037	5	1.5
VEL_06_08	Drillhole	417	422	1.13	839			41	0.23	15	0.042	1.5	1.5
VEL_06_08	Drillhole	422	427	0.87	628			41	0.16	12	0.062	3	1.5
VEL_06_08	Drillhole	427	432	0.72	402			16	0.19	10	0.05	1.5	1.5
VEL_06_08	Drillhole	432	437	0.75	297			24	0.16	13	0.046	1.5	1.5
VEL_06_08	Drillhole	437	442	0.7	348			22	0.12	8	0.04	1.5	1.5

HoleID	HoleType	From	To	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_pct_I CPES_ ASY- AR01	Zn_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	253.25	257	20	2	0.07	4	16	46	4.57		23
VEL_06_08	Drillhole	257	264.1	55	7	0.09	4	10	48	8.14		13
VEL_06_08	Drillhole	264.1	267	54	7	0.08	4	8	54	3.43		13
VEL_06_08	Drillhole	267	277	62	8	0.1	4	11	56	12.62		13
VEL_06_08	Drillhole	277	287	64	8	0.11	4	14	37	13.6		17
VEL_06_08	Drillhole	287	297	53	7	0.12	4	19	53	12.69		25
VEL_06_08	Drillhole	297	307	39	5	0.13	4	16	62	12.42		24
VEL_06_08	Drillhole	307	317	48	5	0.12	4	10	43	13.1		18
VEL_06_08	Drillhole	317	327	37	5	0.12	4	15	60	12.8		23
VEL_06_08	Drillhole	327	332.3	21	5	0.13	4	20	46	7.84		23
VEL_06_08	Drillhole	332.25	337	8	14	0.02	9	3	100	3.87		26
VEL_06_08	Drillhole	337	347	69	4	0.13	4	11	54	13.03		17
VEL_06_08	Drillhole	347	357	45	4	0.12	4	12	58	12.97		21
VEL_06_08	Drillhole	357	367	65	4	0.09	4	7	14	5.5		24
VEL_06_08	Drillhole	367	377	60	5	0.11	4	12	34	8.73		26
VEL_06_08	Drillhole	377	387	49	6	0.09	4	10	60	10.46		20
VEL_06_08	Drillhole	387	392	45	7	0.1	4	15	42	17.17		28
VEL_06_08	Drillhole	392	397	39	6	0.13	4	13	91	7.69		23
VEL_06_08	Drillhole	397	402	55	6	0.16	4	19	100	7.78		32
VEL_06_08	Drillhole	402	407	35	9	0.19	4	27	100	6.46		38
VEL_06_08	Drillhole	407	412	39	8	0.18	4	23	100	6.81		28
VEL_06_08	Drillhole	412	417	41	6	0.17	4	22	92	7.01		27
VEL_06_08	Drillhole	417	422	30	8	0.2	10	29	100	3.39		37
VEL_06_08	Drillhole	422	427	34	8	0.21	11	29	100	5.25		44
VEL_06_08	Drillhole	427	432	43	7	0.15	10	19	92	5.89		28
VEL_06_08	Drillhole	432	437	41	8	0.15	10	20	75	6.24		28
VEL_06_08	Drillhole	437	442	35	8	0.12	4	15	99	6.82		21

HoleID	HoleType	From	To	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_06_08	Drillhole	253.25	257	0.0182	5	AR01	AR01
VEL_06_08	Drillhole	257	264.1	0.0046	6	AR01	AR01
VEL_06_08	Drillhole	264.1	267	0.007	1.5	AR01	AR01
VEL_06_08	Drillhole	267	277	0.0036	4	AR01	AR01
VEL_06_08	Drillhole	277	287	0.0089	4	AR01	AR01
VEL_06_08	Drillhole	287	297	0.0122	5	AR01	AR01
VEL_06_08	Drillhole	297	307	0.0039	5	AR01	AR01
VEL_06_08	Drillhole	307	317	0.0024	4	AR01	AR01
VEL_06_08	Drillhole	317	327	0.0223	1.5	AR01	AR01
VEL_06_08	Drillhole	327	332.3	0.0815	12	AR01	AR01
VEL_06_08	Drillhole	332.25	337	0.0106	16	AR01	AR01
VEL_06_08	Drillhole	337	347	0.0059	4	AR01	AR01
VEL_06_08	Drillhole	347	357	0.0143	7	AR01	AR01
VEL_06_08	Drillhole	357	367	0.0078	10	AR01	AR01
VEL_06_08	Drillhole	367	377	0.004	10	AR01	AR01
VEL_06_08	Drillhole	377	387	0.0063	7	AR01	AR01
VEL_06_08	Drillhole	387	392	0.0013	9	AR01	AR01
VEL_06_08	Drillhole	392	397	0.0008	5	AR01	AR01
VEL_06_08	Drillhole	397	402	0.0018	1.5	AR01	AR01
VEL_06_08	Drillhole	402	407	0.0021	1.5	AR01	AR01
VEL_06_08	Drillhole	407	412	0.0038	1.5	AR01	AR01
VEL_06_08	Drillhole	412	417	0.0009	5	AR01	AR01
VEL_06_08	Drillhole	417	422	0.0041	1.5	AR01	AR01
VEL_06_08	Drillhole	422	427	0.0041	3	AR01	AR01
VEL_06_08	Drillhole	427	432	0.0016	1.5	AR01	AR01
VEL_06_08	Drillhole	432	437	0.0024	1.5	AR01	AR01
VEL_06_08	Drillhole	437	442	0.0022	1.5	AR01	AR01

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01	B_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	442	447	5	849576	SMI08000937	Acme	0.15	2.26	2	1	1	10
VEL_06_08	Drillhole	447	452	5	849577	SMI08000937	Acme	0.15	2.3	3	1	1	10
VEL_06_08	Drillhole	452	457	5	849578	SMI08000937	Acme	0.15	2.04	1	1	1	10
VEL_06_08	Drillhole	457	462	5	849579	SMI08000937	Acme	0.15	2.22	4	3	1	10
VEL_06_08	Drillhole	462	467	5	849581	SMI08000937	Acme	0.15	2.03	4	2	1	10
VEL_06_08	Drillhole	467	472	5	849582	SMI08000937	Acme	0.15	1.8	1	1	1	10
VEL_06_08	Drillhole	472	477	5	849583	SMI08000937	Acme	0.15	1.86	1	1	1	10
VEL_06_08	Drillhole	477	482	5	849584	SMI08000937	Acme	0.15	2.23	3	2	1	10
VEL_06_08	Drillhole	482	487	5	849585	SMI08000937	Acme	0.15	2.06	1	2	1	10
VEL_06_08	Drillhole	487	492	5	849586	SMI08000937	Acme	0.15	2.4	3	5	1	10
VEL_06_08	Drillhole	492	497	5	849587	SMI08000937	Acme	0.15	2.36	1	1	1	10
VEL_06_08	Drillhole	497	502	5	849588	SMI08000937	Acme	0.15	2.5	1	1	1	10
VEL_06_08	Drillhole	502	507	5	849589	SMI08000937	Acme	0.15	2.68	1	1	1	10
VEL_06_08	Drillhole	507	512	5	849590	SMI08000937	Acme	0.15	2.1	5	1	1	10
VEL_06_08	Drillhole	512	517	5	849591	SMI08000937	Acme	0.15	2.48	1	4	1	10
VEL_06_08	Drillhole	517	522	5	849592	SMI08000937	Acme	0.15	1.09	5	2493	2	10
VEL_06_08	Drillhole	522	527	5	849593	SMI08000937	Acme	0.15	0.35	11	3	1	10
VEL_06_08	Drillhole	527	532	5	849594	SMI08000937	Acme	0.15	1.79	79	6	1	10
VEL_06_08	Drillhole	532	537	5	849595	SMI08000937	Acme	0.15	1.59	10	3	1	10
VEL_06_08	Drillhole	537	542	5	849596	SMI08000937	Acme	0.15	1.18	18	1	1	10
VEL_06_08	Drillhole	542	547	5	849597	SMI08000937	Acme	0.15	2.75	1	1	1	10
VEL_06_08	Drillhole	547	552	5	849598	SMI08000937	Acme	0.15	2.5	5	2	1	10
VEL_06_08	Drillhole	552	557	5	849599	SMI08000937	Acme	0.15	0.35	7	1	1	10
VEL_06_08	Drillhole	557	562	5	849601	SMI08000937	Acme	0.15	0.65	12	2	1	10
VEL_06_08	Drillhole	562	567	5	849602	SMI08000937	Acme	0.15	0.7	1	1	1	10
VEL_06_08	Drillhole	567	572	5	849603	SMI08000937	Acme	0.15	0.96	1	2	1	10
VEL_06_08	Drillhole	572	577	5	849604	SMI08000937	Acme	0.15	2.33	8	23	1	10

HoleID	HoleType	From	To	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01	La_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	442	447	15	1.5	2.87	0.25	0.5	28	2	0.89	0.59	18
VEL_06_08	Drillhole	447	452	11	6	2.95	0.25	0.5	26	8	0.92	0.55	16
VEL_06_08	Drillhole	452	457	14	4	2.27	0.25	0.5	25	7	0.71	0.47	15
VEL_06_08	Drillhole	457	462	11	9	3.79	0.25	0.5	36	7	1.38	0.58	22
VEL_06_08	Drillhole	462	467	16	1.5	2.55	0.25	0.5	23	6	0.79	0.44	16
VEL_06_08	Drillhole	467	472	12	6	2.54	0.25	0.5	26	9	0.95	0.39	18
VEL_06_08	Drillhole	472	477	9	1.5	2.5	0.25	0.5	22	6	0.81	0.32	16
VEL_06_08	Drillhole	477	482	8	1.5	2.31	0.25	0.5	17	11	0.67	0.19	14
VEL_06_08	Drillhole	482	487	6	4	2.67	0.25	0.5	21	5	0.93	0.2	16
VEL_06_08	Drillhole	487	492	15	4	2.36	0.25	0.5	28	9	0.65	0.33	14
VEL_06_08	Drillhole	492	497	16	1.5	2.15	0.25	0.5	24	3	0.53	0.26	13
VEL_06_08	Drillhole	497	502	17	4	2.51	0.25	0.5	35	5	0.72	0.4	20
VEL_06_08	Drillhole	502	507	19	3	3.6	0.25	1	42	8	1.54	0.57	27
VEL_06_08	Drillhole	507	512	16	6	3.42	0.25	2	45	20	1.67	0.35	26
VEL_06_08	Drillhole	512	517	57	20	3.34	0.25	3	59	25	2.24	1.26	24
VEL_06_08	Drillhole	517	522	70	33	0.8	0.25	5	47	17	0.62	0.76	12
VEL_06_08	Drillhole	522	527	75	1.5	0.12	0.25	11	7	25	0.28	0.19	11
VEL_06_08	Drillhole	527	532	117	4	1.59	0.25	6	55	20	1.29	1.17	18
VEL_06_08	Drillhole	532	537	79	1.5	0.91	0.25	7	44	21	0.92	0.77	12
VEL_06_08	Drillhole	537	542	39	5	1.84	0.25	5	49	21	0.89	0.59	16
VEL_06_08	Drillhole	542	547	57	4	2.75	0.25	4	63	18	1.57	0.98	22
VEL_06_08	Drillhole	547	552	120	4	3.08	0.25	5	44	42	2.95	1.03	21
VEL_06_08	Drillhole	552	557	11	1.5	0.17	0.25	10	63	49	0.45	0.23	20
VEL_06_08	Drillhole	557	562	23	1.5	0.7	0.25	6	24	16	0.59	0.38	20
VEL_06_08	Drillhole	562	567	17	4	3.91	0.25	7	12	32	2.31	0.36	9
VEL_06_08	Drillhole	567	572	4	1.5	5.13	0.25	2	28	1	2.49	0.77	10
VEL_06_08	Drillhole	572	577	40	106	2.63	1.2	7	22	15	11.46	2.11	32

HoleID	HoleType	From	To	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01	Sb_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	442	447	0.96	480			28	0.14	11	0.042	5	1.5
VEL_06_08	Drillhole	447	452	0.89	472			58	0.16	10	0.035	4	1.5
VEL_06_08	Drillhole	452	457	0.64	356			231	0.15	10	0.043	7	1.5
VEL_06_08	Drillhole	457	462	1.19	914			67	0.17	12	0.045	3	1.5
VEL_06_08	Drillhole	462	467	0.71	460			50	0.16	8	0.042	1.5	3
VEL_06_08	Drillhole	467	472	0.73	568			77	0.14	9	0.044	1.5	1.5
VEL_06_08	Drillhole	472	477	0.57	525			18	0.16	7	0.043	1.5	3
VEL_06_08	Drillhole	477	482	0.36	343			10	0.17	7	0.046	4	3
VEL_06_08	Drillhole	482	487	0.47	587			7	0.19	9	0.046	5	1.5
VEL_06_08	Drillhole	487	492	0.41	304			25	0.18	7	0.045	3	4
VEL_06_08	Drillhole	492	497	0.29	275			16	0.2	7	0.053	5	1.5
VEL_06_08	Drillhole	497	502	0.53	376			9	0.23	12	0.041	1.5	4
VEL_06_08	Drillhole	502	507	1.01	882			43	0.23	14	0.038	1.5	3
VEL_06_08	Drillhole	507	512	0.78	1111			1014	0.16	19	0.055	10	3
VEL_06_08	Drillhole	512	517	2.15	1199			144	0.25	35	0.038	1.5	3
VEL_06_08	Drillhole	517	522	0.81	159			62	0.08	35	0.047	1.5	1.5
VEL_06_08	Drillhole	522	527	0.04	24			50	0.02	29	0.027	1.5	1.5
VEL_06_08	Drillhole	527	532	1.5	436			32	0.15	45	0.041	37	1.5
VEL_06_08	Drillhole	532	537	0.84	226			45	0.1	33	0.034	1.5	1.5
VEL_06_08	Drillhole	537	542	0.81	756			137	0.04	30	0.038	1.5	1.5
VEL_06_08	Drillhole	542	547	1.46	688			161	0.2	36	0.025	1.5	1.5
VEL_06_08	Drillhole	547	552	0.66	722			111	0.32	50	0.072	1.5	1.5
VEL_06_08	Drillhole	552	557	0.12	86			117	0.01	60	0.03	8	1.5
VEL_06_08	Drillhole	557	562	0.39	281			151	0.03	35	0.027	5	1.5
VEL_06_08	Drillhole	562	567	1.02	2249			91	0.06	25	0.009	1.5	1.5
VEL_06_08	Drillhole	567	572	2.54	2222			21	0.05	18	0.029	1.5	1.5
VEL_06_08	Drillhole	572	577	4.01	2319			6	0.07	24	0.077	4	1.5

HoleID	HoleType	From	To	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_pct_I CPES_ ASY- AR01	Zn_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	442	447	37	8	0.14	4	21	100	6.08		30
VEL_06_08	Drillhole	447	452	38	7	0.14	4	19	100	7.43		25
VEL_06_08	Drillhole	452	457	37	7	0.12	4	17	100	6.29		26
VEL_06_08	Drillhole	457	462	31	8	0.18	12	29	100	6.91		37
VEL_06_08	Drillhole	462	467	35	7	0.14	4	16	100	6.03		26
VEL_06_08	Drillhole	467	472	27	7	0.14	11	18	100	6.93		33
VEL_06_08	Drillhole	472	477	36	6	0.13	11	15	100	7.15		27
VEL_06_08	Drillhole	477	482	45	5	0.11	9	12	85	6.63		21
VEL_06_08	Drillhole	482	487	40	6	0.13	9	16	100	7.01		26
VEL_06_08	Drillhole	487	492	40	7	0.13	4	17	100	7.77		25
VEL_06_08	Drillhole	492	497	46	6	0.1	4	14	77	5.58		24
VEL_06_08	Drillhole	497	502	42	8	0.15	4	23	96	6.25		28
VEL_06_08	Drillhole	502	507	43	8	0.19	12	32	100	8.12		39
VEL_06_08	Drillhole	507	512	24	7	0.19	10	37	100	5.43		45
VEL_06_08	Drillhole	512	517	22	8	0.2	14	118	100	6.72		61
VEL_06_08	Drillhole	517	522	8	7	0.05	9	77	100	4.26		18
VEL_06_08	Drillhole	522	527	12	7	0.005	9	6	19	8.73		4
VEL_06_08	Drillhole	527	532	19	7	0.11	10	111	100	7.87		97
VEL_06_08	Drillhole	532	537	17	7	0.07	4	64	80	5.05		18
VEL_06_08	Drillhole	537	542	20	8	0.1	12	67	100	7.03		30
VEL_06_08	Drillhole	542	547	32	8	0.2	14	117	100	4.88		47
VEL_06_08	Drillhole	547	552	23	8	0.15	14	198	100	6.53		42
VEL_06_08	Drillhole	552	557	9	7	0.01	4	5	100	7.51		20
VEL_06_08	Drillhole	557	562	19	7	0.04	4	20	100	6.46		18
VEL_06_08	Drillhole	562	567	4	3	0.02	9	12	100	7.19		59
VEL_06_08	Drillhole	567	572	2	7	0.15	9	27	100	4.88		82
VEL_06_08	Drillhole	572	577	7	2	0.1	8	23	100	8.85		197

HoleID	HoleType	From	To	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_06_08	Drillhole	442	447	0.0028	5	AR01	AR01
VEL_06_08	Drillhole	447	452	0.0058	4	AR01	AR01
VEL_06_08	Drillhole	452	457	0.0231	7	AR01	AR01
VEL_06_08	Drillhole	457	462	0.0067	3	AR01	AR01
VEL_06_08	Drillhole	462	467	0.005	1.5	AR01	AR01
VEL_06_08	Drillhole	467	472	0.0077	1.5	AR01	AR01
VEL_06_08	Drillhole	472	477	0.0018	1.5	AR01	AR01
VEL_06_08	Drillhole	477	482	0.001	4	AR01	AR01
VEL_06_08	Drillhole	482	487	0.0007	5	AR01	AR01
VEL_06_08	Drillhole	487	492	0.0025	3	AR01	AR01
VEL_06_08	Drillhole	492	497	0.0016	5	AR01	AR01
VEL_06_08	Drillhole	497	502	0.0009	1.5	AR01	AR01
VEL_06_08	Drillhole	502	507	0.0043	1.5	AR01	AR01
VEL_06_08	Drillhole	507	512	0.1014	10	AR01	AR01
VEL_06_08	Drillhole	512	517	0.0144	1.5	AR01	AR01
VEL_06_08	Drillhole	517	522	0.0062	1.5	AR01	AR01
VEL_06_08	Drillhole	522	527	0.005	1.5	AR01	AR01
VEL_06_08	Drillhole	527	532	0.0032	37	AR01	AR01
VEL_06_08	Drillhole	532	537	0.0045	1.5	AR01	AR01
VEL_06_08	Drillhole	537	542	0.0137	1.5	AR01	AR01
VEL_06_08	Drillhole	542	547	0.0161	1.5	AR01	AR01
VEL_06_08	Drillhole	547	552	0.0111	1.5	AR01	AR01
VEL_06_08	Drillhole	552	557	0.0117	8	AR01	AR01
VEL_06_08	Drillhole	557	562	0.0151	5	AR01	AR01
VEL_06_08	Drillhole	562	567	0.0091	1.5	AR01	AR01
VEL_06_08	Drillhole	567	572	0.0021	1.5	AR01	AR01
VEL_06_08	Drillhole	572	577	0.0006	4	AR01	AR01



HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01	B_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	577	582	5	849606	SMI08000937	Acme	0.4	2.23	8	4	1	10
VEL_06_08	Drillhole	582	587	5	849607	SMI08000937	Acme	0.15	1.44	17	5	1	10
VEL_06_08	Drillhole	587	592	5	849608	SMI08000937	Acme	0.15	1.1	4	4	1	10
VEL_06_08	Drillhole	592	597	5	849609	SMI08000937	Acme	7.9	0.23	20	32	1	75
VEL_06_08	Drillhole	597	602	5	849610	SMI08000937	Acme	42.3	0.25	13	15	1	39
VEL_06_08	Drillhole	602	607	5	849611	SMI08000937	Acme	0.15	0.56	5	4	1	10
VEL_06_08	Drillhole	607	612	5	849612	SMI08000937	Acme	0.15	2.44	1	2	1	10
VEL_06_08	Drillhole	612	617	5	849613	SMI08000937	Acme	0.15	1.88	1	2	1	10
VEL_06_08	Drillhole	617	622	5	849614	SMI08000937	Acme	0.15	1.8	10	2	1	10
VEL_06_08	Drillhole	622	627	5	849615	SMI08000937	Acme	2.9	1.87	563	8	1	10
VEL_06_08	Drillhole	627	631	4	849616	SMI08000937	Acme	6.8	0.35	3724	16	1	10
VEL_06_08	Drillhole	631	634	3	849617	SMI08000937	Acme	10.5	0.72	9	13	1	10
VEL_06_08	Drillhole	634	638	4	849618	SMI08000937	Acme	7.2	1.88	73	9	1	10
VEL_06_08	Drillhole	638	647	9	849619	SMI08000937	Acme	5.9	1.37	2413	59	1	10
VEL_06_08	Drillhole	647	657	10	849622	SMI08000937	Acme	0.9	0.65	16	1	1	10
VEL_06_08	Drillhole	657	667	10	849623	SMI08000937	Acme	0.15	0.61	10	1	1	10
VEL_06_08	Drillhole	667	677	10	849624	SMI08000937	Acme	0.5	0.6	68	6	1	10
VEL_06_08	Drillhole	677	687	10	849625	SMI08000937	Acme	0.15	0.48	21	2	1	10
VEL_06_08	Drillhole	687	697	10	849626	SMI08000937	Acme	3.5	0.61	4641	19	1	10
VEL_06_08	Drillhole	697	707	10	849627	SMI08000937	Acme	0.7	0.33	304	3	1	10
VEL_06_08	Drillhole	707	717	10	849628	SMI08000937	Acme	5	0.37	821	20	1	10
VEL_06_08	Drillhole	717	727	10	849629	SMI08000937	Acme	1.4	0.36	50	1	1	10
VEL_06_08	Drillhole	727	737	10	849630	SMI08000937	Acme	0.4	0.39	148	2	1	10
VEL_06_08	Drillhole	737	747	10	849631	SMI08000937	Acme	0.15	0.3	1	1	1	10
VEL_06_08	Drillhole	747	757	10	849632	SMI08000937	Acme	0.15	0.3	1	1	1	10
VEL_06_08	Drillhole	757	767	10	849633	SMI08000937	Acme	0.8	0.32	244	5	1	10
VEL_06_08	Drillhole	767	777	10	849634	SMI08000937	Acme	0.4	0.32	740	14	1	10

HoleID	HoleType	From	To	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01	La_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	577	582	11	29	6.35	220.3	33	42	615	5.47	0.69	23
VEL_06_08	Drillhole	582	587	17	21	5.19	124	25	31	307	4.97	0.53	17
VEL_06_08	Drillhole	587	592	30	1.5	2.28	0.5	7	21	54	2.33	0.55	11
VEL_06_08	Drillhole	592	597	0.5	321	4.66	60	7	0.5	238	13.17	0.28	3
VEL_06_08	Drillhole	597	602	2	171	1.26	658.5	14	0.5	2764	25.39	0.33	1
VEL_06_08	Drillhole	602	607	8	19	8.47	23.7	4	2	23	4.25	0.47	2
VEL_06_08	Drillhole	607	612	101	1.5	4.85	1.5	6	24	35	3.1	1.89	14
VEL_06_08	Drillhole	612	617	32	1.5	1.66	0.25	4	62	35	1.61	0.87	20
VEL_06_08	Drillhole	617	622	31	1.5	1.23	0.8	5	70	42	1.81	1.01	17
VEL_06_08	Drillhole	622	627	97	8	1.8	10	4	46	54	2.81	1.3	12
VEL_06_08	Drillhole	627	631	5	17	1.51	32.2	2	21	196	2.57	0.31	0.5
VEL_06_08	Drillhole	631	634	6	78	0.15	812	19	5	2237	26.3	0.94	0.5
VEL_06_08	Drillhole	634	638	13	74	7.26	39.5	5	8	229	7.26	0.41	6
VEL_06_08	Drillhole	638	647	12	22	0.99	13.9	2	3	171	2.52	0.37	4
VEL_06_08	Drillhole	647	657	7	8	0.81	2.8	1	9	76	1.35	0.26	2
VEL_06_08	Drillhole	657	667	5	5	0.37	0.9	0.5	6	42	0.79	0.19	4
VEL_06_08	Drillhole	667	677	3	5	0.39	0.7	0.5	7	31	0.77	0.2	5
VEL_06_08	Drillhole	677	687	3	25	0.67	0.25	0.5	5	49	0.76	0.17	4
VEL_06_08	Drillhole	687	697	4	17	0.38	24.9	1	6	195	1.48	0.2	4
VEL_06_08	Drillhole	697	707	2	5	0.31	2.4	0.5	7	15	0.48	0.15	5
VEL_06_08	Drillhole	707	717	3	9	0.24	1.2	0.5	7	50	0.69	0.18	4
VEL_06_08	Drillhole	717	727	3	6	0.24	1.3	0.5	5	49	0.89	0.17	4
VEL_06_08	Drillhole	727	737	4	1.5	0.22	1.6	0.5	6	11	0.62	0.15	4
VEL_06_08	Drillhole	737	747	2	1.5	0.12	0.25	0.5	7	0.5	0.44	0.19	6
VEL_06_08	Drillhole	747	757	3	1.5	0.14	0.25	0.5	8	3	0.52	0.2	8
VEL_06_08	Drillhole	757	767	4	6	0.23	2.2	0.5	6	54	0.58	0.17	6
VEL_06_08	Drillhole	767	777	8	1.5	0.23	0.6	0.5	8	8	0.59	0.16	7

HoleID	HoleType	From	To	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01	Sb_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	577	582	1.48	3058			172	0.3	36	0.045	1.5	12
VEL_06_08	Drillhole	582	587	1.36	2923			36	0.19	40	0.082	7	7
VEL_06_08	Drillhole	587	592	1.38	1848			72	0.07	21	0.016	27	1.5
VEL_06_08	Drillhole	592	597	4.8	5324			9	0.04	4	0.0005	520	4
VEL_06_08	Drillhole	597	602	1.77	2857			15	0.01	4	0.005	10000	18
VEL_06_08	Drillhole	602	607	4.86	3718			102	0.07	4	0.004	17	1.5
VEL_06_08	Drillhole	607	612	4	2756			372	0.16	13	0.018	37	1.5
VEL_06_08	Drillhole	612	617	0.89	1125			1033	0.19	21	0.02	16	1.5
VEL_06_08	Drillhole	617	622	0.92	1031			1412	0.17	21	0.022	42	1.5
VEL_06_08	Drillhole	622	627	1.07	1363			939	0.09	14	0.02	972	6
VEL_06_08	Drillhole	627	631	0.45	674			970	0.005	1	0.01	2193	7
VEL_06_08	Drillhole	631	634	1.59	1689			93	0.01	12	0.03	1121	10
VEL_06_08	Drillhole	634	638	2.58	6010			695	0.03	4	0.015	1871	6
VEL_06_08	Drillhole	638	647	0.35	1859			61	0.005	2	0.014	1159	35
VEL_06_08	Drillhole	647	657	0.19	706			611	0.02	0.5	0.004	116	28
VEL_06_08	Drillhole	657	667	0.08	362			76	0.03	0.5	0.002	13	16
VEL_06_08	Drillhole	667	677	0.09	410			13	0.02	0.5	0.002	35	21
VEL_06_08	Drillhole	677	687	0.09	586			8	0.02	0.5	0.002	20	19
VEL_06_08	Drillhole	687	697	0.1	487			5	0.02	0.5	0.004	314	66
VEL_06_08	Drillhole	697	707	0.05	345			0.5	0.03	0.5	0.003	186	29
VEL_06_08	Drillhole	707	717	0.06	324			0.5	0.03	0.5	0.002	187	120
VEL_06_08	Drillhole	717	727	0.04	268			0.5	0.02	0.5	0.002	143	11
VEL_06_08	Drillhole	727	737	0.07	380			8	0.02	0.5	0.002	124	14
VEL_06_08	Drillhole	737	747	0.04	303			13	0.04	0.5	0.001	7	1.5
VEL_06_08	Drillhole	747	757	0.04	367			69	0.05	0.5	0.002	9	1.5
VEL_06_08	Drillhole	757	767	0.06	514			0.5	0.03	0.5	0.002	279	122
VEL_06_08	Drillhole	767	777	0.05	443			0.5	0.02	0.5	0.004	79	30

HoleID	HoleType	From	To	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_pct_I CPES_ ASY- AR01	Zn_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	577	582	15	7	0.14	9	25	100	8.95	2.92	10000
VEL_06_08	Drillhole	582	587	12	5	0.07	12	50	100	5.77	1.77	10000
VEL_06_08	Drillhole	587	592	8	3	0.05	4	12	100	6.72		153
VEL_06_08	Drillhole	592	597	2	1	0.005	4	3	100	6.19	1.1	10000
VEL_06_08	Drillhole	597	602	1	1	0.005	4	0.5	1	8.8	9.42	10000
VEL_06_08	Drillhole	602	607	4	1	0.005	4	5	100	6.2		4026
VEL_06_08	Drillhole	607	612	12	6	0.08	4	18	100	7.28		351
VEL_06_08	Drillhole	612	617	15	8	0.15	8	41	100	5.99		84
VEL_06_08	Drillhole	617	622	9	9	0.17	4	47	100	6.06		253
VEL_06_08	Drillhole	622	627	18	7	0.11	12	37	100	6.85		1589
VEL_06_08	Drillhole	627	631	3	1	0.005	11	4	100	4.96		4327
VEL_06_08	Drillhole	631	634	2	2	0.03	4	5	1	5.15	9.85	10000
VEL_06_08	Drillhole	634	638	38	3	0.01	4	10	100	5.34		6155
VEL_06_08	Drillhole	638	647	10	12	0.005	19	1	56	9.75		2600
VEL_06_08	Drillhole	647	657	8	9	0.005	19	1	100	11.66		520
VEL_06_08	Drillhole	657	667	19	13	0.005	27	1	21	11.39		166
VEL_06_08	Drillhole	667	677	12	13	0.005	26	0.5	4	12.18		158
VEL_06_08	Drillhole	677	687	12	12	0.005	25	0.5	6	11.19		102
VEL_06_08	Drillhole	687	697	11	12	0.005	17	0.5	9	11.25		4042
VEL_06_08	Drillhole	697	707	9	13	0.005	20	0.5	6	11.95		471
VEL_06_08	Drillhole	707	717	8	10	0.005	17	1	15	11.94		255
VEL_06_08	Drillhole	717	727	7	11	0.005	23	0.5	13	11.78		302
VEL_06_08	Drillhole	727	737	15	11	0.005	18	0.5	9	11.75		316
VEL_06_08	Drillhole	737	747	5	13	0.02	24	1	14	11.75		14
VEL_06_08	Drillhole	747	757	4	15	0.02	26	2	5	10.94		20
VEL_06_08	Drillhole	757	767	9	13	0.005	18	1	1	11.88		496
VEL_06_08	Drillhole	767	777	12	15	0.005	14	1	1	11.76		247

HoleID	HoleType	From	To	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_06_08	Drillhole	577	582	0.0172	1.5	AR01	AR01
VEL_06_08	Drillhole	582	587	0.0036	7	AR01	AR01
VEL_06_08	Drillhole	587	592	0.0072	27	AR01	AR01
VEL_06_08	Drillhole	592	597	0.0009	520	AR01	AR01
VEL_06_08	Drillhole	597	602	0.0015	10000	AR01	AR01
VEL_06_08	Drillhole	602	607	0.0102	17	AR01	AR01
VEL_06_08	Drillhole	607	612	0.0372	37	AR01	AR01
VEL_06_08	Drillhole	612	617	0.1033	16	AR01	AR01
VEL_06_08	Drillhole	617	622	0.1412	42	AR01	AR01
VEL_06_08	Drillhole	622	627	0.0939	972	AR01	AR01
VEL_06_08	Drillhole	627	631	0.097	2193	AR01	AR01
VEL_06_08	Drillhole	631	634	0.0093	1121	AR01	AR01
VEL_06_08	Drillhole	634	638	0.0695	1871	AR01	AR01
VEL_06_08	Drillhole	638	647	0.0061	1159	AR01	AR01
VEL_06_08	Drillhole	647	657	0.0611	116	AR01	AR01
VEL_06_08	Drillhole	657	667	0.0076	13	AR01	AR01
VEL_06_08	Drillhole	667	677	0.0013	35	AR01	AR01
VEL_06_08	Drillhole	677	687	0.0008	20	AR01	AR01
VEL_06_08	Drillhole	687	697	0.0005	314	AR01	AR01
VEL_06_08	Drillhole	697	707	0.00005	186	AR01	AR01
VEL_06_08	Drillhole	707	717	0.00005	187	AR01	AR01
VEL_06_08	Drillhole	717	727	0.00005	143	AR01	AR01
VEL_06_08	Drillhole	727	737	0.0008	124	AR01	AR01
VEL_06_08	Drillhole	737	747	0.0013	7	AR01	AR01
VEL_06_08	Drillhole	747	757	0.0069	9	AR01	AR01
VEL_06_08	Drillhole	757	767	0.00005	279	AR01	AR01
VEL_06_08	Drillhole	767	777	0.00005	79	AR01	AR01

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_I CPES_GE O-AR01	Al_pct_IC PES_GE O-AR01	As_ppm_I CPES_GE O-AR01	Au_ppb_I CPES_FA- FUS01	Au_ppm_I CPES_GE O-AR01	B_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	777	787	10	849636	SMI08000937	Acme	5.8	0.25	4656	97	1	10
VEL_06_08	Drillhole	787	797	10	849637	SMI08000937	Acme	1.4	0.61	1630	12	1	10
VEL_06_08	Drillhole	797	807	10	849638	SMI08000937	Acme	0.5	0.66	1889	13	1	10
VEL_06_08	Drillhole	807	817	10	849639	SMI08000937	Acme	0.15	0.35	10	1	1	10
VEL_06_08	Drillhole	817	827	10	849641	SMI08000937	Acme	0.15	0.35	30	1	1	10
VEL_06_08	Drillhole	827	837	10	849642	SMI08000937	Acme	0.15	0.33	1	81	1	10
VEL_06_08	Drillhole	837	847	10	849643	SMI08000937	Acme	0.15	0.33	1	1	1	10
VEL_06_08	Drillhole	847	857	10	849644	SMI08000937	Acme	0.15	0.35	1	5	1	10
VEL_06_08	Drillhole	857	867	10	849645	SMI08000937	Acme	0.15	0.45	4	4	1	10

HoleID	HoleType	From	To	Ba_ppm_I CPES_GE O-AR01	Bi_ppm_I CPES_GE O-AR01	Ca_pct_I CPES_GE O-AR01	Cd_ppm_I CPES_GE O-AR01	Co_ppm_I CPES_GE O-AR01	Cr_ppm_I CPES_GE O-AR01	Cu_ppm_I CPES_GE O-AR01	Fe_pct_IC PES_GE O-AR01	K_pct_IC PES_GE O-AR01	La_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	777	787	6	11	0.14	2.7	0.5	7	45	1.05	0.16	5
VEL_06_08	Drillhole	787	797	8	8	0.24	1.5	0.5	7	32	1.17	0.21	6
VEL_06_08	Drillhole	797	807	7	7	0.48	0.6	0.5	5	23	1.02	0.14	4
VEL_06_08	Drillhole	807	817	6	1.5	0.21	0.25	0.5	8	5	0.58	0.16	5
VEL_06_08	Drillhole	817	827	6	10	0.28	0.25	0.5	6	7	0.51	0.12	5
VEL_06_08	Drillhole	827	837	4	10	0.19	0.25	0.5	9	16	0.7	0.15	4
VEL_06_08	Drillhole	837	847	4	12	0.14	0.25	0.5	7	27	0.65	0.14	4
VEL_06_08	Drillhole	847	857	4	7	0.15	0.25	0.5	8	8	0.64	0.12	5
VEL_06_08	Drillhole	857	867	4	8	0.23	0.25	0.5	5	36	0.78	0.12	4

HoleID	HoleType	From	To	Mg_pct_I CPES_GE O-AR01	Mn_ppm_ ICPES_G EO-AR01	Mo_pct_I CPES_AS Y-AR01	Mo_pct_I CPES_AS Y-AR01dil	Mo_ppm_ ICPES_G EO-AR01	Na_pct_I CPES_GE O-AR01	Ni_ppm_I CPES_GE O-AR01	P_pct_IC PES_GE O-AR01	Pb_ppm_I CPES_GE O-AR01	Sb_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	777	787	0.02	317			0.5	0.005	0.5	0.005	314	114
VEL_06_08	Drillhole	787	797	0.1	477			0.5	0.02	0.5	0.003	294	45
VEL_06_08	Drillhole	797	807	0.1	637			0.5	0.02	0.5	0.002	81	11
VEL_06_08	Drillhole	807	817	0.05	345			0.5	0.04	0.5	0.002	5	1.5
VEL_06_08	Drillhole	817	827	0.05	306			0.5	0.03	0.5	0.002	20	1.5
VEL_06_08	Drillhole	827	837	0.04	376			0.5	0.03	0.5	0.002	17	1.5
VEL_06_08	Drillhole	837	847	0.05	276			2	0.03	0.5	0.002	7	3
VEL_06_08	Drillhole	847	857	0.08	251			0.5	0.04	0.5	0.002	8	1.5
VEL_06_08	Drillhole	857	867	0.09	263			2	0.02	0.5	0.002	15	7



HoleID	HoleType	From	To	Sr_ppm_I CPES_GE O-AR01	Th_ppm_I CPES_GE O-AR01	Ti_pct_IC PES_GE O-AR01	U_ppm_I CPES_GE O-AR01	V_ppm_I CPES_GE O-AR01	W_ppm_I CPES_GE O-AR01	Wgt_kg_ WT_NA	Zn_pct_I CPES_ ASY- AR01	Zn_ppm_I CPES_GE O-AR01
VEL_06_08	Drillhole	777	787	6	13	0.005	14	0.5	1	12.12		803
VEL_06_08	Drillhole	787	797	15	14	0.005	18	1	2	12.09		403
VEL_06_08	Drillhole	797	807	26	20	0.005	21	0.5	34	12.18		151
VEL_06_08	Drillhole	807	817	8	19	0.01	15	0.5	3	12.66		27
VEL_06_08	Drillhole	817	827	12	21	0.005	25	0.5	3	10.27		46
VEL_06_08	Drillhole	827	837	7	21	0.01	19	0.5	7	12.06		44
VEL_06_08	Drillhole	837	847	7	19	0.01	22	0.5	31	11.56		23
VEL_06_08	Drillhole	847	857	9	25	0.02	20	0.5	6	12.22		24
VEL_06_08	Drillhole	857	867	13	21	0.005	20	0.5	4	12.49		49

HoleID	HoleType	From	To	Mo_pct_Best	Pb_ppm_Best	Mo_pct_BestMethod	Pb_ppm_BestMethod
VEL_06_08	Drillhole	777	787	0.00005	314	AR01	AR01
VEL_06_08	Drillhole	787	797	0.00005	294	AR01	AR01
VEL_06_08	Drillhole	797	807	0.00005	81	AR01	AR01
VEL_06_08	Drillhole	807	817	0.00005	5	AR01	AR01
VEL_06_08	Drillhole	817	827	0.00005	20	AR01	AR01
VEL_06_08	Drillhole	827	837	0.00005	17	AR01	AR01
VEL_06_08	Drillhole	837	847	0.0002	7	AR01	AR01
VEL_06_08	Drillhole	847	857	0.00005	8	AR01	AR01
VEL_06_08	Drillhole	857	867	0.0002	15	AR01	AR01

From	To	Interval	Mo_pct_Best
0	7	7	0.003
7	16	9	0.0077
16	22	6	0.0068
22	26.7	4.7	0.001
26.7	36.7	10	0.0034
36.7	45.6	8.9	0.0056
45.6	56.7	11.1	0.0024
56.7	66.7	10	0.0035
66.7	76.7	10	0.117
76.7	86.7	10	0.0414
86.7	96.7	10	0.0122
96.7	106.7	10	0.0049
106.7	116.7	10	0.0226
116.7	126.7	10	0.0193
126.7	136.7	10	0.0027
136.7	146.7	10	0.0033
146.7	156.7	10	0.005
156.7	166.7	10	0.0051
166.7	176.7	10	0.0078
176.7	186.7	10	0.0031
186.7	196.7	10	0.005
196.7	206.7	10	0.0029
206.7	216.7	10	0.0103
216.7	226.7	10	0.0029
226.7	236.7	10	0.0032
236.7	246.7	10	0.0037
246.7	253.25	6.55	0.0093
253.25	257	3.75	0.0182
257	264.1	7.1	0.0046
264.1	267	2.9	0.007
267	277	10	0.0036
277	287	10	0.0089
287	297	10	0.0122
297	307	10	0.0039
307	317	10	0.0024
317	327	10	0.0223
327	332.25	5.25	0.0815
332.25	337	4.75	0.0106
337	347	10	0.0059
347	357	10	0.0143
357	367	10	0.0078
367	377	10	0.004
377	387	10	0.0063
387	392	5	0.0013
392	397	5	0.0008
397	402	5	0.0018
402	407	5	0.0021
407	412	5	0.0038
412	417	5	0.0009
417	422	5	0.0041
422	427	5	0.0041

427	432	5	0.0016
432	437	5	0.0024
437	442	5	0.0022
442	447	5	0.0028
447	452	5	0.0058
452	457	5	0.0231
457	462	5	0.0067
462	467	5	0.005
467	472	5	0.0077
472	477	5	0.0018
477	482	5	0.001
482	487	5	0.0007
487	492	5	0.0025
492	497	5	0.0016
497	502	5	0.0009
502	507	5	0.0043
507	512	5	0.1014
512	517	5	0.0144
517	522	5	0.0062
522	527	5	0.005
527	532	5	0.0032
532	537	5	0.0045
537	542	5	0.0137
542	547	5	0.0161
547	552	5	0.0111
552	557	5	0.0117
557	562	5	0.0151
562	567	5	0.0091
567	572	5	0.0021
572	577	5	0.0006
577	582	5	0.0172
582	587	5	0.0036
587	592	5	0.0072
592	597	5	0.0009
597	602	5	0.0015
602	607	5	0.0102
607	612	5	0.0372
612	617	5	0.1033
617	622	5	0.1412
622	627	5	0.0939
627	631	4	0.097
631	634	3	0.0093
634	638	4	0.0695
638	647	9	0.0061
647	657	10	0.0611
657	667	10	0.0076
667	677	10	0.0013
677	687	10	0.0008
687	697	10	0.0005
697	707	10	0.00005
707	717	10	0.00005
717	727	10	0.00005

727	737	10	0.0008
737	747	10	0.0013
747	757	10	0.0069
757	767	10	0.00005
767	777	10	0.00005
777	787	10	0.00005
787	797	10	0.00005
797	807	10	0.00005
807	817	10	0.00005
817	827	10	0.00005
827	837	10	0.00005
837	847	10	0.0002
847	857	10	0.00005
857	867	10	0.0002

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01
VEL_07_08	Drillhole	0	9	9	849646	SMI08000935	Acme	0.4	1.31	3	19
VEL_07_08	Drillhole	9	16	7	849647	SMI08000935	Acme	0.15	1.53	1	1
VEL_07_08	Drillhole	16	21	5	849648	SMI08000935	Acme	0.15	1.91	1	1
VEL_07_08	Drillhole	21	26	5	849649	SMI08000935	Acme	0.3	1.02	4	1
VEL_07_08	Drillhole	26	31	5	849651	SMI08000935	Acme	0.3	1.7	3	9
VEL_07_08	Drillhole	31	36	5	849652	SMI08000935	Acme	0.3	1.11	1	11
VEL_07_08	Drillhole	36	41	5	849653	SMI08000935	Acme	0.15	1.14	1	1
VEL_07_08	Drillhole	41	46	5	849654	SMI08000935	Acme	0.15	1.53	6	1
VEL_07_08	Drillhole	46	51	5	849655	SMI08000935	Acme	0.15	1.55	3	4
VEL_07_08	Drillhole	51	56	5	849656	SMI08000935	Acme	0.15	1.77	3	7
VEL_07_08	Drillhole	56	61	5	849657	SMI08000935	Acme	0.15	2.03	14	6
VEL_07_08	Drillhole	61	66	5	849658	SMI08000935	Acme	0.15	3.09	6	1
VEL_07_08	Drillhole	66	71	5	849659	SMI08000935	Acme	0.15	1.41	3	1
VEL_07_08	Drillhole	71	76	5	849661	SMI08000935	Acme	0.15	0.67	5	1
VEL_07_08	Drillhole	76	81	5	849662	SMI08000935	Acme	0.15	0.75	4	1
VEL_07_08	Drillhole	81	86	5	849663	SMI08000935	Acme	0.15	0.82	1	1
VEL_07_08	Drillhole	86	91	5	849664	SMI08000935	Acme	0.15	0.79	3	1
VEL_07_08	Drillhole	91	96	5	849665	SMI08000935	Acme	0.15	1	6	1
VEL_07_08	Drillhole	96	101	5	849666	SMI08000935	Acme	0.15	1.09	5	1
VEL_07_08	Drillhole	101	106	5	849667	SMI08000935	Acme	0.15	1.02	3	1
VEL_07_08	Drillhole	106	111	5	849668	SMI08000935	Acme	0.15	1.11	4	1
VEL_07_08	Drillhole	111	116	5	849669	SMI08000935	Acme	0.15	1.35	6	1
VEL_07_08	Drillhole	116	121	5	849671	SMI08000935	Acme	0.3	1.3	23	2

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	0	9	1	10	69	9	1.56	0.25	2
VEL_07_08	Drillhole	9	16	1	10	11	4	2.21	0.25	1
VEL_07_08	Drillhole	16	21	1	10	14	9	2.12	0.25	2
VEL_07_08	Drillhole	21	26	1	10	13	5	1.62	0.25	2
VEL_07_08	Drillhole	26	31	1	10	17	10	1.97	0.25	2
VEL_07_08	Drillhole	31	36	1	10	8	5	2.8	0.25	1
VEL_07_08	Drillhole	36	41	1	10	7	5	2.34	0.25	1
VEL_07_08	Drillhole	41	46	1	10	8	1.5	2.1	0.25	1
VEL_07_08	Drillhole	46	51	1	10	8	1.5	2.75	0.25	1
VEL_07_08	Drillhole	51	56	1	10	8	1.5	2.36	0.25	2
VEL_07_08	Drillhole	56	61	1	10	16	1.5	2.61	0.25	3
VEL_07_08	Drillhole	61	66	1	10	16	1.5	3.29	0.25	2
VEL_07_08	Drillhole	66	71	1	10	3	1.5	2.08	0.25	1
VEL_07_08	Drillhole	71	76	1	10	1	1.5	3.6	0.25	2
VEL_07_08	Drillhole	76	81	1	10	2	4	3.48	0.25	3
VEL_07_08	Drillhole	81	86	1	10	4	1.5	3.7	0.25	4
VEL_07_08	Drillhole	86	91	1	10	4	1.5	3.15	0.25	4
VEL_07_08	Drillhole	91	96	1	10	4	1.5	4.51	0.25	4
VEL_07_08	Drillhole	96	101	1	10	3	4	5.07	0.25	5
VEL_07_08	Drillhole	101	106	1	10	4	6	2.68	0.25	2
VEL_07_08	Drillhole	106	111	1	10	4	1.5	2.57	0.25	2
VEL_07_08	Drillhole	111	116	1	10	6	1.5	3.58	0.25	3
VEL_07_08	Drillhole	116	121	1	10	5	3	4.04	0.25	3

HoleID	HoleType	From	To	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	0	9	47	6	0.85	0.4	22	0.67	433
VEL_07_08	Drillhole	9	16	30	4	0.78	0.24	17	0.5	481
VEL_07_08	Drillhole	16	21	24	7	0.71	0.25	19	0.43	418
VEL_07_08	Drillhole	21	26	41	6	0.71	0.28	23	0.55	504
VEL_07_08	Drillhole	26	31	33	7	0.95	0.31	22	0.48	577
VEL_07_08	Drillhole	31	36	34	6	1.55	0.23	69	0.83	1246
VEL_07_08	Drillhole	36	41	28	4	1.2	0.19	28	0.66	967
VEL_07_08	Drillhole	41	46	29	4	0.83	0.24	20	0.58	578
VEL_07_08	Drillhole	46	51	34	2	0.9	0.32	24	0.77	639
VEL_07_08	Drillhole	51	56	24	2	0.84	0.31	21	0.64	512
VEL_07_08	Drillhole	56	61	36	9	0.97	0.41	21	0.67	734
VEL_07_08	Drillhole	61	66	35	4	1.17	0.39	19	0.66	765
VEL_07_08	Drillhole	66	71	19	5	0.88	0.12	21	0.31	593
VEL_07_08	Drillhole	71	76	23	11	2.35	0.11	28	0.69	1985
VEL_07_08	Drillhole	76	81	31	31	2.9	0.14	31	0.74	2205
VEL_07_08	Drillhole	81	86	30	19	2.61	0.12	27	0.57	2222
VEL_07_08	Drillhole	86	91	29	22	2.4	0.13	29	0.56	1820
VEL_07_08	Drillhole	91	96	30	30	3.64	0.14	30	0.66	2779
VEL_07_08	Drillhole	96	101	37	36	4.07	0.17	31	0.87	3078
VEL_07_08	Drillhole	101	106	23	15	1.69	0.12	27	0.35	1204
VEL_07_08	Drillhole	106	111	24	6	1.36	0.12	25	0.41	994
VEL_07_08	Drillhole	111	116	36	9	2.11	0.2	29	0.76	1611
VEL_07_08	Drillhole	116	121	34	15	2.76	0.23	30	0.91	2133



HoleID	HoleType	From	To	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	0	9			155	0.14	14	0.03	8
VEL_07_08	Drillhole	9	16			1998	0.18	7	0.021	1.5
VEL_07_08	Drillhole	16	21			1317	0.21	6	0.034	1.5
VEL_07_08	Drillhole	21	26			463	0.12	12	0.027	8
VEL_07_08	Drillhole	26	31			334	0.2	9	0.031	1.5
VEL_07_08	Drillhole	31	36			435	0.14	13	0.034	1.5
VEL_07_08	Drillhole	36	41			729	0.12	12	0.035	1.5
VEL_07_08	Drillhole	41	46			784	0.17	7	0.034	14
VEL_07_08	Drillhole	46	51			1087	0.16	9	0.035	10
VEL_07_08	Drillhole	51	56			899	0.17	9	0.036	1.5
VEL_07_08	Drillhole	56	61			973	0.16	13	0.039	12
VEL_07_08	Drillhole	61	66			1358	0.24	12	0.042	1.5
VEL_07_08	Drillhole	66	71			731	0.19	5	0.046	7
VEL_07_08	Drillhole	71	76			335	0.1	12	0.075	6
VEL_07_08	Drillhole	76	81			539	0.12	8	0.064	6
VEL_07_08	Drillhole	81	86			504	0.11	12	0.052	6
VEL_07_08	Drillhole	86	91			295	0.11	12	0.063	7
VEL_07_08	Drillhole	91	96			638	0.11	12	0.05	3
VEL_07_08	Drillhole	96	101			329	0.14	15	0.06	1.5
VEL_07_08	Drillhole	101	106			276	0.11	6	0.059	1.5
VEL_07_08	Drillhole	106	111			1114	0.12	8	0.048	7
VEL_07_08	Drillhole	111	116			927	0.14	12	0.048	6
VEL_07_08	Drillhole	116	121			187	0.08	17	0.048	6

HoleID	HoleType	From	To	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01
VEL_07_08	Drillhole	0	9	1.5	24	8	0.17	4	32	100
VEL_07_08	Drillhole	9	16	1.5	33	6	0.13	4	20	100
VEL_07_08	Drillhole	16	21	1.5	42	7	0.14	11	15	100
VEL_07_08	Drillhole	21	26	3	23	8	0.19	4	28	100
VEL_07_08	Drillhole	26	31	1.5	42	7	0.15	4	31	100
VEL_07_08	Drillhole	31	36	1.5	32	7	0.21	12	28	100
VEL_07_08	Drillhole	36	41	1.5	24	5	0.18	4	25	100
VEL_07_08	Drillhole	41	46	1.5	33	10	0.19	4	20	100
VEL_07_08	Drillhole	46	51	1.5	36	9	0.21	4	22	100
VEL_07_08	Drillhole	51	56	1.5	48	8	0.16	4	15	100
VEL_07_08	Drillhole	56	61	5	56	9	0.15	4	23	86
VEL_07_08	Drillhole	61	66	5	95	7	0.14	8	20	100
VEL_07_08	Drillhole	66	71	1.5	32	8	0.15	4	14	100
VEL_07_08	Drillhole	71	76	4	11	8	0.15	4	19	100
VEL_07_08	Drillhole	76	81	3	12	9	0.21	4	24	100
VEL_07_08	Drillhole	81	86	1.5	14	11	0.2	4	25	100
VEL_07_08	Drillhole	86	91	3	14	10	0.19	8	23	100
VEL_07_08	Drillhole	91	96	1.5	13	10	0.18	4	31	100
VEL_07_08	Drillhole	96	101	1.5	11	12	0.2	4	34	100
VEL_07_08	Drillhole	101	106	1.5	23	11	0.19	4	19	100
VEL_07_08	Drillhole	106	111	1.5	25	10	0.19	4	17	100
VEL_07_08	Drillhole	111	116	1.5	31	13	0.22	4	26	100
VEL_07_08	Drillhole	116	121	1.5	45	12	0.16	4	25	100

HoleID	HoleType	From	To	Wgt_kg_WT_ NA	Zn_pct_ICPES _ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best
VEL_07_08	Drillhole	0	9	4.4		51	0.0155	8
VEL_07_08	Drillhole	9	16	8.14		27	0.1998	1.5
VEL_07_08	Drillhole	16	21	7.21		31	0.1317	1.5
VEL_07_08	Drillhole	21	26	6.78		31	0.0463	8
VEL_07_08	Drillhole	26	31	6.4		30	0.0334	1.5
VEL_07_08	Drillhole	31	36	5.56		42	0.0435	1.5
VEL_07_08	Drillhole	36	41	6.59		34	0.0729	1.5
VEL_07_08	Drillhole	41	46	6.13		30	0.0784	14
VEL_07_08	Drillhole	46	51	6.61		33	0.1087	10
VEL_07_08	Drillhole	51	56	6.44		27	0.0899	1.5
VEL_07_08	Drillhole	56	61	5.64		44	0.0973	12
VEL_07_08	Drillhole	61	66	7.17		43	0.1358	1.5
VEL_07_08	Drillhole	66	71	7.07		24	0.0731	7
VEL_07_08	Drillhole	71	76	7.18		43	0.0335	6
VEL_07_08	Drillhole	76	81	7.24		55	0.0539	6
VEL_07_08	Drillhole	81	86	6.49		63	0.0504	6
VEL_07_08	Drillhole	86	91	6.41		66	0.0295	7
VEL_07_08	Drillhole	91	96	7.05		55	0.0638	3
VEL_07_08	Drillhole	96	101	6.41		60	0.0329	1.5
VEL_07_08	Drillhole	101	106	7.6		35	0.0276	1.5
VEL_07_08	Drillhole	106	111	5.84		37	0.1114	7
VEL_07_08	Drillhole	111	116	7.33		49	0.0927	6
VEL_07_08	Drillhole	116	121	5.94		55	0.0187	6

HoleID	HoleType	From	To		
VEL_07_08	Drillhole	0	9		
VEL_07_08	Drillhole	9	16		
VEL_07_08	Drillhole	16	21		
VEL_07_08	Drillhole	21	26		
VEL_07_08	Drillhole	26	31		
VEL_07_08	Drillhole	31	36		
VEL_07_08	Drillhole	36	41		
VEL_07_08	Drillhole	41	46		
VEL_07_08	Drillhole	46	51		
VEL_07_08	Drillhole	51	56		
VEL_07_08	Drillhole	56	61		
VEL_07_08	Drillhole	61	66		
VEL_07_08	Drillhole	66	71		
VEL_07_08	Drillhole	71	76		
VEL_07_08	Drillhole	76	81		
VEL_07_08	Drillhole	81	86		
VEL_07_08	Drillhole	86	91		
VEL_07_08	Drillhole	91	96		
VEL_07_08	Drillhole	96	101		
VEL_07_08	Drillhole	101	106		
VEL_07_08	Drillhole	106	111		
VEL_07_08	Drillhole	111	116		
VEL_07_08	Drillhole	116	121		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01
VEL_07_08	Drillhole	121	126	5	849672	SMI08000935	Acme	0.15	1.07	1	6
VEL_07_08	Drillhole	126	131	5	849673	SMI08000935	Acme	0.15	1.37	4	1
VEL_07_08	Drillhole	131	136	5	849674	SMI08000935	Acme	0.5	1.58	12	1
VEL_07_08	Drillhole	136	141	5	849675	SMI08000935	Acme	0.15	1.49	9	1
VEL_07_08	Drillhole	141	146	5	849676	SMI08000935	Acme	0.15	1.72	3	1
VEL_07_08	Drillhole	146	151	5	849677	SMI08000935	Acme	0.15	1.36	4	1
VEL_07_08	Drillhole	151	156	5	849678	SMI08000935	Acme	0.15	1.47	5	1
VEL_07_08	Drillhole	156	161	5	849679	SMI08000935	Acme	0.15	1.23	4	1
VEL_07_08	Drillhole	161	166	5	849681	SMI08000935	Acme	0.15	2.35	6	1
VEL_07_08	Drillhole	166	171	5	849682	SMI08000935	Acme	0.15	2.96	4	1
VEL_07_08	Drillhole	171	176	5	849683	SMI08000935	Acme	0.15	1.63	1	1
VEL_07_08	Drillhole	176	181	5	849684	SMI08000935	Acme	0.15	1.56	5	1
VEL_07_08	Drillhole	181	186	5	849685	SMI08000935	Acme	0.15	1.43	5	1
VEL_07_08	Drillhole	186	191	5	849686	SMI08000935	Acme	0.15	1.56	1	1
VEL_07_08	Drillhole	191	196	5	849687	SMI08000935	Acme	0.15	1.77	3	1
VEL_07_08	Drillhole	196	201	5	849688	SMI08000935	Acme	0.15	1.71	3	1
VEL_07_08	Drillhole	201	206	5	849689	SMI08000935	Acme	0.15	1.87	1	1
VEL_07_08	Drillhole	206	211	5	849691	SMI08000935	Acme	0.15	1.9	6	1
VEL_07_08	Drillhole	211	216	5	849692	SMI08000935	Acme	0.15	2.24	5	1
VEL_07_08	Drillhole	216	221	5	849693	SMI08000935	Acme	0.15	1.92	4	1
VEL_07_08	Drillhole	221	226	5	849694	SMI08000935	Acme	0.15	1.86	4	1
VEL_07_08	Drillhole	226	231	5	849695	SMI08000935	Acme	0.15	1.89	3	1
VEL_07_08	Drillhole	231	236	5	849696	SMI08000935	Acme	0.15	2.06	1	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	121	126	1	10	6	1.5	2.85	0.25	2
VEL_07_08	Drillhole	126	131	1	10	14	1.5	2.45	0.25	5
VEL_07_08	Drillhole	131	136	1	10	12	1.5	3.33	0.7	4
VEL_07_08	Drillhole	136	141	1	10	13	1.5	2.46	0.25	4
VEL_07_08	Drillhole	141	146	1	10	9	1.5	2.63	0.25	2
VEL_07_08	Drillhole	146	151	1	10	13	1.5	2.64	0.25	4
VEL_07_08	Drillhole	151	156	1	10	14	1.5	3.24	0.25	3
VEL_07_08	Drillhole	156	161	1	10	12	1.5	3.91	0.25	3
VEL_07_08	Drillhole	161	166	1	10	50	1.5	5.21	0.25	4
VEL_07_08	Drillhole	166	171	1	10	11	1.5	4.86	0.25	4
VEL_07_08	Drillhole	171	176	1	10	14	1.5	2.96	0.25	4
VEL_07_08	Drillhole	176	181	1	10	13	6	2.41	0.25	3
VEL_07_08	Drillhole	181	186	1	10	15	1.5	3	0.25	3
VEL_07_08	Drillhole	186	191	1	10	13	6	3.8	0.25	3
VEL_07_08	Drillhole	191	196	1	10	12	1.5	2.98	0.25	3
VEL_07_08	Drillhole	196	201	1	10	12	1.5	2.48	0.25	2
VEL_07_08	Drillhole	201	206	1	10	12	10	2.74	0.25	3
VEL_07_08	Drillhole	206	211	1	10	15	1.5	2.87	0.25	3
VEL_07_08	Drillhole	211	216	1	10	24	5	2.26	0.25	4
VEL_07_08	Drillhole	216	221	1	10	19	1.5	2.86	0.25	5
VEL_07_08	Drillhole	221	226	1	10	26	3	2.2	0.25	5
VEL_07_08	Drillhole	226	231	1	10	13	1.5	4.9	0.25	6
VEL_07_08	Drillhole	231	236	1	10	33	1.5	3.24	0.25	4

HoleID	HoleType	From	To	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	121	126	33	10	1.78	0.18	29	0.71	1470
VEL_07_08	Drillhole	126	131	57	30	1.46	0.56	27	1.06	779
VEL_07_08	Drillhole	131	136	56	18	2.34	0.43	30	1.27	2005
VEL_07_08	Drillhole	136	141	58	25	1.38	0.52	31	1.05	725
VEL_07_08	Drillhole	141	146	38	5	1.33	0.39	26	0.88	788
VEL_07_08	Drillhole	146	151	53	13	1.57	0.56	30	1.18	828
VEL_07_08	Drillhole	151	156	48	4	1.77	0.6	25	1.29	1049
VEL_07_08	Drillhole	156	161	45	7	2.89	0.32	36	1.02	2121
VEL_07_08	Drillhole	161	166	38	12	2.95	0.7	24	1.13	1863
VEL_07_08	Drillhole	166	171	51	4	1.65	0.45	24	1.04	821
VEL_07_08	Drillhole	171	176	54	7	1.63	0.55	27	1.15	841
VEL_07_08	Drillhole	176	181	51	4	1.32	0.5	31	1.06	657
VEL_07_08	Drillhole	181	186	54	5	1.74	0.53	34	1.19	1009
VEL_07_08	Drillhole	186	191	44	5	2.05	0.35	31	1.18	1477
VEL_07_08	Drillhole	191	196	50	4	1.25	0.36	23	0.96	716
VEL_07_08	Drillhole	196	201	40	2	0.95	0.38	23	0.76	499
VEL_07_08	Drillhole	201	206	40	3	1.08	0.41	21	0.86	574
VEL_07_08	Drillhole	206	211	45	8	1.37	0.56	25	1.08	650
VEL_07_08	Drillhole	211	216	59	6	1.16	0.72	23	1.04	472
VEL_07_08	Drillhole	216	221	55	4	1.62	0.68	29	1.27	785
VEL_07_08	Drillhole	221	226	60	19	1.33	0.62	27	0.91	533
VEL_07_08	Drillhole	226	231	52	6	3.97	0.65	33	1.66	2225
VEL_07_08	Drillhole	231	236	62	8	1.87	0.96	29	1.5	844

HoleID	HoleType	From	To	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	121	126			193	0.07	8	0.045	5
VEL_07_08	Drillhole	126	131			260	0.14	20	0.031	12
VEL_07_08	Drillhole	131	136			671	0.05	16	0.035	23
VEL_07_08	Drillhole	136	141			386	0.12	17	0.029	15
VEL_07_08	Drillhole	141	146			122	0.12	13	0.036	12
VEL_07_08	Drillhole	146	151			177	0.15	28	0.03	11
VEL_07_08	Drillhole	151	156			778	0.14	18	0.027	6
VEL_07_08	Drillhole	156	161			66	0.16	15	0.044	1.5
VEL_07_08	Drillhole	161	166			216	0.17	23	0.037	11
VEL_07_08	Drillhole	166	171			390	0.08	20	0.026	1.5
VEL_07_08	Drillhole	171	176			161	0.2	20	0.026	6
VEL_07_08	Drillhole	176	181			170	0.15	20	0.025	7
VEL_07_08	Drillhole	181	186			133	0.2	20	0.028	12
VEL_07_08	Drillhole	186	191			135	0.17	13	0.03	7
VEL_07_08	Drillhole	191	196			335	0.15	17	0.024	5
VEL_07_08	Drillhole	196	201			101	0.14	13	0.024	1.5
VEL_07_08	Drillhole	201	206			160	0.15	14	0.029	9
VEL_07_08	Drillhole	206	211			84	0.13	15	0.034	9
VEL_07_08	Drillhole	211	216			175	0.16	19	0.03	7
VEL_07_08	Drillhole	216	221			199	0.23	20	0.03	6
VEL_07_08	Drillhole	221	226			339	0.23	21	0.032	12
VEL_07_08	Drillhole	226	231			162	0.4	24	0.034	10
VEL_07_08	Drillhole	231	236			257	0.33	19	0.026	10



HoleID	HoleType	From	To	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01
VEL_07_08	Drillhole	121	126	1.5	29	12	0.18	4	24	100
VEL_07_08	Drillhole	126	131	1.5	28	11	0.3	4	40	100
VEL_07_08	Drillhole	131	136	1.5	34	11	0.21	4	40	100
VEL_07_08	Drillhole	136	141	1.5	31	12	0.27	4	40	100
VEL_07_08	Drillhole	141	146	1.5	38	11	0.23	4	28	100
VEL_07_08	Drillhole	146	151	1.5	32	11	0.27	4	39	100
VEL_07_08	Drillhole	151	156	1.5	21	11	0.23	4	37	100
VEL_07_08	Drillhole	156	161	1.5	21	10	0.22	4	40	100
VEL_07_08	Drillhole	161	166	1.5	51	9	0.17	4	48	100
VEL_07_08	Drillhole	166	171	1.5	50	9	0.17	4	52	100
VEL_07_08	Drillhole	171	176	1.5	30	11	0.26	4	44	100
VEL_07_08	Drillhole	176	181	1.5	28	10	0.26	4	44	100
VEL_07_08	Drillhole	181	186	1.5	25	12	0.27	4	44	100
VEL_07_08	Drillhole	186	191	1.5	39	11	0.25	4	35	100
VEL_07_08	Drillhole	191	196	1.5	37	10	0.24	4	49	100
VEL_07_08	Drillhole	196	201	1.5	31	9	0.22	4	37	100
VEL_07_08	Drillhole	201	206	1.5	32	11	0.22	4	31	100
VEL_07_08	Drillhole	206	211	1.5	28	10	0.24	4	35	100
VEL_07_08	Drillhole	211	216	1.5	37	8	0.23	4	45	100
VEL_07_08	Drillhole	216	221	1.5	33	9	0.24	4	45	100
VEL_07_08	Drillhole	221	226	1.5	39	9	0.23	4	46	100
VEL_07_08	Drillhole	226	231	1.5	27	9	0.24	4	55	100
VEL_07_08	Drillhole	231	236	1.5	35	11	0.28	4	50	100

HoleID	HoleType	From	To	Wgt_kg_WT_ NA	Zn_pct_ICPES _ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best
VEL_07_08	Drillhole	121	126	6.16		44	0.0193	5
VEL_07_08	Drillhole	126	131	5.41		45	0.026	12
VEL_07_08	Drillhole	131	136	6.71		161	0.0671	23
VEL_07_08	Drillhole	136	141	7.3		43	0.0386	15
VEL_07_08	Drillhole	141	146	5.4		44	0.0122	12
VEL_07_08	Drillhole	146	151	6.43		49	0.0177	11
VEL_07_08	Drillhole	151	156	7.45		46	0.0778	6
VEL_07_08	Drillhole	156	161	5.55		60	0.0066	1.5
VEL_07_08	Drillhole	161	166	6.95		57	0.0216	11
VEL_07_08	Drillhole	166	171	5.09		43	0.039	1.5
VEL_07_08	Drillhole	171	176	6.6		50	0.0161	6
VEL_07_08	Drillhole	176	181	5.57		44	0.017	7
VEL_07_08	Drillhole	181	186	7.24		49	0.0133	12
VEL_07_08	Drillhole	186	191	6.58		54	0.0135	7
VEL_07_08	Drillhole	191	196	6.08		40	0.0335	5
VEL_07_08	Drillhole	196	201	5.96		35	0.0101	1.5
VEL_07_08	Drillhole	201	206	7.27		36	0.016	9
VEL_07_08	Drillhole	206	211	6.72		38	0.0084	9
VEL_07_08	Drillhole	211	216	6.84		36	0.0175	7
VEL_07_08	Drillhole	216	221	6.39		44	0.0199	6
VEL_07_08	Drillhole	221	226	5.98		41	0.0339	12
VEL_07_08	Drillhole	226	231	6.8		77	0.0162	10
VEL_07_08	Drillhole	231	236	6.7		55	0.0257	10

HoleID	HoleType	From	To		
VEL_07_08	Drillhole	121	126		
VEL_07_08	Drillhole	126	131		
VEL_07_08	Drillhole	131	136		
VEL_07_08	Drillhole	136	141		
VEL_07_08	Drillhole	141	146		
VEL_07_08	Drillhole	146	151		
VEL_07_08	Drillhole	151	156		
VEL_07_08	Drillhole	156	161		
VEL_07_08	Drillhole	161	166		
VEL_07_08	Drillhole	166	171		
VEL_07_08	Drillhole	171	176		
VEL_07_08	Drillhole	176	181		
VEL_07_08	Drillhole	181	186		
VEL_07_08	Drillhole	186	191		
VEL_07_08	Drillhole	191	196		
VEL_07_08	Drillhole	196	201		
VEL_07_08	Drillhole	201	206		
VEL_07_08	Drillhole	206	211		
VEL_07_08	Drillhole	211	216		
VEL_07_08	Drillhole	216	221		
VEL_07_08	Drillhole	221	226		
VEL_07_08	Drillhole	226	231		
VEL_07_08	Drillhole	231	236		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01
VEL_07_08	Drillhole	236	241	5	849697	SMI08000935	Acme	0.15	2.45	3	1
VEL_07_08	Drillhole	241	246	5	849698	SMI08000935	Acme	0.15	2.46	2	1
VEL_07_08	Drillhole	246	251	5	849699	SMI08000935	Acme	0.15	2.49	7	1
VEL_07_08	Drillhole	251	256	5	849701	SMI08000935	Acme	0.15	2.74	1	1
VEL_07_08	Drillhole	256	261	5	849702	SMI08000935	Acme	2.3	3.05	3	2
VEL_07_08	Drillhole	261	266	5	849703	SMI08000935	Acme	0.5	2.96	14	3
VEL_07_08	Drillhole	266	271	5	849704	SMI08000935	Acme	0.15	3.43	11	2
VEL_07_08	Drillhole	271	276	5	849705	SMI08000935	Acme	0.15	2.27	1	3
VEL_07_08	Drillhole	276	281	5	849706	SMI08000935	Acme	0.3	3.86	6	2
VEL_07_08	Drillhole	281	286	5	849707	SMI08000935	Acme	0.15	3.38	5	3
VEL_07_08	Drillhole	286	291	5	849708	SMI08000935	Acme	0.15	1.5	6	2
VEL_07_08	Drillhole	291	296	5	849709	SMI08000935	Acme	0.15	1.66	9	1
VEL_07_08	Drillhole	296	301	5	849711	SMI08000935	Acme	0.15	0.83	1	3
VEL_07_08	Drillhole	301	306	5	849712	SMI08000935	Acme	3.1	0.61	12	1
VEL_07_08	Drillhole	306	311	5	849713	SMI08000935	Acme	0.15	0.46	13	1
VEL_07_08	Drillhole	311	316	5	849714	SMI08000935	Acme	0.15	0.33	10	1
VEL_07_08	Drillhole	316	321	5	849715	SMI08000935	Acme	0.15	0.34	1	1
VEL_07_08	Drillhole	321	326	5	849716	SMI08000935	Acme	0.15	0.46	8	1
VEL_07_08	Drillhole	326	331	5	849717	SMI08000935	Acme	0.15	0.65	12	1
VEL_07_08	Drillhole	331	336	5	849718	SMI08000935	Acme	7.1	2.77	107	4
VEL_07_08	Drillhole	336	341	5	849719	SMI08000935	Acme	7.2	2.55	322	6
VEL_07_08	Drillhole	341	346	5	849721	SMI08000935	Acme	1.3	2.25	29	1
VEL_07_08	Drillhole	346	351	5	849722	SMI08000935	Acme	28.8	1.59	393	3

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	236	241	1	10	33	1.5	3.03	0.25	5
VEL_07_08	Drillhole	241	246	1	10	33	1.5	2.97	0.25	6
VEL_07_08	Drillhole	246	251	1	10	34	6	3.18	0.25	4
VEL_07_08	Drillhole	251	256	1	10	23	1.5	3.48	0.25	3
VEL_07_08	Drillhole	256	261	1	10	11	4	5.21	5.4	3
VEL_07_08	Drillhole	261	266	1	10	12	1.5	6.21	0.8	4
VEL_07_08	Drillhole	266	271	1	10	9	4	5.01	0.25	2
VEL_07_08	Drillhole	271	276	1	10	11	1.5	3.19	0.25	3
VEL_07_08	Drillhole	276	281	1	10	36	10	6.77	1.1	6
VEL_07_08	Drillhole	281	286	1	10	39	1.5	4.48	0.25	5
VEL_07_08	Drillhole	286	291	1	10	38	8	1.76	0.25	4
VEL_07_08	Drillhole	291	296	1	10	20	6	1.21	0.25	5
VEL_07_08	Drillhole	296	301	1	10	36	4	2.88	0.25	2
VEL_07_08	Drillhole	301	306	2	10	14	16	5.68	29.8	8
VEL_07_08	Drillhole	306	311	1	10	4	1.5	9.14	6.2	4
VEL_07_08	Drillhole	311	316	2	22	19	7	6.02	2.7	3
VEL_07_08	Drillhole	316	321	3	42	8	13	7.1	1	3
VEL_07_08	Drillhole	321	326	2	31	372	10	8.97	1.4	4
VEL_07_08	Drillhole	326	331	2	10	7	1.5	5.28	0.8	0.5
VEL_07_08	Drillhole	331	336	3	10	126	19	4.91	29.6	5
VEL_07_08	Drillhole	336	341	2	10	128	21	6.45	47.5	4
VEL_07_08	Drillhole	341	346	1	22	171	21	6.05	19.4	5
VEL_07_08	Drillhole	346	351	4	23	25	63	4.59	423.3	4

HoleID	HoleType	From	To	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	236	241	60	16	1.65	0.81	31	1.32	666
VEL_07_08	Drillhole	241	246	55	11	1.51	0.72	29	1.24	663
VEL_07_08	Drillhole	246	251	55	5	1.52	0.64	31	1.23	680
VEL_07_08	Drillhole	251	256	49	8	1.55	0.53	30	1.12	966
VEL_07_08	Drillhole	256	261	45	31	2.2	0.45	34	1.15	2075
VEL_07_08	Drillhole	261	266	51	11	2.74	0.57	32	1.13	3272
VEL_07_08	Drillhole	266	271	40	8	2.22	0.39	28	1.23	2111
VEL_07_08	Drillhole	271	276	41	26	1.43	0.53	22	1.31	1053
VEL_07_08	Drillhole	276	281	54	40	3.09	0.61	26	1.54	2673
VEL_07_08	Drillhole	281	286	56	22	2.05	0.62	21	1.33	1749
VEL_07_08	Drillhole	286	291	59	36	1.43	0.69	16	1.29	870
VEL_07_08	Drillhole	291	296	57	18	0.91	0.74	21	1.04	439
VEL_07_08	Drillhole	296	301	22	10	1.64	0.41	8	0.54	1056
VEL_07_08	Drillhole	301	306	15	283	6.34	0.39	6	2.34	3139
VEL_07_08	Drillhole	306	311	4	9	6.18	0.32	5	5.34	6286
VEL_07_08	Drillhole	311	316	2	3	9.12	0.36	4	5.01	4526
VEL_07_08	Drillhole	316	321	0.5	2	8.96	0.34	5	5.93	5662
VEL_07_08	Drillhole	321	326	0.5	2	9.96	0.34	7	5.81	7327
VEL_07_08	Drillhole	326	331	4	4	1.32	0.31	11	2.01	10000
VEL_07_08	Drillhole	331	336	21	180	6.17	1.83	13	2.16	4619
VEL_07_08	Drillhole	336	341	21	224	8.31	1.4	9	2.7	5912
VEL_07_08	Drillhole	341	346	31	73	9.14	1.34	17	3.51	4590
VEL_07_08	Drillhole	346	351	5	1835	24.41	1.63	11	2.85	2037

HoleID	HoleType	From	To	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	236	241			266	0.35	23	0.023	10
VEL_07_08	Drillhole	241	246			329	0.27	21	0.024	8
VEL_07_08	Drillhole	246	251			367	0.28	19	0.028	8
VEL_07_08	Drillhole	251	256			220	0.26	20	0.031	7
VEL_07_08	Drillhole	256	261			348	0.06	18	0.039	1294
VEL_07_08	Drillhole	261	266			402	0.09	21	0.045	186
VEL_07_08	Drillhole	266	271			428	0.26	12	0.061	16
VEL_07_08	Drillhole	271	276			321	0.18	16	0.04	8
VEL_07_08	Drillhole	276	281			281	0.41	32	0.036	135
VEL_07_08	Drillhole	281	286			205	0.26	32	0.031	4
VEL_07_08	Drillhole	286	291			236	0.08	26	0.043	12
VEL_07_08	Drillhole	291	296			277	0.05	28	0.031	14
VEL_07_08	Drillhole	296	301			230	0.08	9	0.006	6
VEL_07_08	Drillhole	301	306	0.361		2000	0.05	8	0.02	982
VEL_07_08	Drillhole	306	311			1680	0.07	4	0.019	5
VEL_07_08	Drillhole	311	316			1221	0.09	2	0.017	1.5
VEL_07_08	Drillhole	316	321			862	0.08	2	0.008	1.5
VEL_07_08	Drillhole	321	326			678	0.07	3	0.026	4
VEL_07_08	Drillhole	326	331	0.317		2000	0.01	0.5	0.049	115
VEL_07_08	Drillhole	331	336	0.246		2000	0.02	12	0.042	1728
VEL_07_08	Drillhole	336	341			1838	0.02	8	0.023	2189
VEL_07_08	Drillhole	341	346			1230	0.12	11	0.025	720
VEL_07_08	Drillhole	346	351	0.032		297	0.04	4	0.01	10000

HoleID	HoleType	From	To	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01
VEL_07_08	Drillhole	236	241	1.5	63	12	0.26	4	49	100
VEL_07_08	Drillhole	241	246	1.5	58	10	0.26	4	56	100
VEL_07_08	Drillhole	246	251	1.5	58	10	0.26	4	52	100
VEL_07_08	Drillhole	251	256	1.5	72	12	0.26	4	35	100
VEL_07_08	Drillhole	256	261	1.5	71	10	0.19	4	35	100
VEL_07_08	Drillhole	261	266	1.5	64	10	0.12	4	39	100
VEL_07_08	Drillhole	266	271	1.5	68	9	0.19	4	31	100
VEL_07_08	Drillhole	271	276	1.5	48	11	0.2	4	30	100
VEL_07_08	Drillhole	276	281	1.5	85	8	0.23	4	48	100
VEL_07_08	Drillhole	281	286	3	92	9	0.21	4	74	100
VEL_07_08	Drillhole	286	291	1.5	19	7	0.18	4	136	100
VEL_07_08	Drillhole	291	296	1.5	18	12	0.15	4	50	100
VEL_07_08	Drillhole	296	301	1.5	18	2	0.02	4	9	100
VEL_07_08	Drillhole	301	306	1.5	18	3	0.03	4	10	100
VEL_07_08	Drillhole	306	311	1.5	39	4	0.005	4	5	100
VEL_07_08	Drillhole	311	316	1.5	14	2	0.005	4	5	100
VEL_07_08	Drillhole	316	321	1.5	15	2	0.005	4	4	100
VEL_07_08	Drillhole	321	326	1.5	47	3	0.005	4	7	100
VEL_07_08	Drillhole	326	331	1.5	31	8	0.005	4	3	100
VEL_07_08	Drillhole	331	336	5	41	7	0.005	4	17	100
VEL_07_08	Drillhole	336	341	5	55	6	0.02	4	21	100
VEL_07_08	Drillhole	341	346	1.5	40	7	0.1	4	29	100
VEL_07_08	Drillhole	346	351	6	4	1	0.04	4	7	1



HoleID	HoleType	From	To	Wgt_kg_WT_ NA	Zn_pct_ICPES _ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best
VEL_07_08	Drillhole	236	241	7		48	0.0266	10
VEL_07_08	Drillhole	241	246	6.64		44	0.0329	8
VEL_07_08	Drillhole	246	251	5.36		42	0.0367	8
VEL_07_08	Drillhole	251	256	7.68		43	0.022	7
VEL_07_08	Drillhole	256	261	7.98		1662	0.0348	1294
VEL_07_08	Drillhole	261	266	4.99		346	0.0402	186
VEL_07_08	Drillhole	266	271	6.24		69	0.0428	16
VEL_07_08	Drillhole	271	276	6.56		48	0.0321	8
VEL_07_08	Drillhole	276	281	6.26		334	0.0281	135
VEL_07_08	Drillhole	281	286	6.11		45	0.0205	4
VEL_07_08	Drillhole	286	291	6.1		57	0.0236	12
VEL_07_08	Drillhole	291	296	7.17		36	0.0277	14
VEL_07_08	Drillhole	296	301	6.48		66	0.023	6
VEL_07_08	Drillhole	301	306	6.26	0.45	4057	0.361	982
VEL_07_08	Drillhole	306	311	6.33		1053	0.168	5
VEL_07_08	Drillhole	311	316	6.78		430	0.1221	1.5
VEL_07_08	Drillhole	316	321	7.37		245	0.0862	1.5
VEL_07_08	Drillhole	321	326	5.49		207	0.0678	4
VEL_07_08	Drillhole	326	331	5.83	0.02	179	0.317	115
VEL_07_08	Drillhole	331	336	7.27	0.46	4051	0.246	1728
VEL_07_08	Drillhole	336	341	5.48		6707	0.1838	2189
VEL_07_08	Drillhole	341	346	7.25		2832	0.123	720
VEL_07_08	Drillhole	346	351	7.94	6.74	10000	0.032	10000

HoleID	HoleType	From	To		
VEL_07_08	Drillhole	236	241		
VEL_07_08	Drillhole	241	246		
VEL_07_08	Drillhole	246	251		
VEL_07_08	Drillhole	251	256		
VEL_07_08	Drillhole	256	261		
VEL_07_08	Drillhole	261	266		
VEL_07_08	Drillhole	266	271		
VEL_07_08	Drillhole	271	276		
VEL_07_08	Drillhole	276	281		
VEL_07_08	Drillhole	281	286		
VEL_07_08	Drillhole	286	291		
VEL_07_08	Drillhole	291	296		
VEL_07_08	Drillhole	296	301		
VEL_07_08	Drillhole	301	306		
VEL_07_08	Drillhole	306	311		
VEL_07_08	Drillhole	311	316		
VEL_07_08	Drillhole	316	321		
VEL_07_08	Drillhole	321	326		
VEL_07_08	Drillhole	326	331		
VEL_07_08	Drillhole	331	336		
VEL_07_08	Drillhole	336	341		
VEL_07_08	Drillhole	341	346		
VEL_07_08	Drillhole	346	351		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01
VEL_07_08	Drillhole	351	356	5	849723	SMI08000935	Acme	6.4	1.59	55	2
VEL_07_08	Drillhole	356	361	5	849724	SMI08000935	Acme	0.5	0.24	98	1
VEL_07_08	Drillhole	361	366	5	849725	SMI08000935	Acme	7.4	0.24	255	1
VEL_07_08	Drillhole	366	371	5	849726	SMI08000935	Acme	0.15	0.29	10	1
VEL_07_08	Drillhole	371	376	5	849727	SMI08000935	Acme	0.15	0.31	1	1
VEL_07_08	Drillhole	376	386	10	849728	SMI08000935	Acme	0.15	0.34	1	1
VEL_07_08	Drillhole	386	396	10	849729	SMI08000935	Acme	0.15	0.37	1	25
VEL_07_08	Drillhole	396	406	10	849730	SMI08000935	Acme	0.15	0.31	8	1
VEL_07_08	Drillhole	406	416	10	849731	SMI08000935	Acme	0.15	0.32	15	1
VEL_07_08	Drillhole	416	426	10	849732	SMI08000935	Acme	0.4	0.28	6	1
VEL_07_08	Drillhole	426	436	10	849733	SMI08000935	Acme	1.6	0.47	70	1
VEL_07_08	Drillhole	436	446	10	849734	SMI08000935	Acme	0.15	0.4	1	1
VEL_07_08	Drillhole	446	456	10	849735	SMI08000935	Acme	0.4	0.34	1	1
VEL_07_08	Drillhole	456	466	10	849736	SMI08000935	Acme	0.15	0.46	1	1
VEL_07_08	Drillhole	466	476	10	849737	SMI08000935	Acme	0.5	0.5	1	1
VEL_07_08	Drillhole	476	486	10	849738	SMI08000935	Acme	0.4	0.41	1	1
VEL_07_08	Drillhole	486	496	10	849739	SMI08000935	Acme	0.4	0.32	7	1
VEL_07_08	Drillhole	496	506	10	849741	SMI08000935	Acme	0.8	0.45	251	2
VEL_07_08	Drillhole	506	516	10	849742	SMI08000935	Acme	3.5	0.72	374	2
VEL_07_08	Drillhole	516	526	10	849743	SMI08000935	Acme	0.4	0.45	3	1
VEL_07_08	Drillhole	526	536	10	849744	SMI08000935	Acme	1.1	0.5	1	1
VEL_07_08	Drillhole	536	546	10	849746	SMI08000935	Acme	0.5	0.5	1	1
VEL_07_08	Drillhole	546	556	10	849747	SMI08000935	Acme	0.15	0.33	1	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	351	356	1	10	16	24	1.46	43.2	1
VEL_07_08	Drillhole	356	361	1	10	1	1.5	0.17	1	0.5
VEL_07_08	Drillhole	361	366	1	10	0.5	7	0.14	0.9	0.5
VEL_07_08	Drillhole	366	371	1	10	1	1.5	0.09	0.25	0.5
VEL_07_08	Drillhole	371	376	1	10	1	8	0.1	0.25	0.5
VEL_07_08	Drillhole	376	386	1	10	1	1.5	0.08	0.25	0.5
VEL_07_08	Drillhole	386	396	1	10	2	1.5	0.08	0.25	0.5
VEL_07_08	Drillhole	396	406	1	10	3	1.5	0.18	0.25	0.5
VEL_07_08	Drillhole	406	416	1	10	1	1.5	0.24	0.25	0.5
VEL_07_08	Drillhole	416	426	1	10	2	10	0.28	0.8	0.5
VEL_07_08	Drillhole	426	436	1	10	3	6	0.36	6.2	0.5
VEL_07_08	Drillhole	436	446	1	10	2	5	0.15	0.25	0.5
VEL_07_08	Drillhole	446	456	1	10	2	6	0.14	0.25	0.5
VEL_07_08	Drillhole	456	466	1	10	2	6	0.2	0.25	0.5
VEL_07_08	Drillhole	466	476	1	10	2	7	0.24	1.4	0.5
VEL_07_08	Drillhole	476	486	1	10	3	39	0.17	0.6	0.5
VEL_07_08	Drillhole	486	496	1	10	2	29	0.22	0.25	0.5
VEL_07_08	Drillhole	496	506	1	10	3	14	0.36	0.9	0.5
VEL_07_08	Drillhole	506	516	1	10	2	283	0.51	2.7	0.5
VEL_07_08	Drillhole	516	526	1	10	2	13	0.26	0.6	0.5
VEL_07_08	Drillhole	526	536	1	10	3	119	0.28	0.25	0.5
VEL_07_08	Drillhole	536	546	1	10	3	45	0.31	0.6	0.5
VEL_07_08	Drillhole	546	556	1	10	4	10	0.32	0.25	0.5

HoleID	HoleType	From	To	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	351	356	8	258	3.56	1.13	6	0.55	763
VEL_07_08	Drillhole	356	361	5	7	0.33	0.14	5	0.05	241
VEL_07_08	Drillhole	361	366	6	31	0.27	0.13	5	0.04	226
VEL_07_08	Drillhole	366	371	5	2	0.36	0.18	6	0.04	340
VEL_07_08	Drillhole	371	376	8	0.5	0.37	0.2	8	0.04	415
VEL_07_08	Drillhole	376	386	6	1	0.41	0.22	8	0.04	407
VEL_07_08	Drillhole	386	396	9	0.5	0.47	0.22	10	0.05	438
VEL_07_08	Drillhole	396	406	5	0.5	0.43	0.16	11	0.04	517
VEL_07_08	Drillhole	406	416	6	0.5	0.4	0.17	9	0.03	478
VEL_07_08	Drillhole	416	426	5	10	0.37	0.15	7	0.02	348
VEL_07_08	Drillhole	426	436	4	25	0.71	0.23	7	0.02	682
VEL_07_08	Drillhole	436	446	4	11	0.52	0.15	9	0.06	330
VEL_07_08	Drillhole	446	456	8	9	0.49	0.15	9	0.05	298
VEL_07_08	Drillhole	456	466	6	44	0.67	0.14	7	0.07	269
VEL_07_08	Drillhole	466	476	4	59	0.88	0.16	6	0.08	295
VEL_07_08	Drillhole	476	486	7	172	0.82	0.17	9	0.07	346
VEL_07_08	Drillhole	486	496	4	130	0.89	0.16	7	0.04	357
VEL_07_08	Drillhole	496	506	4	131	1.26	0.17	6	0.04	307
VEL_07_08	Drillhole	506	516	4	772	2.4	0.16	3	0.08	387
VEL_07_08	Drillhole	516	526	4	83	1.19	0.17	4	0.04	188
VEL_07_08	Drillhole	526	536	7	284	1.7	0.18	4	0.04	312
VEL_07_08	Drillhole	536	546	4	141	1.12	0.14	5	0.06	221
VEL_07_08	Drillhole	546	556	7	34	0.76	0.14	6	0.04	317

HoleID	HoleType	From	To	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	351	356			146	0.36	1	0.006	2694
VEL_07_08	Drillhole	356	361			75	0.04	0.5	0.003	83
VEL_07_08	Drillhole	361	366			9	0.04	0.5	0.003	894
VEL_07_08	Drillhole	366	371			10	0.05	0.5	0.002	20
VEL_07_08	Drillhole	371	376			12	0.04	0.5	0.002	1.5
VEL_07_08	Drillhole	376	386			9	0.05	0.5	0.002	5
VEL_07_08	Drillhole	386	396			3	0.05	0.5	0.002	4
VEL_07_08	Drillhole	396	406			14	0.04	0.5	0.005	4
VEL_07_08	Drillhole	406	416			10	0.05	0.5	0.004	9
VEL_07_08	Drillhole	416	426			77	0.04	0.5	0.004	24
VEL_07_08	Drillhole	426	436			23	0.04	0.5	0.004	207
VEL_07_08	Drillhole	436	446			21	0.03	0.5	0.003	24
VEL_07_08	Drillhole	446	456			63	0.04	0.5	0.003	1.5
VEL_07_08	Drillhole	456	466			285	0.03	0.5	0.003	7
VEL_07_08	Drillhole	466	476			132	0.02	0.5	0.003	14
VEL_07_08	Drillhole	476	486			100	0.04	0.5	0.003	8
VEL_07_08	Drillhole	486	496			3	0.03	0.5	0.004	9
VEL_07_08	Drillhole	496	506			11	0.02	0.5	0.003	21
VEL_07_08	Drillhole	506	516			9	0.01	0.5	0.002	128
VEL_07_08	Drillhole	516	526			7	0.03	0.5	0.002	7
VEL_07_08	Drillhole	526	536			6	0.02	0.5	0.003	6
VEL_07_08	Drillhole	536	546			4	0.02	0.5	0.003	11
VEL_07_08	Drillhole	546	556			2	0.03	0.5	0.003	13

HoleID	HoleType	From	To	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01
VEL_07_08	Drillhole	351	356	5	7	9	0.01	19	5	100
VEL_07_08	Drillhole	356	361	3	3	10	0.005	16	0.5	100
VEL_07_08	Drillhole	361	366	6	4	9	0.005	21	0.5	100
VEL_07_08	Drillhole	366	371	1.5	2	11	0.01	21	0.5	18
VEL_07_08	Drillhole	371	376	1.5	2	16	0.02	27	0.5	29
VEL_07_08	Drillhole	376	386	1.5	2	17	0.02	26	1	36
VEL_07_08	Drillhole	386	396	1.5	3	18	0.02	24	1	10
VEL_07_08	Drillhole	396	406	1.5	4	18	0.01	25	1	37
VEL_07_08	Drillhole	406	416	1.5	4	17	0.005	24	0.5	81
VEL_07_08	Drillhole	416	426	1.5	4	18	0.005	24	0.5	100
VEL_07_08	Drillhole	426	436	1.5	4	16	0.005	29	0.5	41
VEL_07_08	Drillhole	436	446	1.5	8	18	0.005	27	1	25
VEL_07_08	Drillhole	446	456	1.5	7	17	0.01	25	1	4
VEL_07_08	Drillhole	456	466	1.5	10	15	0.005	24	0.5	2
VEL_07_08	Drillhole	466	476	3	10	15	0.005	28	0.5	8
VEL_07_08	Drillhole	476	486	1.5	10	17	0.01	20	2	14
VEL_07_08	Drillhole	486	496	1.5	5	16	0.01	25	2	100
VEL_07_08	Drillhole	496	506	1.5	6	16	0.005	27	1	13
VEL_07_08	Drillhole	506	516	7	11	16	0.005	12	0.5	6
VEL_07_08	Drillhole	516	526	1.5	6	19	0.005	11	0.5	8
VEL_07_08	Drillhole	526	536	1.5	7	19	0.005	22	0.5	100
VEL_07_08	Drillhole	536	546	1.5	10	18	0.005	16	0.5	2
VEL_07_08	Drillhole	546	556	1.5	7	20	0.005	26	0.5	1

HoleID	HoleType	From	To	Wgt_kg_WT_ NA	Zn_pct_ICPES _ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best
VEL_07_08	Drillhole	351	356	6.54		6201	0.0146	2694
VEL_07_08	Drillhole	356	361	7.18		166	0.0075	83
VEL_07_08	Drillhole	361	366	4.56		40	0.0009	894
VEL_07_08	Drillhole	366	371	6.45		48	0.001	20
VEL_07_08	Drillhole	371	376	6.77		23	0.0012	1.5
VEL_07_08	Drillhole	376	386	11.87		23	0.0009	5
VEL_07_08	Drillhole	386	396	12.53		21	0.0003	4
VEL_07_08	Drillhole	396	406	11		18	0.0014	4
VEL_07_08	Drillhole	406	416	11.54		14	0.001	9
VEL_07_08	Drillhole	416	426	11.08		142	0.0077	24
VEL_07_08	Drillhole	426	436	13.24		985	0.0023	207
VEL_07_08	Drillhole	436	446	12		65	0.0021	24
VEL_07_08	Drillhole	446	456	10.8		35	0.0063	1.5
VEL_07_08	Drillhole	456	466	12.65		94	0.0285	7
VEL_07_08	Drillhole	466	476	10.88		275	0.0132	14
VEL_07_08	Drillhole	476	486	12.15		129	0.01	8
VEL_07_08	Drillhole	486	496	12.78		65	0.0003	9
VEL_07_08	Drillhole	496	506	12.83		167	0.0011	21
VEL_07_08	Drillhole	506	516	11.54		450	0.0009	128
VEL_07_08	Drillhole	516	526	12.33		119	0.0007	7
VEL_07_08	Drillhole	526	536	11.69		97	0.0006	6
VEL_07_08	Drillhole	536	546	11.24		109	0.0004	11
VEL_07_08	Drillhole	546	556	13.25		60	0.0002	13



HoleID	HoleType	From	To		
VEL_07_08	Drillhole	351	356		
VEL_07_08	Drillhole	356	361		
VEL_07_08	Drillhole	361	366		
VEL_07_08	Drillhole	366	371		
VEL_07_08	Drillhole	371	376		
VEL_07_08	Drillhole	376	386		
VEL_07_08	Drillhole	386	396		
VEL_07_08	Drillhole	396	406		
VEL_07_08	Drillhole	406	416		
VEL_07_08	Drillhole	416	426		
VEL_07_08	Drillhole	426	436		
VEL_07_08	Drillhole	436	446		
VEL_07_08	Drillhole	446	456		
VEL_07_08	Drillhole	456	466		
VEL_07_08	Drillhole	466	476		
VEL_07_08	Drillhole	476	486		
VEL_07_08	Drillhole	486	496		
VEL_07_08	Drillhole	496	506		
VEL_07_08	Drillhole	506	516		
VEL_07_08	Drillhole	516	526		
VEL_07_08	Drillhole	526	536		
VEL_07_08	Drillhole	536	546		
VEL_07_08	Drillhole	546	556		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICPE S_GEO-AR01	Au_ppb_ICPE S_FA-FUS01
VEL_07_08	Drillhole	556	566	10	849748	SMI08000935	Acme	3.2	0.35	50	1
VEL_07_08	Drillhole	566	576	10	849749	SMI08000935	Acme	0.5	0.36	1	1
VEL_07_08	Drillhole	576	586	10	849750	SMI08000935	Acme	0.15	0.37	1	1
VEL_07_08	Drillhole	586	596	10	849751	SMI08000935	Acme	0.15	0.43	8	1
VEL_07_08	Drillhole	596	606	10	849752	SMI08000935	Acme	0.8	0.56	11	10
VEL_07_08	Drillhole	606	616	10	849753	SMI08000935	Acme	0.15	0.56	1	1
VEL_07_08	Drillhole	616	626	10	849754	SMI08000935	Acme	0.15	0.28	1	1
VEL_07_08	Drillhole	626	636	10	849755	SMI08000935	Acme	0.3	0.42	9	1
VEL_07_08	Drillhole	636	646	10	849756	SMI08000935	Acme	0.3	0.32	1	1
VEL_07_08	Drillhole	646	656	10	849757	SMI08000935	Acme	0.15	0.33	2	1
VEL_07_08	Drillhole	656	666	10	849758	SMI08000935	Acme	0.15	0.48	1	1
VEL_07_08	Drillhole	666	676	10	849759	SMI08000935	Acme	0.6	0.32	12	1
VEL_07_08	Drillhole	676	686	10	849761	SMI08000935	Acme	0.15	0.32	1	1
VEL_07_08	Drillhole	686	696	10	849762	SMI08000935	Acme	0.15	0.42	1	1
VEL_07_08	Drillhole	696	706	10	849763	SMI08000935	Acme	0.15	0.25	1	1
VEL_07_08	Drillhole	706	716	10	849764	SMI08000935	Acme	0.15	0.39	1	1
VEL_07_08	Drillhole	716	726	10	849765	SMI08000935	Acme	0.15	0.31	1	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01	Co_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	556	566	1	10	4	50	0.26	0.25	0.5
VEL_07_08	Drillhole	566	576	1	10	4	12	0.33	0.25	0.5
VEL_07_08	Drillhole	576	586	1	10	4	6	0.23	0.25	0.5
VEL_07_08	Drillhole	586	596	1	10	4	17	0.26	0.25	0.5
VEL_07_08	Drillhole	596	606	1	10	3	12	0.37	0.25	0.5
VEL_07_08	Drillhole	606	616	1	10	3	71	0.25	0.25	0.5
VEL_07_08	Drillhole	616	626	1	10	3	1.5	0.25	0.25	0.5
VEL_07_08	Drillhole	626	636	1	10	3	14	0.22	0.25	0.5
VEL_07_08	Drillhole	636	646	1	10	7	10	0.23	0.25	0.5
VEL_07_08	Drillhole	646	656	1	10	3	1.5	0.34	0.25	0.5
VEL_07_08	Drillhole	656	666	1	10	3	26	0.29	0.25	0.5
VEL_07_08	Drillhole	666	676	1	10	4	57	0.37	0.25	0.5
VEL_07_08	Drillhole	676	686	1	10	6	1.5	0.3	0.25	0.5
VEL_07_08	Drillhole	686	696	1	10	4	1.5	0.32	0.25	0.5
VEL_07_08	Drillhole	696	706	1	10	5	1.5	0.16	0.25	0.5
VEL_07_08	Drillhole	706	716	1	10	5	12	0.28	0.25	0.5
VEL_07_08	Drillhole	716	726	1	10	4	5	0.3	0.25	0.5

HoleID	HoleType	From	To	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPES _GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICPE S_GEO-AR01	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	556	566	5	73	1.1	0.15	4	0.04	352
VEL_07_08	Drillhole	566	576	7	111	1.29	0.19	4	0.03	315
VEL_07_08	Drillhole	576	586	6	16	0.71	0.17	6	0.05	371
VEL_07_08	Drillhole	586	596	7	113	1.3	0.17	5	0.05	295
VEL_07_08	Drillhole	596	606	4	95	1.43	0.14	5	0.05	1386
VEL_07_08	Drillhole	606	616	5	125	1.42	0.13	5	0.05	439
VEL_07_08	Drillhole	616	626	5	26	0.65	0.1	5	0.04	284
VEL_07_08	Drillhole	626	636	5	32	0.82	0.09	5	0.09	267
VEL_07_08	Drillhole	636	646	5	6	0.53	0.13	6	0.05	350
VEL_07_08	Drillhole	646	656	4	14	0.53	0.1	6	0.05	299
VEL_07_08	Drillhole	656	666	4	38	0.76	0.1	5	0.07	156
VEL_07_08	Drillhole	666	676	6	62	1.01	0.1	5	0.05	310
VEL_07_08	Drillhole	676	686	7	4	0.58	0.14	8	0.05	399
VEL_07_08	Drillhole	686	696	4	51	0.91	0.11	5	0.05	230
VEL_07_08	Drillhole	696	706	7	3	0.62	0.14	8	0.04	286
VEL_07_08	Drillhole	706	716	6	50	1.01	0.12	6	0.05	271
VEL_07_08	Drillhole	716	726	7	55	0.78	0.13	7	0.05	339

HoleID	HoleType	From	To	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01
VEL_07_08	Drillhole	556	566			3	0.02	0.5	0.003	187
VEL_07_08	Drillhole	566	576			2	0.03	0.5	0.003	11
VEL_07_08	Drillhole	576	586			3	0.04	0.5	0.003	9
VEL_07_08	Drillhole	586	596			3	0.03	0.5	0.003	7
VEL_07_08	Drillhole	596	606			3	0.01	0.5	0.003	21
VEL_07_08	Drillhole	606	616			2	0.02	0.5	0.003	10
VEL_07_08	Drillhole	616	626			1	0.03	0.5	0.003	3
VEL_07_08	Drillhole	626	636			3	0.02	0.5	0.003	15
VEL_07_08	Drillhole	636	646			5	0.04	0.5	0.003	4
VEL_07_08	Drillhole	646	656			3	0.03	0.5	0.003	4
VEL_07_08	Drillhole	656	666			2	0.03	0.5	0.003	11
VEL_07_08	Drillhole	666	676			2	0.02	0.5	0.002	31
VEL_07_08	Drillhole	676	686			2	0.04	0.5	0.002	4
VEL_07_08	Drillhole	686	696			8	0.02	1	0.002	11
VEL_07_08	Drillhole	696	706			2	0.05	0.5	0.002	3
VEL_07_08	Drillhole	706	716			6	0.03	1	0.002	14
VEL_07_08	Drillhole	716	726			8	0.04	0.5	0.003	9

HoleID	HoleType	From	To	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICPE S_GEO-AR01	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01
VEL_07_08	Drillhole	556	566	1.5	8	17	0.005	17	0.5	1
VEL_07_08	Drillhole	566	576	1.5	5	18	0.005	17	0.5	3
VEL_07_08	Drillhole	576	586	1.5	8	19	0.01	17	0.5	3
VEL_07_08	Drillhole	586	596	1.5	8	19	0.005	11	0.5	44
VEL_07_08	Drillhole	596	606	4	10	16	0.005	15	0.5	100
VEL_07_08	Drillhole	606	616	4	12	19	0.005	18	0.5	100
VEL_07_08	Drillhole	616	626	1.5	13	17	0.005	13	0.5	11
VEL_07_08	Drillhole	626	636	1.5	16	16	0.005	12	0.5	3
VEL_07_08	Drillhole	636	646	1.5	12	20	0.005	16	0.5	1
VEL_07_08	Drillhole	646	656	1.5	15	18	0.005	17	0.5	3
VEL_07_08	Drillhole	656	666	1.5	18	19	0.005	12	0.5	2
VEL_07_08	Drillhole	666	676	5	13	15	0.005	10	0.5	4
VEL_07_08	Drillhole	676	686	1.5	13	21	0.01	13	1	1
VEL_07_08	Drillhole	686	696	5	13	18	0.005	13	0.5	4
VEL_07_08	Drillhole	696	706	1.5	7	20	0.01	17	2	4
VEL_07_08	Drillhole	706	716	1.5	14	17	0.005	24	1	5
VEL_07_08	Drillhole	716	726	1.5	10	19	0.005	17	2	27

HoleID	HoleType	From	To	Wgt_kg_WT_ NA	Zn_pct_ICPES _ASY-AR01	Zn_ppm_ICPE S_GEO-AR01	Mo_pct_Best	Pb_ppm_Best
VEL_07_08	Drillhole	556	566	8.81		142	0.0003	187
VEL_07_08	Drillhole	566	576	17.75		87	0.0002	11
VEL_07_08	Drillhole	576	586	13.03		35	0.0003	9
VEL_07_08	Drillhole	586	596	13.75		52	0.0003	7
VEL_07_08	Drillhole	596	606	10.99		52	0.0003	21
VEL_07_08	Drillhole	606	616	12.34		53	0.0002	10
VEL_07_08	Drillhole	616	626	13.79		9	0.0001	3
VEL_07_08	Drillhole	626	636	11.08		27	0.0003	15
VEL_07_08	Drillhole	636	646	12.54		11	0.0005	4
VEL_07_08	Drillhole	646	656	11.01		10	0.0003	4
VEL_07_08	Drillhole	656	666	10.34		58	0.0002	11
VEL_07_08	Drillhole	666	676	12.48		64	0.0002	31
VEL_07_08	Drillhole	676	686	12.05		12	0.0002	4
VEL_07_08	Drillhole	686	696	11.45		34	0.0008	11
VEL_07_08	Drillhole	696	706	12.08		9	0.0002	3
VEL_07_08	Drillhole	706	716	12.19		15	0.0006	14
VEL_07_08	Drillhole	716	726	11.75		19	0.0008	9

HoleID	HoleType	From	To		
VEL_07_08	Drillhole	556	566		
VEL_07_08	Drillhole	566	576		
VEL_07_08	Drillhole	576	586		
VEL_07_08	Drillhole	586	596		
VEL_07_08	Drillhole	596	606		
VEL_07_08	Drillhole	606	616		
VEL_07_08	Drillhole	616	626		
VEL_07_08	Drillhole	626	636		
VEL_07_08	Drillhole	636	646		
VEL_07_08	Drillhole	646	656		
VEL_07_08	Drillhole	656	666		
VEL_07_08	Drillhole	666	676		
VEL_07_08	Drillhole	676	686		
VEL_07_08	Drillhole	686	696		
VEL_07_08	Drillhole	696	706		
VEL_07_08	Drillhole	706	716		
VEL_07_08	Drillhole	716	726		



From	To	Interval	Mo_pct_Best
0	9	9	0.0155
9	16	7	0.1998
16	21	5	0.1317
21	26	5	0.0463
26	31	5	0.0334
31	36	5	0.0435
36	41	5	0.0729
41	46	5	0.0784
46	51	5	0.1087
51	56	5	0.0899
56	61	5	0.0973
61	66	5	0.1358
66	71	5	0.0731
71	76	5	0.0335
76	81	5	0.0539
81	86	5	0.0504
86	91	5	0.0295
91	96	5	0.0638
96	101	5	0.0329
101	106	5	0.0276
106	111	5	0.1114
111	116	5	0.0927
116	121	5	0.0187
121	126	5	0.0193
126	131	5	0.026
131	136	5	0.0671
136	141	5	0.0386
141	146	5	0.0122
146	151	5	0.0177
151	156	5	0.0778
156	161	5	0.0066
161	166	5	0.0216
166	171	5	0.039
171	176	5	0.0161
176	181	5	0.017
181	186	5	0.0133
186	191	5	0.0135
191	196	5	0.0335
196	201	5	0.0101
201	206	5	0.016
206	211	5	0.0084
211	216	5	0.0175
216	221	5	0.0199
221	226	5	0.0339
226	231	5	0.0162
231	236	5	0.0257
236	241	5	0.0266
241	246	5	0.0329
246	251	5	0.0367
251	256	5	0.022
256	261	5	0.0348

From	To	Interval	Mo_pct_Best
261	266	5	0.0402
266	271	5	0.0428
271	276	5	0.0321
276	281	5	0.0281
281	286	5	0.0205
286	291	5	0.0236
291	296	5	0.0277
296	301	5	0.023
301	306	5	0.361
306	311	5	0.168
311	316	5	0.1221
316	321	5	0.0862
321	326	5	0.0678
326	331	5	0.317
331	336	5	0.246
336	341	5	0.1838
341	346	5	0.123
346	351	5	0.032
351	356	5	0.0146
356	361	5	0.0075
361	366	5	0.0009
366	371	5	0.001
371	376	5	0.0012
376	386	10	0.0009
386	396	10	0.0003
396	406	10	0.0014
406	416	10	0.001
416	426	10	0.0077
426	436	10	0.0023
436	446	10	0.0021
446	456	10	0.0063
456	466	10	0.0285
466	476	10	0.0132
476	486	10	0.01
486	496	10	0.0003
496	506	10	0.0011
506	516	10	0.0009
516	526	10	0.0007
526	536	10	0.0006
536	546	10	0.0004
546	556	10	0.0002
556	566	10	0.0003
566	576	10	0.0002
576	586	10	0.0003
586	596	10	0.0003
596	606	10	0.0003
606	616	10	0.0002
616	626	10	0.0001
626	636	10	0.0003
636	646	10	0.0005
646	656	10	0.0003


<b>From</b>	<b>To</b>	<b>Interval</b>	<b>Mo_pct_Best</b>
656	666	10	0.0002
666	676	10	0.0002
676	686	10	0.0002
686	696	10	0.0008
696	706	10	0.0002
706	716	10	0.0006
716	726	10	0.0008

HoleID	HoleType	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_ICPES_GEO-AR01	Al_pct_ICPES_GEO-AR01	As_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	0	26	26	849766	Unknown	SMI08000936	Acme	0.3	3.45	32
VEL_08_08	Drillhole	26	36	10	849767	Unknown	SMI08000936	Acme	0.5	2.86	212
VEL_08_08	Drillhole	36	41	5	849768	Unknown	SMI08000936	Acme	0.4	2.68	72
VEL_08_08	Drillhole	41	46	5	849769	Unknown	SMI08000936	Acme	0.15	3.02	19
VEL_08_08	Drillhole	46	51	5	849771	Unknown	SMI08000936	Acme	0.15	2.43	2
VEL_08_08	Drillhole	51	56	5	849772	Unknown	SMI08000936	Acme	0.15	2.08	1
VEL_08_08	Drillhole	56	61	5	849773	Unknown	SMI08000936	Acme	0.15	2.56	6
VEL_08_08	Drillhole	61	66	5	849774	Unknown	SMI08000936	Acme	0.15	3.36	5
VEL_08_08	Drillhole	66	71	5	849775	Unknown	SMI08000936	Acme	0.15	3.55	10
VEL_08_08	Drillhole	71	76	5	849776	Unknown	SMI08000936	Acme	0.15	3.6	10
VEL_08_08	Drillhole	76	81	5	849777	Unknown	SMI08000936	Acme	0.15	3.58	8
VEL_08_08	Drillhole	81	86	5	849778	Unknown	SMI08000936	Acme	0.15	2.96	17
VEL_08_08	Drillhole	86	91	5	849779	Unknown	SMI08000936	Acme	0.15	3.05	9
VEL_08_08	Drillhole	91	96	5	849781	Unknown	SMI08000936	Acme	0.15	2.75	1
VEL_08_08	Drillhole	96	101	5	849782	Unknown	SMI08000936	Acme	0.15	2.62	60
VEL_08_08	Drillhole	101	106	5	849783	Unknown	SMI08000936	Acme	0.15	1.98	4
VEL_08_08	Drillhole	106	111	5	849784	Unknown	SMI08000936	Acme	0.4	2.17	43
VEL_08_08	Drillhole	111	116	5	849785	Unknown	SMI08000936	Acme	1.1	2.23	507
VEL_08_08	Drillhole	116	121	5	849786	Unknown	SMI08000936	Acme	1	2.58	644
VEL_08_08	Drillhole	121	126	5	849787	Unknown	SMI08000936	Acme	0.8	3.09	55
VEL_08_08	Drillhole	126	131	5	849788	Unknown	SMI08000936	Acme	0.3	2.08	23
VEL_08_08	Drillhole	131	136	5	849789	Unknown	SMI08000936	Acme	0.3	1.8	48
VEL_08_08	Drillhole	136	141	5	849791	Unknown	SMI08000936	Acme	1	2.3	90
VEL_08_08	Drillhole	141	146	5	849792	Unknown	SMI08000936	Acme	3.6	2.68	598
VEL_08_08	Drillhole	146	151	5	849793	Unknown	SMI08000936	Acme	4.8	2.31	669
VEL_08_08	Drillhole	151	156	5	849794	Unknown	SMI08000936	Acme	0.5	2.29	43
VEL_08_08	Drillhole	156	161	5	849795	Unknown	SMI08000936	Acme	0.15	2.06	7
VEL_08_08	Drillhole	161	166	5	849796	Unknown	SMI08000936	Acme	0.15	1.15	1
VEL_08_08	Drillhole	166	171	5	849797	Unknown	SMI08000936	Acme	0.15	1.99	1
VEL_08_08	Drillhole	171	176	5	849798	Unknown	SMI08000936	Acme	0.15	1.47	1

HoleID	HoleType	From	To	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01
VEL_08_08	Drillhole	0	26	4	1	10	59	1.5	3.35
VEL_08_08	Drillhole	26	36	9	1	10	113	1.5	4.42
VEL_08_08	Drillhole	36	41	3	1	10	38	1.5	4.16
VEL_08_08	Drillhole	41	46	1	1	10	24	3	3.55
VEL_08_08	Drillhole	46	51	1	1	10	9	1.5	3.74
VEL_08_08	Drillhole	51	56	1	1	10	17	1.5	3.57
VEL_08_08	Drillhole	56	61	1	1	10	19	1.5	3.29
VEL_08_08	Drillhole	61	66	1	1	10	32	5	2.8
VEL_08_08	Drillhole	66	71	1	1	10	29	1.5	3.13
VEL_08_08	Drillhole	71	76	1	1	10	30	1.5	2.91
VEL_08_08	Drillhole	76	81	1	1	10	35	1.5	3.03
VEL_08_08	Drillhole	81	86	1	1	10	31	1.5	2.97
VEL_08_08	Drillhole	86	91	1	1	10	37	1.5	2.73
VEL_08_08	Drillhole	91	96	1	1	10	13	1.5	3.43
VEL_08_08	Drillhole	96	101	8	1	10	13	1.5	4.62
VEL_08_08	Drillhole	101	106	1	1	10	16	5	3.53
VEL_08_08	Drillhole	106	111	4	1	10	50	1.5	4.12
VEL_08_08	Drillhole	111	116	75	1	10	12	1.5	8.9
VEL_08_08	Drillhole	116	121	83	1	10	17	1.5	5.34
VEL_08_08	Drillhole	121	126	5	1	10	21	1.5	5.04
VEL_08_08	Drillhole	126	131	1	1	10	25	1.5	3.74
VEL_08_08	Drillhole	131	136	4	1	10	91	1.5	3.4
VEL_08_08	Drillhole	136	141	4	1	10	15	1.5	4.14
VEL_08_08	Drillhole	141	146	28	1	10	17	1.5	4.1
VEL_08_08	Drillhole	146	151	7	1	10	14	23	4.71
VEL_08_08	Drillhole	151	156	1	1	10	18	10	3.14
VEL_08_08	Drillhole	156	161	1	1	10	19	19	2.47
VEL_08_08	Drillhole	161	166	1	1	10	4	3	4.01
VEL_08_08	Drillhole	166	171	1	1	10	10	5	4.36
VEL_08_08	Drillhole	171	176	1	1	10	16	4	2.55

HoleID	HoleType	From	To	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPES _GEO-AR01	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES_ GEO-AR01	K_pct_ICPES_ GEO-AR01
VEL_08_08	Drillhole	0	26	0.25	7	35	62	1.84	0.48
VEL_08_08	Drillhole	26	36	0.25	9	50	30	3.26	0.98
VEL_08_08	Drillhole	36	41	0.25	6	54	11	2.68	0.7
VEL_08_08	Drillhole	41	46	0.25	6	45	13	2.04	0.71
VEL_08_08	Drillhole	46	51	0.25	5	37	20	2.3	0.66
VEL_08_08	Drillhole	51	56	0.25	4	44	15	1.88	0.65
VEL_08_08	Drillhole	56	61	0.25	5	47	16	1.61	0.69
VEL_08_08	Drillhole	61	66	0.25	7	53	24	1.88	0.86
VEL_08_08	Drillhole	66	71	0.25	8	56	42	2	0.79
VEL_08_08	Drillhole	71	76	0.25	7	48	25	1.66	0.81
VEL_08_08	Drillhole	76	81	0.25	8	52	21	1.88	0.83
VEL_08_08	Drillhole	81	86	0.25	8	49	14	1.9	0.82
VEL_08_08	Drillhole	86	91	0.25	8	55	16	1.76	0.92
VEL_08_08	Drillhole	91	96	0.25	3	31	3	1.53	0.56
VEL_08_08	Drillhole	96	101	0.25	5	39	6	2.3	0.6
VEL_08_08	Drillhole	101	106	0.25	6	46	50	2.32	0.72
VEL_08_08	Drillhole	106	111	0.25	5	41	7	2.23	0.87
VEL_08_08	Drillhole	111	116	0.25	3	25	46	2.13	0.54
VEL_08_08	Drillhole	116	121	0.25	8	36	27	2.41	0.64
VEL_08_08	Drillhole	121	126	0.25	8	52	16	2.62	0.66
VEL_08_08	Drillhole	126	131	0.25	6	44	9	2.06	0.71
VEL_08_08	Drillhole	131	136	0.25	3	18	5	1.1	1.07
VEL_08_08	Drillhole	136	141	1.4	6	45	14	2.66	0.46
VEL_08_08	Drillhole	141	146	9.7	10	44	63	2.93	0.43
VEL_08_08	Drillhole	146	151	53.5	9	43	99	5.02	0.38
VEL_08_08	Drillhole	151	156	2.5	3	43	9	1.52	0.4
VEL_08_08	Drillhole	156	161	0.25	5	54	13	1.54	0.47
VEL_08_08	Drillhole	161	166	0.7	5	35	15	3.7	0.23
VEL_08_08	Drillhole	166	171	0.25	6	53	11	2.28	0.34
VEL_08_08	Drillhole	171	176	0.25	3	57	6	1.22	0.38

HoleID	HoleType	From	To	La_ppm_ICPES_GEO-AR01	Mg_pct_ICPES_GEO-AR01	Mn_ppm_ICPES_S_GEO-AR01	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES_ASY-AR01dil	Mo_ppm_ICPES_S_GEO-AR01
VEL_08_08	Drillhole	0	26	19	0.77	1009			12
VEL_08_08	Drillhole	26	36	25	1.91	4293			116
VEL_08_08	Drillhole	36	41	29	1.71	2417			75
VEL_08_08	Drillhole	41	46	29	1.49	1774			111
VEL_08_08	Drillhole	46	51	29	1.58	1288			153
VEL_08_08	Drillhole	51	56	28	1.49	1053			188
VEL_08_08	Drillhole	56	61	25	1.15	1323			179
VEL_08_08	Drillhole	61	66	24	1.33	1476			175
VEL_08_08	Drillhole	66	71	18	1.15	1447			162
VEL_08_08	Drillhole	71	76	22	1.18	781			181
VEL_08_08	Drillhole	76	81	21	1.2	1046			213
VEL_08_08	Drillhole	81	86	26	1.31	4895			369
VEL_08_08	Drillhole	86	91	24	1.24	2886			131
VEL_08_08	Drillhole	91	96	26	1.19	2035			212
VEL_08_08	Drillhole	96	101	31	1.48	9291			125
VEL_08_08	Drillhole	101	106	39	1.63	1937			209
VEL_08_08	Drillhole	106	111	21	1.44	4390			773
VEL_08_08	Drillhole	111	116	25	1.16	10000			120
VEL_08_08	Drillhole	116	121	30	1.43	10000			186
VEL_08_08	Drillhole	121	126	29	1.8	8316			272
VEL_08_08	Drillhole	126	131	25	1.35	3179			682
VEL_08_08	Drillhole	131	136	11	0.47	2992			721
VEL_08_08	Drillhole	136	141	27	1.18	4188			898
VEL_08_08	Drillhole	141	146	27	1.19	8418			358
VEL_08_08	Drillhole	146	151	30	1.26	5560			518
VEL_08_08	Drillhole	151	156	23	0.85	1176			139
VEL_08_08	Drillhole	156	161	21	0.89	1017			324
VEL_08_08	Drillhole	161	166	25	0.92	2338			397
VEL_08_08	Drillhole	166	171	28	1.13	1432			223
VEL_08_08	Drillhole	171	176	28	0.91	657			183

HoleID	HoleType	From	To	Na_pct_ICPES_GEO-AR01	Ni_ppm_ICPES_GEO-AR01	P_pct_ICPES_GEO-AR01	Pb_ppm_ICPES_S_GEO-AR01	Sb_ppm_ICPES_S_GEO-AR01	Sr_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	0	26	0.31	19	0.048	22	4	67
VEL_08_08	Drillhole	26	36	0.1	23	0.036	30	10	39
VEL_08_08	Drillhole	36	41	0.11	23	0.036	19	6	49
VEL_08_08	Drillhole	41	46	0.17	20	0.035	9	1.5	67
VEL_08_08	Drillhole	46	51	0.24	12	0.029	14	1.5	51
VEL_08_08	Drillhole	51	56	0.16	19	0.031	7	1.5	49
VEL_08_08	Drillhole	56	61	0.1	18	0.031	11	6	52
VEL_08_08	Drillhole	61	66	0.14	23	0.033	1.5	6	64
VEL_08_08	Drillhole	66	71	0.25	27	0.031	5	6	73
VEL_08_08	Drillhole	71	76	0.24	22	0.044	12	1.5	75
VEL_08_08	Drillhole	76	81	0.24	24	0.038	11	1.5	84
VEL_08_08	Drillhole	81	86	0.09	24	0.034	11	5	53
VEL_08_08	Drillhole	86	91	0.14	23	0.037	18	1.5	72
VEL_08_08	Drillhole	91	96	0.21	14	0.036	1.5	1.5	77
VEL_08_08	Drillhole	96	101	0.14	20	0.039	12	6	54
VEL_08_08	Drillhole	101	106	0.2	34	0.034	5	4	40
VEL_08_08	Drillhole	106	111	0.08	13	0.021	47	6	37
VEL_08_08	Drillhole	111	116	0.05	15	0.031	28	10	78
VEL_08_08	Drillhole	116	121	0.03	20	0.031	7	12	47
VEL_08_08	Drillhole	121	126	0.04	25	0.04	12	7	44
VEL_08_08	Drillhole	126	131	0.15	16	0.027	13	1.5	36
VEL_08_08	Drillhole	131	136	0.06	6	0.016	38	7	30
VEL_08_08	Drillhole	136	141	0.15	23	0.041	155	6	46
VEL_08_08	Drillhole	141	146	0.04	31	0.041	180	10	51
VEL_08_08	Drillhole	146	151	0.02	28	0.034	384	9	44
VEL_08_08	Drillhole	151	156	0.26	13	0.031	58	1.5	58
VEL_08_08	Drillhole	156	161	0.22	18	0.026	7	1.5	60
VEL_08_08	Drillhole	161	166	0.17	17	0.055	4	1.5	24
VEL_08_08	Drillhole	166	171	0.23	22	0.043	5	1.5	43
VEL_08_08	Drillhole	171	176	0.18	16	0.029	7	1.5	30



HoleID	HoleType	From	To	Th_ppm_ICPES_GEO-AR01	Ti_pct_ICPES_GEO-AR01	U_ppm_ICPES_GEO-AR01	V_ppm_ICPES_GEO-AR01	W_ppm_ICPES_GEO-AR01	Wgt_kg_WT_NA
VEL_08_08	Drillhole	0	26	8	0.18	4	29	100	4.75
VEL_08_08	Drillhole	26	36	7	0.14	4	43	100	7.07
VEL_08_08	Drillhole	36	41	9	0.16	4	42	100	5.89
VEL_08_08	Drillhole	41	46	9	0.19	4	31	100	6.81
VEL_08_08	Drillhole	46	51	9	0.19	4	28	100	6.51
VEL_08_08	Drillhole	51	56	9	0.22	4	31	100	6.01
VEL_08_08	Drillhole	56	61	7	0.16	4	34	100	8.22
VEL_08_08	Drillhole	61	66	8	0.16	4	36	100	4.8
VEL_08_08	Drillhole	66	71	7	0.16	4	42	100	6.49
VEL_08_08	Drillhole	71	76	9	0.18	4	31	100	6.54
VEL_08_08	Drillhole	76	81	9	0.19	4	33	100	6.3
VEL_08_08	Drillhole	81	86	9	0.14	4	33	100	5.23
VEL_08_08	Drillhole	86	91	7	0.17	4	35	100	6.29
VEL_08_08	Drillhole	91	96	9	0.2	4	23	100	7.54
VEL_08_08	Drillhole	96	101	9	0.14	4	28	100	6.8
VEL_08_08	Drillhole	101	106	6	0.24	4	37	100	5.62
VEL_08_08	Drillhole	106	111	6	0.13	4	31	100	6.8
VEL_08_08	Drillhole	111	116	8	0.07	4	19	100	5.92
VEL_08_08	Drillhole	116	121	10	0.08	4	26	100	6.09
VEL_08_08	Drillhole	121	126	10	0.16	4	40	100	7.09
VEL_08_08	Drillhole	126	131	10	0.15	4	31	100	6.28
VEL_08_08	Drillhole	131	136	10	0.04	8	14	100	5.1
VEL_08_08	Drillhole	136	141	8	0.15	4	33	100	6.14
VEL_08_08	Drillhole	141	146	9	0.09	4	34	100	6.54
VEL_08_08	Drillhole	146	151	9	0.03	9	31	100	4.44
VEL_08_08	Drillhole	151	156	8	0.2	14	37	100	6.29
VEL_08_08	Drillhole	156	161	9	0.22	4	42	100	9.42
VEL_08_08	Drillhole	161	166	8	0.19	12	33	100	5.85
VEL_08_08	Drillhole	166	171	8	0.23	12	49	100	6.72
VEL_08_08	Drillhole	171	176	10	0.26	4	46	100	6.47

HoleID	HoleType	From	To	Zn_pct_ICPES_ASY-AR01	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	From_m	To_m
VEL_08_08	Drillhole	0	26		81	0.0012	22	0	7.92
VEL_08_08	Drillhole	26	36		110	0.0116	30	7.92	10.97
VEL_08_08	Drillhole	36	41		72	0.0075	19	10.97	12.5
VEL_08_08	Drillhole	41	46		43	0.0111	9	12.5	14.02
VEL_08_08	Drillhole	46	51		44	0.0153	14	14.02	15.54
VEL_08_08	Drillhole	51	56		41	0.0188	7	15.54	17.07
VEL_08_08	Drillhole	56	61		35	0.0179	11	17.07	18.59
VEL_08_08	Drillhole	61	66		38	0.0175	1.5	18.59	20.12
VEL_08_08	Drillhole	66	71		40	0.0162	5	20.12	21.64
VEL_08_08	Drillhole	71	76		36	0.0181	12	21.64	23.16
VEL_08_08	Drillhole	76	81		37	0.0213	11	23.16	24.69
VEL_08_08	Drillhole	81	86		50	0.0369	11	24.69	26.21
VEL_08_08	Drillhole	86	91		39	0.0131	18	26.21	27.74
VEL_08_08	Drillhole	91	96		34	0.0212	1.5	27.74	29.26
VEL_08_08	Drillhole	96	101		49	0.0125	12	29.26	30.78
VEL_08_08	Drillhole	101	106		52	0.0209	5	30.78	32.31
VEL_08_08	Drillhole	106	111		93	0.0773	47	32.31	33.83
VEL_08_08	Drillhole	111	116		383	0.012	28	33.83	35.36
VEL_08_08	Drillhole	116	121		135	0.0186	7	35.36	36.88
VEL_08_08	Drillhole	121	126		67	0.0272	12	36.88	38.4
VEL_08_08	Drillhole	126	131		59	0.0682	13	38.4	39.93
VEL_08_08	Drillhole	131	136		54	0.0721	38	39.93	41.45
VEL_08_08	Drillhole	136	141		329	0.0898	155	41.45	42.98
VEL_08_08	Drillhole	141	146		1687	0.0358	180	42.98	44.5
VEL_08_08	Drillhole	146	151		8958	0.0518	384	44.5	46.02
VEL_08_08	Drillhole	151	156		408	0.0139	58	46.02	47.55
VEL_08_08	Drillhole	156	161		47	0.0324	7	47.55	49.07
VEL_08_08	Drillhole	161	166		60	0.0397	4	49.07	50.6
VEL_08_08	Drillhole	166	171		48	0.0223	5	50.6	52.12
VEL_08_08	Drillhole	171	176		34	0.0183	7	52.12	53.64

HoleID	HoleType	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_ICPE_S_GEO-AR01	Al_pct_ICPES_GEO-AR01	As_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	176	181	5	849799	Unknown	SMI08000936	Acme	0.15	1.43	3
VEL_08_08	Drillhole	181	186	5	849801	Unknown	SMI08000936	Acme	0.15	1.99	1
VEL_08_08	Drillhole	186	191	5	849802	Unknown	SMI08000936	Acme	0.15	2.44	2
VEL_08_08	Drillhole	191	196	5	849803	Unknown	SMI08000936	Acme	0.15	2.03	4
VEL_08_08	Drillhole	196	201	5	849804	Unknown	SMI08000936	Acme	0.15	2.39	3
VEL_08_08	Drillhole	201	206	5	849805	Unknown	SMI08000936	Acme	0.15	2.32	1
VEL_08_08	Drillhole	206	211	5	849806	Unknown	SMI08000936	Acme	0.15	2.37	1
VEL_08_08	Drillhole	211	216	5	849807	Unknown	SMI08000936	Acme	0.15	2.01	2
VEL_08_08	Drillhole	216	221	5	849808	Unknown	SMI08000936	Acme	0.15	1.37	3
VEL_08_08	Drillhole	221	226	5	849809	Unknown	SMI08000936	Acme	0.15	1.76	1
VEL_08_08	Drillhole	226	231	5	849811	Unknown	SMI08000936	Acme	0.15	1.71	1
VEL_08_08	Drillhole	231	236	5	849812	Unknown	SMI08000936	Acme	0.15	1.68	1
VEL_08_08	Drillhole	236	241	5	849813	Unknown	SMI08000936	Acme	0.15	1.86	1
VEL_08_08	Drillhole	241	246	5	849814	Unknown	SMI08000936	Acme	0.15	1.82	1
VEL_08_08	Drillhole	246	251	5	849815	Unknown	SMI08000936	Acme	0.15	2.19	1
VEL_08_08	Drillhole	251	256	5	849816	Unknown	SMI08000936	Acme	0.15	1.57	1
VEL_08_08	Drillhole	256	261	5	849817	Unknown	SMI08000936	Acme	0.15	1.04	1
VEL_08_08	Drillhole	261	266	5	849818	Unknown	SMI08000936	Acme	0.15	1.35	2
VEL_08_08	Drillhole	266	271	5	849819	Unknown	SMI08000936	Acme	0.15	1.53	1
VEL_08_08	Drillhole	271	276	5	849821	Unknown	SMI08000936	Acme	0.15	1.95	1
VEL_08_08	Drillhole	276	281	5	849822	Unknown	SMI08000936	Acme	0.15	1.93	1
VEL_08_08	Drillhole	281	286	5	849823	Unknown	SMI08000936	Acme	0.15	1.28	1
VEL_08_08	Drillhole	286	291	5	849824	Unknown	SMI08000936	Acme	0.15	1.26	1
VEL_08_08	Drillhole	291	296	5	849825	Unknown	SMI08000936	Acme	0.15	1.63	1
VEL_08_08	Drillhole	296	301	5	849826	Unknown	SMI08000936	Acme	0.15	1.37	1
VEL_08_08	Drillhole	301	306	5	849827	Unknown	SMI08000936	Acme	0.15	2.04	1
VEL_08_08	Drillhole	306	311	5	849828	Unknown	SMI08000936	Acme	0.15	0.9	1
VEL_08_08	Drillhole	311	316	5	849829	Unknown	SMI08000936	Acme	0.15	0.9	1
VEL_08_08	Drillhole	316	321	5	849831	Unknown	SMI08000936	Acme	0.15	0.72	1
VEL_08_08	Drillhole	321	326	5	849832	Unknown	SMI08000936	Acme	0.15	0.78	1

HoleID	HoleType	From	To	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01
VEL_08_08	Drillhole	176	181	1	1	10	17	5	2.46
VEL_08_08	Drillhole	181	186	1	1	10	17	4	2.86
VEL_08_08	Drillhole	186	191	1	1	10	22	1.5	2.19
VEL_08_08	Drillhole	191	196	1	1	10	19	4	2.13
VEL_08_08	Drillhole	196	201	5	1	10	13	1.5	3.06
VEL_08_08	Drillhole	201	206	1	1	10	10	1.5	3.59
VEL_08_08	Drillhole	206	211	1	1	10	8	4	4.41
VEL_08_08	Drillhole	211	216	1	1	10	15	4	2.45
VEL_08_08	Drillhole	216	221	1	1	10	10	1.5	3.38
VEL_08_08	Drillhole	221	226	1	1	10	15	5	2.27
VEL_08_08	Drillhole	226	231	1	1	10	8	1.5	3.87
VEL_08_08	Drillhole	231	236	1	1	10	8	1.5	4.66
VEL_08_08	Drillhole	236	241	1	1	10	7	1.5	4.36
VEL_08_08	Drillhole	241	246	1	1	10	13	1.5	5.08
VEL_08_08	Drillhole	246	251	1	1	10	13	5	4.59
VEL_08_08	Drillhole	251	256	1	1	10	37	1.5	2.4
VEL_08_08	Drillhole	256	261	1	1	10	23	1.5	1.68
VEL_08_08	Drillhole	261	266	1	1	10	24	1.5	2.58
VEL_08_08	Drillhole	266	271	1	1	10	26	4	2.6
VEL_08_08	Drillhole	271	276	1	1	10	26	1.5	2.05
VEL_08_08	Drillhole	276	281	1	1	10	24	1.5	3.11
VEL_08_08	Drillhole	281	286	1	1	10	24	1.5	1.44
VEL_08_08	Drillhole	286	291	1	1	10	6	1.5	3.35
VEL_08_08	Drillhole	291	296	1	1	10	18	6	2.67
VEL_08_08	Drillhole	296	301	1	1	10	8	5	2.56
VEL_08_08	Drillhole	301	306	1	1	10	6	1.5	4.77
VEL_08_08	Drillhole	306	311	1	1	10	27	1.5	1.6
VEL_08_08	Drillhole	311	316	1	1	10	34	4	1.32
VEL_08_08	Drillhole	316	321	1	1	10	37	1.5	1.16
VEL_08_08	Drillhole	321	326	1	1	10	22	1.5	1.53

HoleID	HoleType	From	To	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPES _GEO-AR01	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES_ GEO-AR01	K_pct_ICPES_ GEO-AR01
VEL_08_08	Drillhole	176	181	0.25	4	53	14	1.14	0.34
VEL_08_08	Drillhole	181	186	0.25	4	51	11	1.13	0.4
VEL_08_08	Drillhole	186	191	0.25	5	46	22	0.79	0.4
VEL_08_08	Drillhole	191	196	0.25	4	51	15	0.8	0.4
VEL_08_08	Drillhole	196	201	0.25	2	34	5	0.71	0.16
VEL_08_08	Drillhole	201	206	0.25	2	43	3	1.44	0.16
VEL_08_08	Drillhole	206	211	0.25	3	44	2	1.99	0.2
VEL_08_08	Drillhole	211	216	0.25	3	41	6	0.72	0.34
VEL_08_08	Drillhole	216	221	0.25	2	48	6	1.49	0.29
VEL_08_08	Drillhole	221	226	0.25	2	38	5	0.72	0.35
VEL_08_08	Drillhole	226	231	0.25	3	40	4	1.65	0.22
VEL_08_08	Drillhole	231	236	0.25	5	49	2	2.39	0.23
VEL_08_08	Drillhole	236	241	0.25	5	41	2	2.15	0.2
VEL_08_08	Drillhole	241	246	0.25	4	45	3	1.86	0.37
VEL_08_08	Drillhole	246	251	0.25	3	46	6	1.3	0.38
VEL_08_08	Drillhole	251	256	0.9	4	44	6	1.55	0.67
VEL_08_08	Drillhole	256	261	0.25	4	50	5	1.12	0.49
VEL_08_08	Drillhole	261	266	0.25	3	47	4	1.31	0.48
VEL_08_08	Drillhole	266	271	0.25	3	45	3	1.22	0.43
VEL_08_08	Drillhole	271	276	0.25	5	52	16	1.13	0.53
VEL_08_08	Drillhole	276	281	0.25	4	50	7	1.61	0.5
VEL_08_08	Drillhole	281	286	0.25	4	50	12	0.99	0.45
VEL_08_08	Drillhole	286	291	0.25	3	31	2	1.32	0.14
VEL_08_08	Drillhole	291	296	0.25	4	55	3	1.52	0.44
VEL_08_08	Drillhole	296	301	0.25	2	26	1	1.01	0.16
VEL_08_08	Drillhole	301	306	0.25	3	45	7	1.8	0.24
VEL_08_08	Drillhole	306	311	0.25	5	53	18	1.1	0.55
VEL_08_08	Drillhole	311	316	0.25	6	49	37	1.18	0.65
VEL_08_08	Drillhole	316	321	0.25	6	51	33	1.11	0.64
VEL_08_08	Drillhole	321	326	0.25	3	45	26	0.91	0.41

HoleID	HoleType	From	To	La_ppm_ICPES_GEO-AR01	Mg_pct_ICPES_GEO-AR01	Mn_ppm_ICPES_S_GEO-AR01	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES_ASY-AR01dil	Mo_ppm_ICPES_S_GEO-AR01
VEL_08_08	Drillhole	176	181	29	0.97	679			400
VEL_08_08	Drillhole	181	186	27	1.03	686			267
VEL_08_08	Drillhole	186	191	25	0.71	328			149
VEL_08_08	Drillhole	191	196	23	0.7	487			453
VEL_08_08	Drillhole	196	201	25	0.48	566			117
VEL_08_08	Drillhole	201	206	23	0.76	871			389
VEL_08_08	Drillhole	206	211	27	1	1121			284
VEL_08_08	Drillhole	211	216	26	0.7	473			1128
VEL_08_08	Drillhole	216	221	29	0.95	1165			471
VEL_08_08	Drillhole	221	226	29	0.66	525			507
VEL_08_08	Drillhole	226	231	36	0.86	1518			241
VEL_08_08	Drillhole	231	236	32	1.13	2230			644
VEL_08_08	Drillhole	236	241	32	0.98	1690			444
VEL_08_08	Drillhole	241	246	27	1.08	2845			1478
VEL_08_08	Drillhole	246	251	23	0.89	2470			1223
VEL_08_08	Drillhole	251	256	18	0.86	1286	1.332		2000
VEL_08_08	Drillhole	256	261	23	0.96	827	0.444		2000
VEL_08_08	Drillhole	261	266	23	0.97	2155			1394
VEL_08_08	Drillhole	266	271	25	1.09	1147			1267
VEL_08_08	Drillhole	271	276	27	0.92	720			1527
VEL_08_08	Drillhole	276	281	26	1.14	1979			1935
VEL_08_08	Drillhole	281	286	25	0.81	671			593
VEL_08_08	Drillhole	286	291	21	0.77	1901	0.296		2000
VEL_08_08	Drillhole	291	296	24	1.16	1332			1400
VEL_08_08	Drillhole	296	301	25	0.63	1074			594
VEL_08_08	Drillhole	301	306	29	0.96	2303			1525
VEL_08_08	Drillhole	306	311	27	1	676	0.296		2000
VEL_08_08	Drillhole	311	316	25	1.14	580			969
VEL_08_08	Drillhole	316	321	25	1.08	587			1103
VEL_08_08	Drillhole	321	326	28	0.87	542			1399

HoleID	HoleType	From	To	Na_pct_ICPES_GEO-AR01	Ni_ppm_ICPES_GEO-AR01	P_pct_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	Sb_ppm_ICPES_GEO-AR01	Sr_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	176	181	0.15	17	0.03	18	1.5	26
VEL_08_08	Drillhole	181	186	0.1	18	0.029	6	1.5	48
VEL_08_08	Drillhole	186	191	0.24	21	0.029	5	1.5	49
VEL_08_08	Drillhole	191	196	0.16	19	0.029	6	1.5	37
VEL_08_08	Drillhole	196	201	0.22	10	0.021	6	1.5	60
VEL_08_08	Drillhole	201	206	0.1	12	0.021	1.5	1.5	54
VEL_08_08	Drillhole	206	211	0.13	13	0.022	4	1.5	41
VEL_08_08	Drillhole	211	216	0.16	14	0.021	1.5	1.5	37
VEL_08_08	Drillhole	216	221	0.15	12	0.023	4	1.5	26
VEL_08_08	Drillhole	221	226	0.16	12	0.027	7	1.5	31
VEL_08_08	Drillhole	226	231	0.19	11	0.029	1.5	1.5	26
VEL_08_08	Drillhole	231	236	0.23	17	0.03	1.5	1.5	33
VEL_08_08	Drillhole	236	241	0.26	14	0.031	1.5	1.5	32
VEL_08_08	Drillhole	241	246	0.18	14	0.022	1.5	1.5	37
VEL_08_08	Drillhole	246	251	0.1	13	0.021	1.5	1.5	49
VEL_08_08	Drillhole	251	256	0.15	12	0.013	1.5	1.5	21
VEL_08_08	Drillhole	256	261	0.08	15	0.017	1.5	1.5	20
VEL_08_08	Drillhole	261	266	0.07	14	0.02	1.5	1.5	22
VEL_08_08	Drillhole	266	271	0.17	14	0.027	1.5	1.5	28
VEL_08_08	Drillhole	271	276	0.17	19	0.029	1.5	1.5	40
VEL_08_08	Drillhole	276	281	0.2	17	0.029	1.5	1.5	36
VEL_08_08	Drillhole	281	286	0.13	17	0.03	1.5	1.5	25
VEL_08_08	Drillhole	286	291	0.12	10	0.023	1.5	1.5	28
VEL_08_08	Drillhole	291	296	0.13	17	0.025	1.5	1.5	38
VEL_08_08	Drillhole	296	301	0.15	7	0.025	1.5	1.5	34
VEL_08_08	Drillhole	301	306	0.24	14	0.023	1.5	1.5	41
VEL_08_08	Drillhole	306	311	0.11	17	0.021	5	1.5	18
VEL_08_08	Drillhole	311	316	0.09	22	0.032	5	1.5	14
VEL_08_08	Drillhole	316	321	0.07	19	0.037	6	3	11
VEL_08_08	Drillhole	321	326	0.09	15	0.031	13	1.5	11

HoleID	HoleType	From	To	Th_ppm_ICPES_GEO-AR01	Ti_pct_ICPES_GEO-AR01	U_ppm_ICPES_GEO-AR01	V_ppm_ICPES_GEO-AR01	W_ppm_ICPES_GEO-AR01	Wgt_kg_WT_NA
VEL_08_08	Drillhole	176	181	9	0.26	4	44	100	6.47
VEL_08_08	Drillhole	181	186	10	0.25	4	42	100	6.21
VEL_08_08	Drillhole	186	191	10	0.22	4	34	100	6.89
VEL_08_08	Drillhole	191	196	9	0.22	4	41	100	5.36
VEL_08_08	Drillhole	196	201	8	0.21	4	33	100	6.76
VEL_08_08	Drillhole	201	206	9	0.14	4	40	100	5.6
VEL_08_08	Drillhole	206	211	8	0.17	4	34	100	4.76
VEL_08_08	Drillhole	211	216	10	0.25	4	31	100	7.77
VEL_08_08	Drillhole	216	221	9	0.27	4	40	100	6.65
VEL_08_08	Drillhole	221	226	11	0.25	4	26	100	5.84
VEL_08_08	Drillhole	226	231	11	0.25	4	31	100	6.01
VEL_08_08	Drillhole	231	236	10	0.25	4	36	100	7.68
VEL_08_08	Drillhole	236	241	11	0.26	4	30	100	5.7
VEL_08_08	Drillhole	241	246	8	0.22	4	33	100	6.37
VEL_08_08	Drillhole	246	251	8	0.19	4	33	100	7.19
VEL_08_08	Drillhole	251	256	6	0.12	4	29	100	5.8
VEL_08_08	Drillhole	256	261	9	0.23	4	42	100	6.38
VEL_08_08	Drillhole	261	266	7	0.18	4	36	100	6.11
VEL_08_08	Drillhole	266	271	8	0.23	4	32	100	6.26
VEL_08_08	Drillhole	271	276	8	0.22	4	36	100	7.19
VEL_08_08	Drillhole	276	281	8	0.22	4	37	100	6.34
VEL_08_08	Drillhole	281	286	8	0.23	4	37	100	6.14
VEL_08_08	Drillhole	286	291	7	0.19	4	25	100	7.19
VEL_08_08	Drillhole	291	296	9	0.24	4	43	100	6.15
VEL_08_08	Drillhole	296	301	7	0.21	4	22	100	6.54
VEL_08_08	Drillhole	301	306	9	0.25	4	37	100	7.47
VEL_08_08	Drillhole	306	311	9	0.27	4	39	100	7.02
VEL_08_08	Drillhole	311	316	9	0.26	4	51	100	5.68
VEL_08_08	Drillhole	316	321	10	0.22	4	45	100	6.72
VEL_08_08	Drillhole	321	326	10	0.25	4	34	100	6.34



HoleID	HoleType	From	To	Zn_pct_ICPES_ASY-AR01	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	From_m	To_m
VEL_08_08	Drillhole	176	181		52	0.04	18	53.64	55.17
VEL_08_08	Drillhole	181	186		38	0.0267	6	55.17	56.69
VEL_08_08	Drillhole	186	191		27	0.0149	5	56.69	58.22
VEL_08_08	Drillhole	191	196		31	0.0453	6	58.22	59.74
VEL_08_08	Drillhole	196	201		26	0.0117	6	59.74	61.26
VEL_08_08	Drillhole	201	206		35	0.0389	1.5	61.26	62.79
VEL_08_08	Drillhole	206	211		41	0.0284	4	62.79	64.31
VEL_08_08	Drillhole	211	216		29	0.1128	1.5	64.31	65.84
VEL_08_08	Drillhole	216	221		41	0.0471	4	65.84	67.36
VEL_08_08	Drillhole	221	226		32	0.0507	7	67.36	68.88
VEL_08_08	Drillhole	226	231		38	0.0241	1.5	68.88	70.41
VEL_08_08	Drillhole	231	236		54	0.0644	1.5	70.41	71.93
VEL_08_08	Drillhole	236	241		53	0.0444	1.5	71.93	73.46
VEL_08_08	Drillhole	241	246		44	0.1478	1.5	73.46	74.98
VEL_08_08	Drillhole	246	251		36	0.1223	1.5	74.98	76.5
VEL_08_08	Drillhole	251	256	0.005	38	1.332	1.5	76.5	78.03
VEL_08_08	Drillhole	256	261	0.005	33	0.444	1.5	78.03	79.55
VEL_08_08	Drillhole	261	266		40	0.1394	1.5	79.55	81.08
VEL_08_08	Drillhole	266	271		40	0.1267	1.5	81.08	82.6
VEL_08_08	Drillhole	271	276		31	0.1527	1.5	82.6	84.12
VEL_08_08	Drillhole	276	281		43	0.1935	1.5	84.12	85.65
VEL_08_08	Drillhole	281	286		30	0.0593	1.5	85.65	87.17
VEL_08_08	Drillhole	286	291	0.005	33	0.296	1.5	87.17	88.7
VEL_08_08	Drillhole	291	296		38	0.14	1.5	88.7	90.22
VEL_08_08	Drillhole	296	301		31	0.0594	1.5	90.22	91.74
VEL_08_08	Drillhole	301	306		47	0.1525	1.5	91.74	93.27
VEL_08_08	Drillhole	306	311	0.005	34	0.296	5	93.27	94.79
VEL_08_08	Drillhole	311	316		35	0.0969	5	94.79	96.32
VEL_08_08	Drillhole	316	321		39	0.1103	6	96.32	97.84
VEL_08_08	Drillhole	321	326		34	0.1399	13	97.84	99.36

HoleID	HoleType	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_ICPE S_GEO-AR01	Al_pct_ICPES_ GEO-AR01	As_ppm_ICPES_ GEO-AR01
VEL_08_08	Drillhole	326	331	5	849833	Unknown	SMI08000936	Acme	0.15	0.67	1
VEL_08_08	Drillhole	331	336	5	849834	Unknown	SMI08000936	Acme	0.15	0.96	1
VEL_08_08	Drillhole	336	341	5	849835	Unknown	SMI08000936	Acme	0.8	2.24	1
VEL_08_08	Drillhole	341	346	5	849836	Unknown	SMI08000936	Acme	0.4	1.9	1
VEL_08_08	Drillhole	346	351	5	849837	Unknown	SMI08000936	Acme	0.8	1.47	43
VEL_08_08	Drillhole	351	356	5	849838	Unknown	SMI08000936	Acme	30.8	1.79	7148
VEL_08_08	Drillhole	356	361	5	849839	Unknown	SMI08000936	Acme	9.1	2.22	1867
VEL_08_08	Drillhole	361	366	5	849841	Unknown	SMI08000936	Acme	1.3	2.64	106
VEL_08_08	Drillhole	366	371	5	849842	Unknown	SMI08000936	Acme	1.6	2.27	39
VEL_08_08	Drillhole	371	376	5	849843	Unknown	SMI08000936	Acme	19.5	2.27	837
VEL_08_08	Drillhole	376	381	5	849844	Unknown	SMI08000936	Acme	17.2	2.35	29
VEL_08_08	Drillhole	381	386	5	849845	Unknown	SMI08000936	Acme	6.7	2.77	20
VEL_08_08	Drillhole	386	391	5	849846	Unknown	SMI08000936	Acme	2.5	3.36	91
VEL_08_08	Drillhole	391	396	5	849847	Unknown	SMI08000936	Acme	1.4	2.08	280
VEL_08_08	Drillhole	396	401	5	849848	Unknown	SMI08000936	Acme	11	1.76	115
VEL_08_08	Drillhole	401	406	5	849849	Unknown	SMI08000936	Acme	18.6	0.4	154
VEL_08_08	Drillhole	406	411	5	849851	Unknown	SMI08000936	Acme	5	1.29	98
VEL_08_08	Drillhole	411	416	5	849852	Unknown	SMI08000936	Acme	0.15	1.23	3
VEL_08_08	Drillhole	416	421	5	849853	Unknown	SMI08000936	Acme	71.2	1.23	390
VEL_08_08	Drillhole	421	426	5	849854	Unknown	SMI08000936	Acme	0.15	0.32	1
VEL_08_08	Drillhole	426	431	5	849855	Unknown	SMI08000936	Acme	0.15	0.4	4
VEL_08_08	Drillhole	431	436	5	849856	Unknown	SMI08000936	Acme	0.3	0.49	743
VEL_08_08	Drillhole	436	441	5	849857	Unknown	SMI08000936	Acme	0.15	0.4	1
VEL_08_08	Drillhole	441	446	5	849858	Unknown	SMI08000936	Acme	0.15	0.37	1
VEL_08_08	Drillhole	446	451	5	849859	Unknown	SMI08000936	Acme	0.15	0.34	4
VEL_08_08	Drillhole	451	456	5	849861	Unknown	SMI08000936	Acme	0.15	0.35	3
VEL_08_08	Drillhole	456	461	5	849862	Unknown	SMI08000936	Acme	1.7	0.58	570
VEL_08_08	Drillhole	461	466	5	849863	Unknown	SMI08000936	Acme	0.6	0.45	53
VEL_08_08	Drillhole	466	471	5	849864	Unknown	SMI08000936	Acme	0.15	0.36	2
VEL_08_08	Drillhole	471	476	5	849865	Unknown	SMI08000936	Acme	0.6	0.33	4

HoleID	HoleType	From	To	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01
VEL_08_08	Drillhole	326	331	1	1	10	16	1.5	1.64
VEL_08_08	Drillhole	331	336	1	1	10	14	1.5	2.56
VEL_08_08	Drillhole	336	341	1	1	10	16	1.5	4.38
VEL_08_08	Drillhole	341	346	1	1	10	53	5	3.05
VEL_08_08	Drillhole	346	351	3	1	10	57	1.5	3.36
VEL_08_08	Drillhole	351	356	144	1	10	17	79	10.19
VEL_08_08	Drillhole	356	361	33	1	91	41	47	13
VEL_08_08	Drillhole	361	366	5	1	160	25	44	13.22
VEL_08_08	Drillhole	366	371	1	1	40	4	26	9.85
VEL_08_08	Drillhole	371	376	13	1	10	9	540	10.3
VEL_08_08	Drillhole	376	381	239	1	58	7	1162	9.15
VEL_08_08	Drillhole	381	386	99	1	41	65	404	7.28
VEL_08_08	Drillhole	386	391	11	1	120	39	130	8.49
VEL_08_08	Drillhole	391	396	4	1	10	106	17	2.33
VEL_08_08	Drillhole	396	401	6	1	10	45	11	9.66
VEL_08_08	Drillhole	401	406	16	1	10	11	56	17.64
VEL_08_08	Drillhole	406	411	10	1	10	30	27	11.6
VEL_08_08	Drillhole	411	416	1	1	10	75	1.5	0.76
VEL_08_08	Drillhole	416	421	11	1	10	9	2000	4.19
VEL_08_08	Drillhole	421	426	1	1	10	7	1.5	0.1
VEL_08_08	Drillhole	426	431	1	1	10	15	9	0.19
VEL_08_08	Drillhole	431	436	1	1	10	8	5	0.27
VEL_08_08	Drillhole	436	441	1	1	10	8	5	0.13
VEL_08_08	Drillhole	441	446	1	1	10	10	1.5	0.1
VEL_08_08	Drillhole	446	451	1	1	10	7	1.5	0.15
VEL_08_08	Drillhole	451	456	1	1	10	9	3	0.13
VEL_08_08	Drillhole	456	461	1	1	10	13	10	0.3
VEL_08_08	Drillhole	461	466	1	1	10	11	6	0.24
VEL_08_08	Drillhole	466	471	1	1	10	7	4	0.09
VEL_08_08	Drillhole	471	476	1	1	10	7	5	0.15

HoleID	HoleType	From	To	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPES _GEO-AR01	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES_ GEO-AR01	K_pct_ICPES_ GEO-AR01
VEL_08_08	Drillhole	326	331	0.25	3	39	33	1.12	0.33
VEL_08_08	Drillhole	331	336	0.25	4	41	6	1.63	0.34
VEL_08_08	Drillhole	336	341	4.6	2	36	35	2.88	0.25
VEL_08_08	Drillhole	341	346	3.3	3	43	12	1.6	0.22
VEL_08_08	Drillhole	346	351	1.9	4	56	9	1.69	0.6
VEL_08_08	Drillhole	351	356	25	3	24	199	4.57	0.36
VEL_08_08	Drillhole	356	361	6.5	1	25	79	3.51	0.08
VEL_08_08	Drillhole	361	366	0.25	0.5	36	13	6.27	0.02
VEL_08_08	Drillhole	366	371	0.25	0.5	21	9	3.88	0.03
VEL_08_08	Drillhole	371	376	11.6	8	25	96	5.71	0.17
VEL_08_08	Drillhole	376	381	1.1	0.5	18	22	4.81	0.04
VEL_08_08	Drillhole	381	386	0.7	4	24	70	3.78	0.12
VEL_08_08	Drillhole	386	391	0.6	4	30	97	3.55	0.18
VEL_08_08	Drillhole	391	396	0.25	14	56	73	2.88	0.57
VEL_08_08	Drillhole	396	401	9.9	10	21	101	2.07	0.29
VEL_08_08	Drillhole	401	406	100.1	3	3	355	4.29	0.04
VEL_08_08	Drillhole	406	411	35.2	5	16	249	4.51	0.21
VEL_08_08	Drillhole	411	416	0.25	6	22	60	2.1	0.53
VEL_08_08	Drillhole	416	421	1.3	5	18	93	2.39	0.13
VEL_08_08	Drillhole	421	426	0.25	0.5	9	1	0.31	0.19
VEL_08_08	Drillhole	426	431	0.25	0.5	11	3	0.45	0.24
VEL_08_08	Drillhole	431	436	0.25	0.5	11	2	0.5	0.21
VEL_08_08	Drillhole	436	441	0.25	0.5	8	0.5	0.45	0.24
VEL_08_08	Drillhole	441	446	0.25	0.5	9	0.5	0.4	0.2
VEL_08_08	Drillhole	446	451	0.25	0.5	8	2	0.41	0.16
VEL_08_08	Drillhole	451	456	0.25	0.5	8	0.5	0.39	0.18
VEL_08_08	Drillhole	456	461	3.5	0.5	4	13	0.59	0.18
VEL_08_08	Drillhole	461	466	1.8	0.5	6	10	0.51	0.16
VEL_08_08	Drillhole	466	471	0.25	0.5	5	0.5	0.46	0.23
VEL_08_08	Drillhole	471	476	0.25	0.5	7	17	0.64	0.19

HoleID	HoleType	From	To	La_ppm_ICPES_GEO-AR01	Mg_pct_ICPES_GEO-AR01	Mn_ppm_ICPES_S_GEO-AR01	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES_ASY-AR01dil	Mo_ppm_ICPES_S_GEO-AR01
VEL_08_08	Drillhole	326	331	20	0.84	775	0.372		2000
VEL_08_08	Drillhole	331	336	27	1.08	1528	0.239		2000
VEL_08_08	Drillhole	336	341	22	1.41	3267			1365
VEL_08_08	Drillhole	341	346	25	1.19	1994			1126
VEL_08_08	Drillhole	346	351	27	1.4	6534			1095
VEL_08_08	Drillhole	351	356	27	3.98	10000			514
VEL_08_08	Drillhole	356	361	38	3.19	10000			214
VEL_08_08	Drillhole	361	366	71	0.96	10000			147
VEL_08_08	Drillhole	366	371	48	0.93	10000			768
VEL_08_08	Drillhole	371	376	42	2.01	10000			866
VEL_08_08	Drillhole	376	381	15	0.71	3806			26
VEL_08_08	Drillhole	381	386	14	0.93	2909			25
VEL_08_08	Drillhole	386	391	25	1.22	6498			612
VEL_08_08	Drillhole	391	396	18	0.89	2633			19
VEL_08_08	Drillhole	396	401	14	4.38	3961			12
VEL_08_08	Drillhole	401	406	7	7.58	10000	0.001		7
VEL_08_08	Drillhole	406	411	12	5.76	6576			88
VEL_08_08	Drillhole	411	416	15	0.34	930			238
VEL_08_08	Drillhole	416	421	101	1.2	10000	0.781		2000
VEL_08_08	Drillhole	421	426	7	0.05	283			333
VEL_08_08	Drillhole	426	431	7	0.13	408			199
VEL_08_08	Drillhole	431	436	7	0.08	494			4
VEL_08_08	Drillhole	436	441	11	0.08	375			6
VEL_08_08	Drillhole	441	446	9	0.06	323			4
VEL_08_08	Drillhole	446	451	9	0.06	387			4
VEL_08_08	Drillhole	451	456	10	0.06	345			3
VEL_08_08	Drillhole	456	461	7	0.11	549			3
VEL_08_08	Drillhole	461	466	8	0.08	456			2
VEL_08_08	Drillhole	466	471	10	0.05	440			1
VEL_08_08	Drillhole	471	476	8	0.04	411			0.5

HoleID	HoleType	From	To	Na_pct_ICPES_GEO-AR01	Ni_ppm_ICPES_GEO-AR01	P_pct_ICPES_GEO-AR01	Pb_ppm_ICPES_GEO-AR01	Sb_ppm_ICPES_GEO-AR01	Sr_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	326	331	0.07	11	0.025	11	6	11
VEL_08_08	Drillhole	331	336	0.11	15	0.035	11	6	13
VEL_08_08	Drillhole	336	341	0.13	13	0.026	127	1.5	42
VEL_08_08	Drillhole	341	346	0.12	15	0.075	70	5	57
VEL_08_08	Drillhole	346	351	0.02	27	0.031	36	9	53
VEL_08_08	Drillhole	351	356	0.005	23	0.019	2716	35	86
VEL_08_08	Drillhole	356	361	0.01	10	0.053	1215	10	87
VEL_08_08	Drillhole	361	366	0.01	15	0.05	16	6	60
VEL_08_08	Drillhole	366	371	0.01	9	0.03	32	4	75
VEL_08_08	Drillhole	371	376	0.02	26	0.036	450	7	131
VEL_08_08	Drillhole	376	381	0.03	8	0.042	262	6	31
VEL_08_08	Drillhole	381	386	0.07	15	0.048	123	6	42
VEL_08_08	Drillhole	386	391	0.06	17	0.06	51	7	66
VEL_08_08	Drillhole	391	396	0.05	33	0.054	17	1.5	46
VEL_08_08	Drillhole	396	401	0.02	23	0.094	1563	20	75
VEL_08_08	Drillhole	401	406	0.005	4	0.005	2391	95	56
VEL_08_08	Drillhole	406	411	0.005	12	0.066	354	47	34
VEL_08_08	Drillhole	411	416	0.02	14	0.199	20	4	14
VEL_08_08	Drillhole	416	421	0.02	10	0.013	1671	7	79
VEL_08_08	Drillhole	421	426	0.05	0.5	0.004	9	1.5	4
VEL_08_08	Drillhole	426	431	0.05	1	0.011	12	1.5	6
VEL_08_08	Drillhole	431	436	0.03	0.5	0.003	62	1.5	10
VEL_08_08	Drillhole	436	441	0.06	0.5	0.003	11	1.5	5
VEL_08_08	Drillhole	441	446	0.05	0.5	0.002	14	1.5	6
VEL_08_08	Drillhole	446	451	0.05	0.5	0.002	14	1.5	6
VEL_08_08	Drillhole	451	456	0.05	0.5	0.002	16	1.5	6
VEL_08_08	Drillhole	456	461	0.03	0.5	0.001	165	1.5	13
VEL_08_08	Drillhole	461	466	0.04	0.5	0.001	110	1.5	10
VEL_08_08	Drillhole	466	471	0.06	0.5	0.001	11	1.5	4
VEL_08_08	Drillhole	471	476	0.04	0.5	0.002	23	4	3

HoleID	HoleType	From	To	Th_ppm_ICPES_GEO-AR01	Ti_pct_ICPES_GEO-AR01	U_ppm_ICPES_GEO-AR01	V_ppm_ICPES_GEO-AR01	W_ppm_ICPES_GEO-AR01	Wgt_kg_WT_NA
VEL_08_08	Drillhole	326	331	10	0.21	4	23	100	7.53
VEL_08_08	Drillhole	331	336	11	0.23	4	28	100	6.08
VEL_08_08	Drillhole	336	341	7	0.17	4	45	100	7.06
VEL_08_08	Drillhole	341	346	9	0.15	4	33	100	6.57
VEL_08_08	Drillhole	346	351	9	0.05	4	85	100	5.58
VEL_08_08	Drillhole	351	356	15	0.005	4	28	100	7.12
VEL_08_08	Drillhole	356	361	9	0.05	4	30	95	7.48
VEL_08_08	Drillhole	361	366	13	0.14	24	30	100	7.68
VEL_08_08	Drillhole	366	371	15	0.08	8	16	100	6.32
VEL_08_08	Drillhole	371	376	13	0.005	4	18	100	8.5
VEL_08_08	Drillhole	376	381	7	0.1	4	14	15	10.08
VEL_08_08	Drillhole	381	386	8	0.1	4	19	7	4.97
VEL_08_08	Drillhole	386	391	11	0.13	4	21	10	6.48
VEL_08_08	Drillhole	391	396	9	0.08	4	40	1	7.03
VEL_08_08	Drillhole	396	401	7	0.005	4	20	1	5.58
VEL_08_08	Drillhole	401	406	3	0.005	4	10	1	5.81
VEL_08_08	Drillhole	406	411	2	0.03	4	19	96	8.11
VEL_08_08	Drillhole	411	416	9	0.06	4	24	100	6.28
VEL_08_08	Drillhole	416	421	15	0.005	4	10	100	7.04
VEL_08_08	Drillhole	421	426	11	0.01	15	2	87	6.82
VEL_08_08	Drillhole	426	431	11	0.02	12	4	15	7.06
VEL_08_08	Drillhole	431	436	15	0.01	20	1	5	5.31
VEL_08_08	Drillhole	436	441	19	0.02	27	2	7	5.43
VEL_08_08	Drillhole	441	446	17	0.02	19	2	5	8.12
VEL_08_08	Drillhole	446	451	16	0.01	24	1	4	4.2
VEL_08_08	Drillhole	451	456	17	0.02	21	2	6	6.13
VEL_08_08	Drillhole	456	461	14	0.01	24	0.5	5	7.21
VEL_08_08	Drillhole	461	466	18	0.005	40	1	6	6.27
VEL_08_08	Drillhole	466	471	17	0.02	25	2	5	5.82
VEL_08_08	Drillhole	471	476	15	0.02	23	2	7	5.77

HoleID	HoleType	From	To	Zn_pct_ICPES_ASY-AR01	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	From_m	To_m
VEL_08_08	Drillhole	326	331	0.005	38	0.372	11	99.36	100.9
VEL_08_08	Drillhole	331	336	0.005	68	0.239	11	100.9	102.4
VEL_08_08	Drillhole	336	341		832	0.1365	127	102.4	103.9
VEL_08_08	Drillhole	341	346		597	0.1126	70	103.9	105.5
VEL_08_08	Drillhole	346	351		346	0.1095	36	105.5	107
VEL_08_08	Drillhole	351	356		3835	0.0514	2716	107	108.5
VEL_08_08	Drillhole	356	361		1000	0.0214	1215	108.5	110
VEL_08_08	Drillhole	361	366		82	0.0147	16	110	111.6
VEL_08_08	Drillhole	366	371		64	0.0768	32	111.6	113.1
VEL_08_08	Drillhole	371	376		1932	0.0866	450	113.1	114.6
VEL_08_08	Drillhole	376	381		156	0.0026	262	114.6	116.1
VEL_08_08	Drillhole	381	386		166	0.0025	123	116.1	117.7
VEL_08_08	Drillhole	386	391		170	0.0612	51	117.7	119.2
VEL_08_08	Drillhole	391	396		39	0.0019	17	119.2	120.7
VEL_08_08	Drillhole	396	401		1927	0.0012	1563	120.7	122.2
VEL_08_08	Drillhole	401	406	1.72	10000	0.001	2391	122.2	123.8
VEL_08_08	Drillhole	406	411		5834	0.0088	354	123.8	125.3
VEL_08_08	Drillhole	411	416		90	0.0238	20	125.3	126.8
VEL_08_08	Drillhole	416	421	0.02	191	0.781	1671	126.8	128.3
VEL_08_08	Drillhole	421	426		12	0.0333	9	128.3	129.8
VEL_08_08	Drillhole	426	431		26	0.0199	12	129.8	131.4
VEL_08_08	Drillhole	431	436		63	0.0004	62	131.4	132.9
VEL_08_08	Drillhole	436	441		18	0.0006	11	132.9	134.4
VEL_08_08	Drillhole	441	446		13	0.0004	14	134.4	135.9
VEL_08_08	Drillhole	446	451		44	0.0004	14	135.9	137.5
VEL_08_08	Drillhole	451	456		20	0.0003	16	137.5	139
VEL_08_08	Drillhole	456	461		592	0.0003	165	139	140.5
VEL_08_08	Drillhole	461	466		358	0.0002	110	140.5	142
VEL_08_08	Drillhole	466	471		13	0.0001	11	142	143.6
VEL_08_08	Drillhole	471	476		117	0.00005	23	143.6	145.1



HoleID	HoleType	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_ICPES_S_GEO-AR01	Al_pct_ICPES_GEO-AR01	As_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	476	486	10	849866	Unknown	SMI08000936	Acme	0.15	0.31	1
VEL_08_08	Drillhole	486	496	10	849867	Unknown	SMI08000936	Acme	0.15	0.26	1
VEL_08_08	Drillhole	496	506	10	849868	Unknown	SMI08000936	Acme	0.5	0.4	11
VEL_08_08	Drillhole	506	516	10	849869	Unknown	SMI08000936	Acme	1.7	0.49	244
VEL_08_08	Drillhole	516	526	10	849870	Unknown	SMI08000936	Acme	0.4	0.31	1
VEL_08_08	Drillhole	526	536	10	849871	Unknown	SMI08000936	Acme	0.4	0.31	49
VEL_08_08	Drillhole	536	546	10	849872	Unknown	SMI08000936	Acme	0.15	0.22	1
VEL_08_08	Drillhole	546	556	10	849873	Unknown	SMI08000936	Acme	0.15	0.27	1
VEL_08_08	Drillhole	556	566	10	849874	Unknown	SMI08000936	Acme	0.15	0.29	1
VEL_08_08	Drillhole	566	576	10	849875	Unknown	SMI08000936	Acme	0.8	0.56	15
VEL_08_08	Drillhole	576	586	10	849876	Unknown	SMI08000936	Acme	5.9	0.6	4883

HoleID	HoleType	From	To	Au_ppb_ICPES _FA-FUS01	Au_ppm_ICPE S_GEO-AR01	B_ppm_ICPES _GEO-AR01	Ba_ppm_ICPE S_GEO-AR01	Bi_ppm_ICPES _GEO-AR01	Ca_pct_ICPES _GEO-AR01
VEL_08_08	Drillhole	476	486	1	1	10	9	4	0.13
VEL_08_08	Drillhole	486	496	1	1	10	9	1.5	0.14
VEL_08_08	Drillhole	496	506	1	1	10	18	11	0.17
VEL_08_08	Drillhole	506	516	1	1	10	13	43	0.22
VEL_08_08	Drillhole	516	526	6	1	10	8	80	0.21
VEL_08_08	Drillhole	526	536	1	1	10	6	9	1.31
VEL_08_08	Drillhole	536	546	1	1	10	6	1.5	0.11
VEL_08_08	Drillhole	546	556	1	1	10	7	5	0.21
VEL_08_08	Drillhole	556	566	1	1	10	9	7	0.21
VEL_08_08	Drillhole	566	576	1	1	10	9	9	0.5
VEL_08_08	Drillhole	576	586	58	1	10	21	21	0.72

HoleID	HoleType	From	To	Cd_ppm_ICPE S_GEO-AR01	Co_ppm_ICPE S_GEO-AR01	Cr_ppm_ICPES _GEO-AR01	Cu_ppm_ICPE S_GEO-AR01	Fe_pct_ICPES_ GEO-AR01	K_pct_ICPES_ GEO-AR01
VEL_08_08	Drillhole	476	486	0.9	0.5	5	7	0.47	0.21
VEL_08_08	Drillhole	486	496	0.25	0.5	8	9	0.5	0.17
VEL_08_08	Drillhole	496	506	1	0.5	4	53	0.85	0.23
VEL_08_08	Drillhole	506	516	1.5	0.5	6	154	1.16	0.24
VEL_08_08	Drillhole	516	526	0.9	0.5	7	38	0.87	0.2
VEL_08_08	Drillhole	526	536	2	1	8	91	1.36	0.17
VEL_08_08	Drillhole	536	546	0.25	0.5	7	9	0.47	0.14
VEL_08_08	Drillhole	546	556	1.1	0.5	10	26	0.63	0.13
VEL_08_08	Drillhole	556	566	0.25	0.5	8	17	0.77	0.14
VEL_08_08	Drillhole	566	576	3.5	0.5	8	80	1.06	0.17
VEL_08_08	Drillhole	576	586	4.4	0.5	4	241	1.57	0.19

HoleID	HoleType	From	To	La_ppm_ICPES_GEO-AR01	Mg_pct_ICPES_GEO-AR01	Mn_ppm_ICPES_S_GEO-AR01	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES_ASY-AR01dil	Mo_ppm_ICPES_S_GEO-AR01
VEL_08_08	Drillhole	476	486	9	0.04	411			1
VEL_08_08	Drillhole	486	496	7	0.04	336			4
VEL_08_08	Drillhole	496	506	7	0.07	402			0.5
VEL_08_08	Drillhole	506	516	6	0.07	479			0.5
VEL_08_08	Drillhole	516	526	5	0.03	336			1
VEL_08_08	Drillhole	526	536	6	0.33	2859			27
VEL_08_08	Drillhole	536	546	4	0.03	263			0.5
VEL_08_08	Drillhole	546	556	4	0.03	269			0.5
VEL_08_08	Drillhole	556	566	6	0.05	410			0.5
VEL_08_08	Drillhole	566	576	3	0.07	481			0.5
VEL_08_08	Drillhole	576	586	4	0.06	2145			2

HoleID	HoleType	From	To	Na_pct_ICPES_GEO-AR01	Ni_ppm_ICPES_GEO-AR01	P_pct_ICPES_GEO-AR01	Pb_ppm_ICPES_S_GEO-AR01	Sb_ppm_ICPES_S_GEO-AR01	Sr_ppm_ICPES_GEO-AR01
VEL_08_08	Drillhole	476	486	0.05	0.5	0.002	19	1.5	3
VEL_08_08	Drillhole	486	496	0.05	0.5	0.002	5	1.5	3
VEL_08_08	Drillhole	496	506	0.04	0.5	0.006	36	1.5	5
VEL_08_08	Drillhole	506	516	0.04	0.5	0.004	67	1.5	6
VEL_08_08	Drillhole	516	526	0.05	0.5	0.002	52	1.5	3
VEL_08_08	Drillhole	526	536	0.03	2	0.002	19	1.5	11
VEL_08_08	Drillhole	536	546	0.05	0.5	0.002	4	1.5	4
VEL_08_08	Drillhole	546	556	0.04	0.5	0.002	10	1.5	7
VEL_08_08	Drillhole	556	566	0.05	0.5	0.002	24	1.5	9
VEL_08_08	Drillhole	566	576	0.02	0.5	0.002	61	1.5	16
VEL_08_08	Drillhole	576	586	0.005	0.5	0.002	1327	36	22

HoleID	HoleType	From	To	Th_ppm_ICPES_GEO-AR01	Ti_pct_ICPES_GEO-AR01	U_ppm_ICPES_GEO-AR01	V_ppm_ICPES_GEO-AR01	W_ppm_ICPES_GEO-AR01	Wgt_kg_WT_NA
VEL_08_08	Drillhole	476	486	13	0.02	19	2	3	12.92
VEL_08_08	Drillhole	486	496	12	0.01	32	1	3	10.86
VEL_08_08	Drillhole	496	506	12	0.02	16	3	6	10.79
VEL_08_08	Drillhole	506	516	19	0.02	29	2	100	13.78
VEL_08_08	Drillhole	516	526	20	0.01	26	0.5	4	13.18
VEL_08_08	Drillhole	526	536	16	0.005	14	0.5	32	12.48
VEL_08_08	Drillhole	536	546	17	0.005	20	0.5	3	11.14
VEL_08_08	Drillhole	546	556	22	0.005	21	0.5	7	11.46
VEL_08_08	Drillhole	556	566	29	0.005	30	0.5	3	12.49
VEL_08_08	Drillhole	566	576	21	0.005	16	0.5	3	12.51
VEL_08_08	Drillhole	576	586	17	0.005	14	0.5	9	11.92

HoleID	HoleType	From	To	Zn_pct_ICPES_ASY-AR01	Zn_ppm_ICPES_GEO-AR01	Mo_pct_Best	Pb_ppm_Best	From_m	To_m
VEL_08_08	Drillhole	476	486		156	0.0001	19	145.1	148.1
VEL_08_08	Drillhole	486	496		54	0.0004	5	148.1	151.2
VEL_08_08	Drillhole	496	506		197	0.00005	36	151.2	154.2
VEL_08_08	Drillhole	506	516		289	0.00005	67	154.2	157.3
VEL_08_08	Drillhole	516	526		163	0.0001	52	157.3	160.3
VEL_08_08	Drillhole	526	536		372	0.0027	19	160.3	163.4
VEL_08_08	Drillhole	536	546		60	0.00005	4	163.4	166.4
VEL_08_08	Drillhole	546	556		169	0.00005	10	166.4	169.5
VEL_08_08	Drillhole	556	566		96	0.00005	24	169.5	172.5
VEL_08_08	Drillhole	566	576		592	0.00005	61	172.5	175.6
VEL_08_08	Drillhole	576	586		835	0.0002	1327	175.6	178.6

From	To	Interval	Mo_pct_Best
0	26	26	0.0012
26	36	10	0.0116
36	41	5	0.0075
41	46	5	0.0111
46	51	5	0.0153
51	56	5	0.0188
56	61	5	0.0179
61	66	5	0.0175
66	71	5	0.0162
71	76	5	0.0181
76	81	5	0.0213
81	86	5	0.0369
86	91	5	0.0131
91	96	5	0.0212
96	101	5	0.0125
101	106	5	0.0209
106	111	5	0.0773
111	116	5	0.012
116	121	5	0.0186
121	126	5	0.0272
126	131	5	0.0682
131	136	5	0.0721
136	141	5	0.0898
141	146	5	0.0358
146	151	5	0.0518
151	156	5	0.0139
156	161	5	0.0324
161	166	5	0.0397
166	171	5	0.0223
171	176	5	0.0183
176	181	5	0.04
181	186	5	0.0267
186	191	5	0.0149
191	196	5	0.0453
196	201	5	0.0117
201	206	5	0.0389
206	211	5	0.0284
211	216	5	0.1128
216	221	5	0.0471
221	226	5	0.0507
226	231	5	0.0241
231	236	5	0.0644
236	241	5	0.0444
241	246	5	0.1478
246	251	5	0.1223
251	256	5	1.332
256	261	5	0.444
261	266	5	0.1394
266	271	5	0.1267
271	276	5	0.1527
276	281	5	0.1935



From	To	Interval	Mo_pct_Best
281	286	5	0.0593
286	291	5	0.296
291	296	5	0.14
296	301	5	0.0594
301	306	5	0.1525
306	311	5	0.296
311	316	5	0.0969
316	321	5	0.1103
321	326	5	0.1399
326	331	5	0.372
331	336	5	0.239
336	341	5	0.1365
341	346	5	0.1126
346	351	5	0.1095
351	356	5	0.0514
356	361	5	0.0214
361	366	5	0.0147
366	371	5	0.0768
371	376	5	0.0866
376	381	5	0.0026
381	386	5	0.0025
386	391	5	0.0612
391	396	5	0.0019
396	401	5	0.0012
401	406	5	0.001
406	411	5	0.0088
411	416	5	0.0238
416	421	5	0.781
421	426	5	0.0333
426	431	5	0.0199
431	436	5	0.0004
436	441	5	0.0006
441	446	5	0.0004
446	451	5	0.0004
451	456	5	0.0003
456	461	5	0.0003
461	466	5	0.0002
466	471	5	0.0001
471	476	5	0.00005
476	486	10	0.0001
486	496	10	0.0004
496	506	10	0.00005
506	516	10	0.00005
516	526	10	0.0001
526	536	10	0.0027
536	546	10	0.00005
546	556	10	0.00005
556	566	10	0.00005
566	576	10	0.00005
576	586	10	0.0002

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO- AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	0	16	16	849877	SMI08000938	0.15	1.85	9	2	1
VEL_09_08	Drillhole	16	26	10	849878	SMI08000938	14.8	1.61	1312	61	1
VEL_09_08	Drillhole	26	36	10	849879	SMI08000938	0.3	1.93	1	1	1
VEL_09_08	Drillhole	36	46	10	849881	SMI08000938	0.4	1.93	12	14	1
VEL_09_08	Drillhole	46	56	10	849882	SMI08000938	1.3	3.75	5	178	1
VEL_09_08	Drillhole	56	66	10	849883	SMI08000938	0.15	2.12	3	12	1
VEL_09_08	Drillhole	66	76	10	849884	SMI08000938	0.15	1.57	4	7	1
VEL_09_08	Drillhole	76	86	10	849885	SMI08000938	0.15	3.31	6	9	1
VEL_09_08	Drillhole	86	96	10	849886	SMI08000938	0.15	2.57	7	2	2
VEL_09_08	Drillhole	96	106	10	849887	SMI08000938	69.9	1.75	492	63	1
VEL_09_08	Drillhole	106	116	10	849888	SMI08000938	0.7	2.99	6	1	1
VEL_09_08	Drillhole	116	126	10	849889	SMI08000938	0.15	3.33	3	4	1
VEL_09_08	Drillhole	126	136	10	849890	SMI08000938	0.15	3.05	13	4	1
VEL_09_08	Drillhole	136	146	10	849891	SMI08000938	0.5	2.35	5	12	1
VEL_09_08	Drillhole	146	156	10	849892	SMI08000938	0.15	2.78	3	9	1
VEL_09_08	Drillhole	156	166	10	849893	SMI08000938	0.7	2.65	9	29	1
VEL_09_08	Drillhole	166	176	10	849894	SMI08000938	2.3	3.11	9	381	1
VEL_09_08	Drillhole	176	186	10	849895	SMI08000938	1.2	3.52	27	93	1
VEL_09_08	Drillhole	186	196	10	849896	SMI08000938	4.4	3.27	19	2759	1
VEL_09_08	Drillhole	196	201	5	849897	SMI08000938	1	2.69	58	72	1
VEL_09_08	Drillhole	201	206	5	849898	SMI08000938	0.5	2.21	1	22	1
VEL_09_08	Drillhole	206	211	5	849899	SMI08000938	0.15	3.02	4	16	1
VEL_09_08	Drillhole	211	216	5	849901	SMI08000938	0.15	2.39	3	38	1
VEL_09_08	Drillhole	216	221	5	849902	SMI08000938	0.15	2.56	7	33	1
VEL_09_08	Drillhole	221	226	5	849904	SMI08000938	0.3	3.82	3	32	1
VEL_09_08	Drillhole	226	231	5	849905	SMI08000938	0.15	3.54	7	110	1
VEL_09_08	Drillhole	231	236	5	849906	SMI08000938	0.15	3.74	15	26	1
VEL_09_08	Drillhole	236	241	5	849907	SMI08000938	0.15	4.34	2	1	1
VEL_09_08	Drillhole	241	246	5	849908	SMI08000938	0.15	4.04	3	1	1

HoleID	HoleType	From	To	B_ppm_ICP ES_GEO- AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICP ES_GEO- AR01	Cd_ppm_IC PES_GEO- AR01	Co_ppm_IC PES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	0	16	10	24	13	1.14	0.5	26	31
VEL_09_08	Drillhole	16	26	10	19	176	1.7	24.2	41	25
VEL_09_08	Drillhole	26	36	10	36	22	1.45	0.25	9	36
VEL_09_08	Drillhole	36	46	10	32	149	1.29	0.25	13	34
VEL_09_08	Drillhole	46	56	10	63	839	2.06	0.7	48	52
VEL_09_08	Drillhole	56	66	10	44	76	1.59	0.25	7	31
VEL_09_08	Drillhole	66	76	10	23	59	1.94	0.25	3	23
VEL_09_08	Drillhole	76	86	10	35	1.5	2.1	0.25	7	40
VEL_09_08	Drillhole	86	96	10	26	13	1.85	0.25	3	20
VEL_09_08	Drillhole	96	106	10	18	19	1.28	74.4	18	22
VEL_09_08	Drillhole	106	116	10	21	11	2.1	0.25	14	38
VEL_09_08	Drillhole	116	126	10	32	12	2.22	0.25	8	40
VEL_09_08	Drillhole	126	136	10	23	17	2.03	0.25	6	42
VEL_09_08	Drillhole	136	146	10	24	69	2.64	0.25	16	34
VEL_09_08	Drillhole	146	156	10	24	89	2.09	0.25	14	36
VEL_09_08	Drillhole	156	166	10	26	232	1.8	0.25	14	45
VEL_09_08	Drillhole	166	176	10	45	534	2.22	0.6	19	47
VEL_09_08	Drillhole	176	186	10	38	507	2.15	0.25	14	44
VEL_09_08	Drillhole	186	196	10	37	1169	2.22	1.3	13	31
VEL_09_08	Drillhole	196	201	10	16	510	2.65	0.25	11	28
VEL_09_08	Drillhole	201	206	10	14	157	1.84	0.25	4	15
VEL_09_08	Drillhole	206	211	10	15	164	2.54	0.25	3	16
VEL_09_08	Drillhole	211	216	10	10	144	2.36	0.25	3	14
VEL_09_08	Drillhole	216	221	10	13	225	2.62	0.25	6	28
VEL_09_08	Drillhole	221	226	10	12	614	5.95	0.25	7	35
VEL_09_08	Drillhole	226	231	10	20	23	2.74	0.25	7	35
VEL_09_08	Drillhole	231	236	10	12	81	3.05	0.25	9	33
VEL_09_08	Drillhole	236	241	10	21	9	3.04	0.25	7	27
VEL_09_08	Drillhole	241	246	10	28	19	2.74	0.5	9	32

HoleID	HoleType	From	To	Cu_ppm_IC PES_GEO- AR01	Fe_pct_ICPE S_GEO- AR01	K_pct_ICPE S_GEO- AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICP ES_GEO- AR01	Mn_ppm_IC PES_GEO- AR01	Mo_pct_ICP ES_ASY- AR01
VEL_09_08	Drillhole	0	16	462	4.13	0.52	7	0.67	421	
VEL_09_08	Drillhole	16	26	1001	6.77	0.27	7	0.54	823	
VEL_09_08	Drillhole	26	36	212	2.84	0.91	17	1.14	795	
VEL_09_08	Drillhole	36	46	255	2.42	0.66	14	0.78	424	
VEL_09_08	Drillhole	46	56	834	5.84	1.19	8	1.25	538	
VEL_09_08	Drillhole	56	66	120	1.65	0.58	14	0.66	454	
VEL_09_08	Drillhole	66	76	35	0.99	0.27	16	0.38	464	
VEL_09_08	Drillhole	76	86	28	1.19	0.77	11	0.85	342	
VEL_09_08	Drillhole	86	96	9	0.42	0.27	10	0.26	162	
VEL_09_08	Drillhole	96	106	602	4.21	0.28	6	0.27	327	
VEL_09_08	Drillhole	106	116	255	2.63	0.48	8	0.55	365	
VEL_09_08	Drillhole	116	126	79	1.77	0.7	10	0.71	430	
VEL_09_08	Drillhole	126	136	147	1.13	0.6	11	0.62	352	
VEL_09_08	Drillhole	136	146	517	2.97	0.31	15	0.5	635	
VEL_09_08	Drillhole	146	156	202	1.74	0.59	13	0.68	420	
VEL_09_08	Drillhole	156	166	501	1.94	0.63	11	0.71	433	
VEL_09_08	Drillhole	166	176	1036	3.34	0.65	12	0.82	648	
VEL_09_08	Drillhole	176	186	637	2.73	0.77	9	0.88	551	
VEL_09_08	Drillhole	186	196	3561	2.45	0.64	8	0.69	410	
VEL_09_08	Drillhole	196	201	501	2.59	0.31	12	0.55	623	
VEL_09_08	Drillhole	201	206	172	0.98	0.17	11	0.17	272	
VEL_09_08	Drillhole	206	211	54	0.81	0.16	9	0.19	236	
VEL_09_08	Drillhole	211	216	70	0.88	0.11	8	0.16	294	
VEL_09_08	Drillhole	216	221	65	1.48	0.27	11	0.38	455	
VEL_09_08	Drillhole	221	226	81	2.23	0.32	15	0.6	923	
VEL_09_08	Drillhole	226	231	60	1.69	0.66	10	0.85	440	
VEL_09_08	Drillhole	231	236	97	1.86	0.54	11	0.74	436	
VEL_09_08	Drillhole	236	241	63	1.23	0.59	8	0.7	311	
VEL_09_08	Drillhole	241	246	122	1.46	0.6	9	0.73	338	

HoleID	HoleType	From	To	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_IC PES_GEO- AR01	Na_pct_ICP ES_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPE S_GEO- AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	0	16		5	0.08	25	0.029	23	1.5
VEL_09_08	Drillhole	16	26		9	0.08	28	0.026	1571	234
VEL_09_08	Drillhole	26	36		3	0.08	36	0.037	12	1.5
VEL_09_08	Drillhole	36	46		5	0.1	29	0.035	20	6
VEL_09_08	Drillhole	46	56		31	0.22	36	0.037	29	7
VEL_09_08	Drillhole	56	66		23	0.24	19	0.042	11	3
VEL_09_08	Drillhole	66	76		9	0.17	13	0.037	15	1.5
VEL_09_08	Drillhole	76	86		4	0.24	22	0.043	12	1.5
VEL_09_08	Drillhole	86	96		2	0.29	16	0.042	8	1.5
VEL_09_08	Drillhole	96	106		3	0.1	23	0.039	10000	741
VEL_09_08	Drillhole	106	116		8	0.16	25	0.043	68	1.5
VEL_09_08	Drillhole	116	126		5	0.33	23	0.03	21	4
VEL_09_08	Drillhole	126	136		6	0.25	19	0.032	13	4
VEL_09_08	Drillhole	136	146		3	0.24	22	0.028	10	3
VEL_09_08	Drillhole	146	156		10	0.32	24	0.03	11	1.5
VEL_09_08	Drillhole	156	166		4	0.32	27	0.034	9	1.5
VEL_09_08	Drillhole	166	176		18	0.28	37	0.035	14	1.5
VEL_09_08	Drillhole	176	186		12	0.26	28	0.03	11	1.5
VEL_09_08	Drillhole	186	196		19	0.19	25	0.037	11	1.5
VEL_09_08	Drillhole	196	201		35	0.21	17	0.032	23	1.5
VEL_09_08	Drillhole	201	206		24	0.2	11	0.027	9	1.5
VEL_09_08	Drillhole	206	211		16	0.25	9	0.03	9	1.5
VEL_09_08	Drillhole	211	216		25	0.23	10	0.031	11	1.5
VEL_09_08	Drillhole	216	221		22	0.26	12	0.042	13	1.5
VEL_09_08	Drillhole	221	226		27	0.17	28	0.036	17	6
VEL_09_08	Drillhole	226	231		27	0.29	17	0.037	1.5	1.5
VEL_09_08	Drillhole	231	236		29	0.36	22	0.035	1.5	1.5
VEL_09_08	Drillhole	236	241		22	0.31	22	0.033	3	1.5
VEL_09_08	Drillhole	241	246		12	0.27	26	0.037	3	1.5

HoleID	HoleType	From	To	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICPES_GE O-AR01	Ti_pct_ICPES_GEO- AR01	U_ppm_IC PES_GEO- AR01	V_ppm_IC PES_GEO- AR01	W_ppm_IC PES_GEO- AR01	Wgt_kg_W T_NA
VEL_09_08	Drillhole	0	16	31	6	0.1	4	19	8	15.87
VEL_09_08	Drillhole	16	26	26	5	0.06	4	21	5	12.85
VEL_09_08	Drillhole	26	36	30	9	0.16	4	54	40	12.23
VEL_09_08	Drillhole	36	46	38	8	0.14	4	46	9	13.04
VEL_09_08	Drillhole	46	56	102	9	0.14	11	51	89	12.39
VEL_09_08	Drillhole	56	66	55	7	0.13	4	36	62	13.27
VEL_09_08	Drillhole	66	76	41	7	0.14	4	29	30	12.54
VEL_09_08	Drillhole	76	86	102	8	0.13	4	54	36	13.32
VEL_09_08	Drillhole	86	96	68	6	0.09	4	15	8	13.59
VEL_09_08	Drillhole	96	106	34	7	0.07	4	25	1	12.88
VEL_09_08	Drillhole	106	116	43	8	0.13	4	30	31	12.09
VEL_09_08	Drillhole	116	126	78	7	0.15	4	31	13	12.7
VEL_09_08	Drillhole	126	136	75	8	0.14	4	26	53	12.93
VEL_09_08	Drillhole	136	146	76	8	0.15	4	21	100	11.79
VEL_09_08	Drillhole	146	156	60	8	0.15	4	21	62	13.4
VEL_09_08	Drillhole	156	166	64	6	0.14	4	23	80	14.32
VEL_09_08	Drillhole	166	176	66	7	0.15	4	35	92	13.95
VEL_09_08	Drillhole	176	186	98	7	0.12	4	33	100	11.65
VEL_09_08	Drillhole	186	196	97	6	0.09	4	22	100	13.59
VEL_09_08	Drillhole	196	201	69	5	0.12	4	20	100	7.66
VEL_09_08	Drillhole	201	206	57	6	0.11	4	11	41	6.99
VEL_09_08	Drillhole	206	211	82	5	0.12	4	12	54	5.41
VEL_09_08	Drillhole	211	216	61	4	0.12	4	12	100	7.24
VEL_09_08	Drillhole	216	221	53	6	0.14	4	20	100	6.53
VEL_09_08	Drillhole	221	226	64	6	0.13	4	29	100	6.63
VEL_09_08	Drillhole	226	231	78	5	0.12	4	22	100	6.64
VEL_09_08	Drillhole	231	236	77	6	0.12	4	22	100	6.16
VEL_09_08	Drillhole	236	241	108	5	0.11	4	15	45	6.62
VEL_09_08	Drillhole	241	246	82	6	0.11	4	16	45	6.95

HoleID	HoleType	From	To	Zn_pct_IC PES_ASY- AR01	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est	Pb_ppm_B est	Mo_pct_B estMethod	Pb_ppm_B estMethod	From_m	To_m
VEL_09_08	Drillhole	0	16		97	0.0005	23	CPES_GE	PES_GEO-	0	4.88
VEL_09_08	Drillhole	16	26		4305	0.0009	1571	CPES_GE	PES_GEO-	4.88	7.92
VEL_09_08	Drillhole	26	36		57	0.0003	12	CPES_GE	PES_GEO-	7.92	10.97
VEL_09_08	Drillhole	36	46		58	0.0005	20	CPES_GE	PES_GEO-	10.97	14.02
VEL_09_08	Drillhole	46	56		107	0.0031	29	CPES_GE	PES_GEO-	14.02	17.07
VEL_09_08	Drillhole	56	66		31	0.0023	11	CPES_GE	PES_GEO-	17.07	20.12
VEL_09_08	Drillhole	66	76		24	0.0009	15	CPES_GE	PES_GEO-	20.12	23.16
VEL_09_08	Drillhole	76	86		32	0.0004	12	CPES_GE	PES_GEO-	23.16	26.21
VEL_09_08	Drillhole	86	96		15	0.0002	8	CPES_GE	PES_GEO-	26.21	29.26
VEL_09_08	Drillhole	96	106		9434	0.0003	10000	CPES_GE	PES_GEO-	29.26	32.31
VEL_09_08	Drillhole	106	116		67	0.0008	68	CPES_GE	PES_GEO-	32.31	35.36
VEL_09_08	Drillhole	116	126		36	0.0005	21	CPES_GE	PES_GEO-	35.36	38.4
VEL_09_08	Drillhole	126	136		35	0.0006	13	CPES_GE	PES_GEO-	38.4	41.45
VEL_09_08	Drillhole	136	146		32	0.0003	10	CPES_GE	PES_GEO-	41.45	44.5
VEL_09_08	Drillhole	146	156		29	0.001	11	CPES_GE	PES_GEO-	44.5	47.55
VEL_09_08	Drillhole	156	166		39	0.0004	9	CPES_GE	PES_GEO-	47.55	50.6
VEL_09_08	Drillhole	166	176		58	0.0018	14	CPES_GE	PES_GEO-	50.6	53.64
VEL_09_08	Drillhole	176	186		49	0.0012	11	CPES_GE	PES_GEO-	53.64	56.69
VEL_09_08	Drillhole	186	196		146	0.0019	11	CPES_GE	PES_GEO-	56.69	59.74
VEL_09_08	Drillhole	196	201		45	0.0035	23	CPES_GE	PES_GEO-	59.74	61.26
VEL_09_08	Drillhole	201	206		21	0.0024	9	CPES_GE	PES_GEO-	61.26	62.79
VEL_09_08	Drillhole	206	211		20	0.0016	9	CPES_GE	PES_GEO-	62.79	64.31
VEL_09_08	Drillhole	211	216		24	0.0025	11	CPES_GE	PES_GEO-	64.31	65.84
VEL_09_08	Drillhole	216	221		27	0.0022	13	CPES_GE	PES_GEO-	65.84	67.36
VEL_09_08	Drillhole	221	226		39	0.0027	17	CPES_GE	PES_GEO-	67.36	68.88
VEL_09_08	Drillhole	226	231		28	0.0027	1.5	CPES_GE	PES_GEO-	68.88	70.41
VEL_09_08	Drillhole	231	236		25	0.0029	1.5	CPES_GE	PES_GEO-	70.41	71.93
VEL_09_08	Drillhole	236	241		26	0.0022	3	CPES_GE	PES_GEO-	71.93	73.46
VEL_09_08	Drillhole	241	246		30	0.0012	3	CPES_GE	PES_GEO-	73.46	74.98

HoleID	HoleType	From	To	Inter val	Sampl eNo	Batch	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO- AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	246	251	5	849909	SMI08000938	0.4	3.82	38	1	1
VEL_09_08	Drillhole	251	256	5	849910	SMI08000938	4.9	3.29	61	91	1
VEL_09_08	Drillhole	256	261	5	849911	SMI08000938	0.15	3.39	5	14	1
VEL_09_08	Drillhole	261	266	5	849912	SMI08000938	0.15	3.35	5	4	1
VEL_09_08	Drillhole	266	271	5	849913	SMI08000938	0.15	3.72	3	4	1
VEL_09_08	Drillhole	271	276	5	849914	SMI08000938	0.15	4.12	8	32	1
VEL_09_08	Drillhole	276	281	5	849915	SMI08000938	0.15	3.09	1	18	1
VEL_09_08	Drillhole	281	286	5	849916	SMI08000938	0.15	3.02	4	5	1
VEL_09_08	Drillhole	286	291	5	849917	SMI08000938	0.15	2.94	4	6	1
VEL_09_08	Drillhole	291	296	5	849918	SMI08000938	0.15	3.09	1	9	1
VEL_09_08	Drillhole	296	301	5	849919	SMI08000938	0.5	2.78	6	10	1
VEL_09_08	Drillhole	301	306	5	849921	SMI08000938	0.15	3.2	9	5	1
VEL_09_08	Drillhole	306	311	5	849922	SMI08000938	0.15	3.21	5	5	1
VEL_09_08	Drillhole	311	316	5	849923	SMI08000938	0.8	4.42	3	1	1
VEL_09_08	Drillhole	316	321	5	849924	SMI08000938	1.3	2.58	174	13	1
VEL_09_08	Drillhole	321	326	5	849925	SMI08000938	3.4	1.22	1576	76	1
VEL_09_08	Drillhole	326	331	5	849926	SMI08000938	2.8	2.8	130	9	3
VEL_09_08	Drillhole	331	336	5	849927	SMI08000938	1	2.28	425	22	1
VEL_09_08	Drillhole	336	341	5	849928	SMI08000938	7.1	1.99	482	38	1
VEL_09_08	Drillhole	341	346	5	849929	SMI08000938	1.8	2.62	54	5	1
VEL_09_08	Drillhole	346	351	5	849931	SMI08000938	0.7	2.3	105	7	1
VEL_09_08	Drillhole	351	356	5	849932	SMI08000938	0.3	2.83	8	4	1
VEL_09_08	Drillhole	356	361	5	849933	SMI08000938	0.15	2.28	43	4	1
VEL_09_08	Drillhole	361	366	5	849934	SMI08000938	0.15	2.07	1	1	1
VEL_09_08	Drillhole	366	371	5	849935	SMI08000938	0.15	2.3	1	1	1
VEL_09_08	Drillhole	371	376	5	849936	SMI08000938	0.15	2.02	7	1	1
VEL_09_08	Drillhole	376	381	5	849937	SMI08000938	0.15	2.28	1	1	1
VEL_09_08	Drillhole	381	386	5	849938	SMI08000938	0.15	1.38	1	3	2
VEL_09_08	Drillhole	386	391	5	849939	SMI08000938	0.15	1.93	3	3	1



HoleID	HoleType	From	To	B_ppm_ICP ES_GEO- AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICP ES_GEO- AR01	Cd_ppm_IC PES_GEO- AR01	Co_ppm_IC PES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	246	251	10	25	26	3.39	0.25	15	33
VEL_09_08	Drillhole	251	256	10	20	124	3.77	1.1	12	39
VEL_09_08	Drillhole	256	261	10	28	18	2.92	0.25	8	42
VEL_09_08	Drillhole	261	266	10	22	21	3.13	0.25	6	29
VEL_09_08	Drillhole	266	271	10	28	58	2.55	0.25	12	49
VEL_09_08	Drillhole	271	276	10	31	13	2.3	0.25	9	64
VEL_09_08	Drillhole	276	281	10	30	11	2.63	0.25	7	49
VEL_09_08	Drillhole	281	286	10	32	17	2.59	0.25	6	45
VEL_09_08	Drillhole	286	291	10	31	6	3.33	0.25	5	46
VEL_09_08	Drillhole	291	296	10	27	15	3.32	0.25	6	44
VEL_09_08	Drillhole	296	301	10	47	17	3.93	0.25	6	51
VEL_09_08	Drillhole	301	306	10	22	9	2.92	0.25	5	42
VEL_09_08	Drillhole	306	311	10	18	8	4.62	0.25	6	44
VEL_09_08	Drillhole	311	316	10	43	6	3.89	0.25	10	60
VEL_09_08	Drillhole	316	321	10	35	9	3.41	0.25	11	54
VEL_09_08	Drillhole	321	326	10	18	10	4.39	0.25	8	29
VEL_09_08	Drillhole	326	331	10	11	11	5.76	0.25	9	47
VEL_09_08	Drillhole	331	336	10	13	12	5.13	0.25	7	37
VEL_09_08	Drillhole	336	341	10	12	46	5.75	0.25	9	38
VEL_09_08	Drillhole	341	346	10	24	27	5.78	0.25	7	46
VEL_09_08	Drillhole	346	351	10	36	1.5	6.04	0.25	5	41
VEL_09_08	Drillhole	351	356	10	20	8	4.54	0.25	6	52
VEL_09_08	Drillhole	356	361	10	14	1.5	4.3	0.25	5	49
VEL_09_08	Drillhole	361	366	10	14	12	3.67	0.25	5	39
VEL_09_08	Drillhole	366	371	10	22	1.5	3.19	0.25	5	49
VEL_09_08	Drillhole	371	376	10	13	5	2.67	0.25	4	35
VEL_09_08	Drillhole	376	381	10	18	1.5	3.96	0.25	4	47
VEL_09_08	Drillhole	381	386	10	26	1.5	2.92	0.25	4	37
VEL_09_08	Drillhole	386	391	10	8	53	3.67	0.25	6	44

HoleID	HoleType	From	To	Cu_ppm_IC PES_GEO- AR01	Fe_pct_ICPE S_GEO- AR01	K_pct_ICPE S_GEO- AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICP ES_GEO- AR01	Mn_ppm_IC PES_GEO- AR01	Mo_pct_ICP ES_ASY- AR01
VEL_09_08	Drillhole	246	251	307	2.09	0.57	10	0.72	805	
VEL_09_08	Drillhole	251	256	922	2.42	0.48	13	0.89	1584	
VEL_09_08	Drillhole	256	261	66	1.79	0.7	13	1.06	681	
VEL_09_08	Drillhole	261	266	71	1.55	0.54	14	0.84	497	
VEL_09_08	Drillhole	266	271	99	1.55	0.64	13	0.81	317	
VEL_09_08	Drillhole	271	276	26	1.17	0.96	13	1.16	332	
VEL_09_08	Drillhole	276	281	28	1.94	1	18	1.45	685	
VEL_09_08	Drillhole	281	286	36	1.92	1.06	21	1.58	690	
VEL_09_08	Drillhole	286	291	26	2.02	1.02	21	1.62	803	
VEL_09_08	Drillhole	291	296	29	2.03	1.02	21	1.59	753	
VEL_09_08	Drillhole	296	301	23	2.53	1.39	21	1.92	962	
VEL_09_08	Drillhole	301	306	28	1.99	0.97	23	1.43	747	
VEL_09_08	Drillhole	306	311	36	2.24	0.66	22	1.4	3569	
VEL_09_08	Drillhole	311	316	16	2.08	1.07	16	1.24	1658	
VEL_09_08	Drillhole	316	321	28	3.03	0.94	23	1.27	6489	
VEL_09_08	Drillhole	321	326	70	2.5	0.5	26	0.51	10000	
VEL_09_08	Drillhole	326	331	36	5.31	0.26	32	1.06	10000	
VEL_09_08	Drillhole	331	336	40	3.42	0.3	27	0.77	10000	
VEL_09_08	Drillhole	336	341	224	4.33	0.33	28	0.88	10000	
VEL_09_08	Drillhole	341	346	164	3.83	0.33	28	1.25	6645	
VEL_09_08	Drillhole	346	351	54	3.21	0.42	24	1.41	5941	
VEL_09_08	Drillhole	351	356	109	2.77	0.33	22	1.65	4930	
VEL_09_08	Drillhole	356	361	23	2.85	0.35	29	1.33	4363	
VEL_09_08	Drillhole	361	366	28	2.35	0.38	25	1.19	1829	
VEL_09_08	Drillhole	366	371	15	1.91	0.53	24	1.27	2023	
VEL_09_08	Drillhole	371	376	31	1.89	0.31	25	1.03	2236	
VEL_09_08	Drillhole	376	381	12	2.27	0.44	29	1.37	3016	
VEL_09_08	Drillhole	381	386	12	1.91	0.48	14	0.79	1159	0.777
VEL_09_08	Drillhole	386	391	67	3.47	0.33	25	1.05	1903	

HoleID	HoleType	From	To	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_IC PES_GEO- AR01	Na_pct_ICP ES_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPE S_GEO- AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	246	251		10	0.25	27	0.039	10	1.5
VEL_09_08	Drillhole	251	256		16	0.18	27	0.036	140	7
VEL_09_08	Drillhole	256	261		46	0.25	26	0.051	1.5	5
VEL_09_08	Drillhole	261	266		90	0.31	21	0.071	1.5	3
VEL_09_08	Drillhole	266	271		15	0.38	30	0.06	5	1.5
VEL_09_08	Drillhole	271	276		10	0.42	23	0.066	3	1.5
VEL_09_08	Drillhole	276	281		100	0.27	23	0.044	1.5	8
VEL_09_08	Drillhole	281	286		104	0.24	25	0.042	1.5	1.5
VEL_09_08	Drillhole	286	291		100	0.24	21	0.038	3	4
VEL_09_08	Drillhole	291	296		131	0.19	24	0.038	1.5	5
VEL_09_08	Drillhole	296	301		367	0.22	21	0.034	65	4
VEL_09_08	Drillhole	301	306		169	0.3	21	0.036	4	4
VEL_09_08	Drillhole	306	311		161	0.17	23	0.034	13	3
VEL_09_08	Drillhole	311	316		122	0.3	28	0.031	48	6
VEL_09_08	Drillhole	316	321		72	0.08	30	0.032	5	32
VEL_09_08	Drillhole	321	326		83	0.005	29	0.025	9	118
VEL_09_08	Drillhole	326	331		107	0.03	23	0.033	7	13
VEL_09_08	Drillhole	331	336		256	0.07	17	0.031	6	13
VEL_09_08	Drillhole	336	341		396	0.03	29	0.028	22	64
VEL_09_08	Drillhole	341	346		433	0.07	28	0.031	9	19
VEL_09_08	Drillhole	346	351		905	0.05	21	0.028	7	10
VEL_09_08	Drillhole	351	356		97	0.06	31	0.029	3	15
VEL_09_08	Drillhole	356	361		192	0.05	16	0.029	4	9
VEL_09_08	Drillhole	361	366		74	0.16	16	0.028	1.5	4
VEL_09_08	Drillhole	366	371		1378	0.15	19	0.026	1.5	3
VEL_09_08	Drillhole	371	376		200	0.14	15	0.03	4	5
VEL_09_08	Drillhole	376	381		955	0.18	14	0.029	5	5
VEL_09_08	Drillhole	381	386		2000	0.15	9	0.015	1.5	5
VEL_09_08	Drillhole	386	391		711	0.21	18	0.029	3	4

HoleID	HoleType	From	To	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICPES_GE O-AR01	Ti_pct_ICPES_GEO- AR01	U_ppm_IC PES_GEO- AR01	V_ppm_IC PES_GEO- AR01	W_ppm_IC PES_GEO- AR01	Wgt_kg_W T_NA
VEL_09_08	Drillhole	246	251	71	7	0.1	4	17	46	6.23
VEL_09_08	Drillhole	251	256	72	8	0.09	4	24	56	6.11
VEL_09_08	Drillhole	256	261	114	8	0.11	4	25	100	6.32
VEL_09_08	Drillhole	261	266	120	7	0.11	4	16	100	6.93
VEL_09_08	Drillhole	266	271	112	8	0.12	4	26	62	6.74
VEL_09_08	Drillhole	271	276	117	8	0.13	4	43	24	7.09
VEL_09_08	Drillhole	276	281	85	9	0.15	4	33	100	7.08
VEL_09_08	Drillhole	281	286	90	9	0.16	4	30	100	5.57
VEL_09_08	Drillhole	286	291	73	9	0.17	4	31	100	6.85
VEL_09_08	Drillhole	291	296	60	10	0.17	4	31	100	6.04
VEL_09_08	Drillhole	296	301	55	9	0.18	4	38	100	6.38
VEL_09_08	Drillhole	301	306	87	9	0.15	4	27	100	5.78
VEL_09_08	Drillhole	306	311	71	8	0.09	4	31	100	6.35
VEL_09_08	Drillhole	311	316	102	8	0.13	4	44	68	6.33
VEL_09_08	Drillhole	316	321	56	9	0.07	4	41	100	5.62
VEL_09_08	Drillhole	321	326	32	8	0.01	4	22	49	11.25
VEL_09_08	Drillhole	326	331	46	10	0.06	4	35	100	3.27
VEL_09_08	Drillhole	331	336	42	10	0.08	4	28	100	3.93
VEL_09_08	Drillhole	336	341	45	10	0.07	4	31	100	5.38
VEL_09_08	Drillhole	341	346	41	9	0.12	4	35	100	6.04
VEL_09_08	Drillhole	346	351	48	9	0.14	4	33	100	4.88
VEL_09_08	Drillhole	351	356	45	10	0.17	4	38	100	6.65
VEL_09_08	Drillhole	356	361	34	10	0.13	4	36	100	5.03
VEL_09_08	Drillhole	361	366	31	10	0.2	4	30	100	6.92
VEL_09_08	Drillhole	366	371	34	11	0.2	4	32	100	6.87
VEL_09_08	Drillhole	371	376	30	9	0.19	4	23	100	4.49
VEL_09_08	Drillhole	376	381	34	11	0.22	4	33	100	4.81
VEL_09_08	Drillhole	381	386	38	7	0.12	4	22	100	7.67
VEL_09_08	Drillhole	386	391	35	10	0.21	4	37	100	5.88

HoleID	HoleType	From	To	Zn_pct_IC PES_ASY- AR01	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est	Pb_ppm_B est	Mo_pct_B estMethod	Pb_ppm_B estMethod	From_m	To_m
VEL_09_08	Drillhole	246	251		39	0.001	10	CPES_GE	PES_GEO-	74.98	76.5
VEL_09_08	Drillhole	251	256		141	0.0016	140	CPES_GE	PES_GEO-	76.5	78.03
VEL_09_08	Drillhole	256	261		34	0.0046	1.5	CPES_GE	PES_GEO-	78.03	79.55
VEL_09_08	Drillhole	261	266		28	0.009	1.5	CPES_GE	PES_GEO-	79.55	81.08
VEL_09_08	Drillhole	266	271		26	0.0015	5	CPES_GE	PES_GEO-	81.08	82.6
VEL_09_08	Drillhole	271	276		26	0.001	3	CPES_GE	PES_GEO-	82.6	84.12
VEL_09_08	Drillhole	276	281		43	0.01	1.5	CPES_GE	PES_GEO-	84.12	85.65
VEL_09_08	Drillhole	281	286		44	0.0104	1.5	CPES_GE	PES_GEO-	85.65	87.17
VEL_09_08	Drillhole	286	291		47	0.01	3	CPES_GE	PES_GEO-	87.17	88.7
VEL_09_08	Drillhole	291	296		50	0.0131	1.5	CPES_GE	PES_GEO-	88.7	90.22
VEL_09_08	Drillhole	296	301		102	0.0367	65	CPES_GE	PES_GEO-	90.22	91.74
VEL_09_08	Drillhole	301	306		47	0.0169	4	CPES_GE	PES_GEO-	91.74	93.27
VEL_09_08	Drillhole	306	311		66	0.0161	13	CPES_GE	PES_GEO-	93.27	94.79
VEL_09_08	Drillhole	311	316		77	0.0122	48	CPES_GE	PES_GEO-	94.79	96.32
VEL_09_08	Drillhole	316	321		54	0.0072	5	CPES_GE	PES_GEO-	96.32	97.84
VEL_09_08	Drillhole	321	326		153	0.0083	9	CPES_GE	PES_GEO-	97.84	99.36
VEL_09_08	Drillhole	326	331		92	0.0107	7	CPES_GE	PES_GEO-	99.36	100.89
VEL_09_08	Drillhole	331	336		120	0.0256	6	CPES_GE	PES_GEO-	100.89	102.41
VEL_09_08	Drillhole	336	341		103	0.0396	22	CPES_GE	PES_GEO-	102.41	103.94
VEL_09_08	Drillhole	341	346		68	0.0433	9	CPES_GE	PES_GEO-	103.94	105.46
VEL_09_08	Drillhole	346	351		55	0.0905	7	CPES_GE	PES_GEO-	105.46	106.98
VEL_09_08	Drillhole	351	356		54	0.0097	3	CPES_GE	PES_GEO-	106.98	108.51
VEL_09_08	Drillhole	356	361		46	0.0192	4	CPES_GE	PES_GEO-	108.51	110.03
VEL_09_08	Drillhole	361	366		44	0.0074	1.5	CPES_GE	PES_GEO-	110.03	111.56
VEL_09_08	Drillhole	366	371		42	0.1378	1.5	CPES_GE	PES_GEO-	111.56	113.08
VEL_09_08	Drillhole	371	376		40	0.02	4	CPES_GE	PES_GEO-	113.08	114.6
VEL_09_08	Drillhole	376	381		48	0.0955	5	CPES_GE	PES_GEO-	114.6	116.13
VEL_09_08	Drillhole	381	386	0.005	31	0.777	1.5	PES_ASY-	PES_GEO-	116.13	117.65
VEL_09_08	Drillhole	386	391		53	0.0711	3	CPES_GE	PES_GEO-	117.65	119.18

HoleID	HoleType	From	To	Inter val	Sampl eNo	Batch	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO- AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	391	396	5	849941	SMI08000938	0.15	3.93	1	1	1
VEL_09_08	Drillhole	396	401	5	849942	SMI08000938	0.15	3.9	3	1	1
VEL_09_08	Drillhole	401	406	5	849943	SMI08000938	0.15	3.54	1	2	1
VEL_09_08	Drillhole	406	411	5	849944	SMI08000938	0.15	2.93	1	1	1
VEL_09_08	Drillhole	411	416	5	849945	SMI08000938	0.15	2.02	1	3	1
VEL_09_08	Drillhole	416	421	5	849946	SMI08000938	0.15	1.78	1	1	1
VEL_09_08	Drillhole	421	426	5	849947	SMI08000938	0.15	2.3	3	1	1
VEL_09_08	Drillhole	426	431	5	849948	SMI08000938	0.15	2.31	1	1	1
VEL_09_08	Drillhole	431	436	5	849949	SMI08000938	0.15	2.47	1	1	1
VEL_09_08	Drillhole	436	441	5	849951	SMI08000938	0.15	2.33	1	1	1
VEL_09_08	Drillhole	441	446	5	849952	SMI08000938	2.1	1.68	3	40	1
VEL_09_08	Drillhole	446	451	5	849953	SMI08000938	0.15	1.62	1	1	1
VEL_09_08	Drillhole	451	456	5	849954	SMI08000938	0.15	2.52	1	1	1
VEL_09_08	Drillhole	456	461	5	849955	SMI08000938	0.15	1.93	1	1	1
VEL_09_08	Drillhole	461	466	5	849956	SMI08000938	0.15	1.92	1	1	1
VEL_09_08	Drillhole	466	471	5	849957	SMI08000938	0.15	1.76	1	1	1
VEL_09_08	Drillhole	471	476	5	849958	SMI08000938	0.15	1.86	5	1	1
VEL_09_08	Drillhole	476	481	5	849959	SMI08000938	0.15	2.22	1	1	1
VEL_09_08	Drillhole	481	486	5	849961	SMI08000938	0.15	2.36	1	1	1
VEL_09_08	Drillhole	486	491	5	849962	SMI08000938	0.15	2.2	1	1	1
VEL_09_08	Drillhole	491	496	5	849963	SMI08000938	0.15	1.97	1	1	1
VEL_09_08	Drillhole	496	501	5	849964	SMI08000938	0.15	1.67	1	1	1
VEL_09_08	Drillhole	501	506	5	849965	SMI08000938	0.15	1.53	1	1	1
VEL_09_08	Drillhole	506	511	5	849966	SMI08000938	0.15	2.01	1	1	1
VEL_09_08	Drillhole	511	516	5	849967	SMI08000938	0.15	1.88	3	1	1
VEL_09_08	Drillhole	516	521	5	849968	SMI08000938	0.15	1.47	1	1	1
VEL_09_08	Drillhole	521	526	5	849969	SMI08000938	0.15	2.53	2	1	1
VEL_09_08	Drillhole	526	531	5	849971	SMI08000938	0.15	2.36	1	1	1
VEL_09_08	Drillhole	531	536	5	849972	SMI08000938	0.15	2.1	5	1	1

HoleID	HoleType	From	To	B_ppm_ICP ES_GEO- AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICP ES_GEO- AR01	Cd_ppm_IC PES_GEO- AR01	Co_ppm_IC PES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	391	396	10	35	7	2.57	0.25	8	55
VEL_09_08	Drillhole	396	401	10	39	8	2.74	0.25	7	56
VEL_09_08	Drillhole	401	406	10	21	4	3.08	0.5	6	43
VEL_09_08	Drillhole	406	411	10	20	5	3.19	0.7	5	51
VEL_09_08	Drillhole	411	416	10	13	1.5	2.03	0.5	3	34
VEL_09_08	Drillhole	416	421	10	9	6	1.94	0.25	2	31
VEL_09_08	Drillhole	421	426	10	12	1.5	2.29	0.25	3	32
VEL_09_08	Drillhole	426	431	10	13	6	2.42	0.25	3	31
VEL_09_08	Drillhole	431	436	10	11	1.5	3.8	0.5	4	30
VEL_09_08	Drillhole	436	441	10	6	10	6.18	0.6	6	38
VEL_09_08	Drillhole	441	446	10	17	2000	4.3	0.7	5	38
VEL_09_08	Drillhole	446	451	10	8	8	2.93	0.25	2	20
VEL_09_08	Drillhole	451	456	10	15	12	2.55	0.25	3	24
VEL_09_08	Drillhole	456	461	10	17	5	2.45	0.25	4	32
VEL_09_08	Drillhole	461	466	10	15	18	3.08	1.1	16	36
VEL_09_08	Drillhole	466	471	10	16	7	3.07	0.6	8	42
VEL_09_08	Drillhole	471	476	10	13	1.5	2.87	0.5	3	35
VEL_09_08	Drillhole	476	481	10	12	1.5	3	0.25	2	28
VEL_09_08	Drillhole	481	486	10	13	9	4.02	0.5	3	34
VEL_09_08	Drillhole	486	491	10	18	3	2.7	0.25	3	29
VEL_09_08	Drillhole	491	496	10	17	5	2.21	0.25	3	30
VEL_09_08	Drillhole	496	501	10	14	1.5	2.23	0.25	2	28
VEL_09_08	Drillhole	501	506	10	10	6	2.02	0.25	2	20
VEL_09_08	Drillhole	506	511	10	13	6	2.72	0.25	3	27
VEL_09_08	Drillhole	511	516	10	8	3	4.62	0.7	3	25
VEL_09_08	Drillhole	516	521	10	8	1.5	2.19	0.25	2	22
VEL_09_08	Drillhole	521	526	10	14	4	2.6	0.25	3	22
VEL_09_08	Drillhole	526	531	10	13	5	2.28	0.25	3	20
VEL_09_08	Drillhole	531	536	10	11	1.5	2.51	0.25	3	17

HoleID	HoleType	From	To	Cu_ppm_IC PES_GEO- AR01	Fe_pct_ICPE S_GEO- AR01	K_pct_ICPE S_GEO- AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICP ES_GEO- AR01	Mn_ppm_IC PES_GEO- AR01	Mo_pct_ICP ES_ASY- AR01
VEL_09_08	Drillhole	391	396	23	1.91	0.75	19	1.06	1400	
VEL_09_08	Drillhole	396	401	24	1.8	0.74	19	1.05	1959	
VEL_09_08	Drillhole	401	406	24	1.4	0.38	20	0.76	1102	
VEL_09_08	Drillhole	406	411	19	1.57	0.35	20	0.92	849	
VEL_09_08	Drillhole	411	416	14	0.95	0.27	20	0.64	398	
VEL_09_08	Drillhole	416	421	8	0.95	0.22	22	0.7	508	
VEL_09_08	Drillhole	421	426	6	0.9	0.26	20	0.73	451	
VEL_09_08	Drillhole	426	431	9	0.83	0.24	19	0.63	378	
VEL_09_08	Drillhole	431	436	8	1.23	0.18	23	0.53	650	
VEL_09_08	Drillhole	436	441	27	1.6	0.12	26	0.42	1042	
VEL_09_08	Drillhole	441	446	271	2.23	0.2	25	0.67	1287	
VEL_09_08	Drillhole	446	451	13	0.94	0.1	22	0.42	555	
VEL_09_08	Drillhole	451	456	8	0.83	0.21	19	0.62	331	
VEL_09_08	Drillhole	456	461	5	0.98	0.3	23	0.68	405	
VEL_09_08	Drillhole	461	466	90	10.45	0.32	18	0.74	1243	
VEL_09_08	Drillhole	466	471	55	3.75	0.41	19	0.86	1320	
VEL_09_08	Drillhole	471	476	9	1.23	0.34	30	0.87	727	
VEL_09_08	Drillhole	476	481	6	1.07	0.29	26	0.72	649	
VEL_09_08	Drillhole	481	486	3	1.4	0.35	27	0.97	969	
VEL_09_08	Drillhole	486	491	7	0.9	0.38	27	0.75	459	
VEL_09_08	Drillhole	491	496	12	0.98	0.41	24	0.8	473	
VEL_09_08	Drillhole	496	501	9	0.83	0.33	23	0.68	439	
VEL_09_08	Drillhole	501	506	3	0.64	0.22	20	0.49	359	
VEL_09_08	Drillhole	506	511	13	0.8	0.21	24	0.53	476	
VEL_09_08	Drillhole	511	516	17	2.83	0.18	21	0.52	2081	
VEL_09_08	Drillhole	516	521	6	0.85	0.25	27	0.69	460	
VEL_09_08	Drillhole	521	526	16	0.8	0.29	23	0.8	399	
VEL_09_08	Drillhole	526	531	10	0.72	0.16	23	0.55	268	
VEL_09_08	Drillhole	531	536	14	0.65	0.13	17	0.41	344	



HoleID	HoleType	From	To	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_IC PES_GEO- AR01	Na_pct_ICP ES_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPE S_GEO- AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	391	396		238	0.24	26	0.023	5	1.5
VEL_09_08	Drillhole	396	401		172	0.28	23	0.025	1.5	1.5
VEL_09_08	Drillhole	401	406		423	0.35	21	0.028	7	1.5
VEL_09_08	Drillhole	406	411		467	0.28	19	0.025	1.5	1.5
VEL_09_08	Drillhole	411	416		1140	0.2	14	0.019	7	1.5
VEL_09_08	Drillhole	416	421		96	0.16	14	0.023	1.5	1.5
VEL_09_08	Drillhole	421	426		266	0.19	15	0.021	6	1.5
VEL_09_08	Drillhole	426	431		423	0.28	13	0.023	10	1.5
VEL_09_08	Drillhole	431	436		1018	0.23	13	0.035	7	1.5
VEL_09_08	Drillhole	436	441		1192	0.05	23	0.031	1.5	1.5
VEL_09_08	Drillhole	441	446		309	0.25	34	0.032	21	1.5
VEL_09_08	Drillhole	446	451		283	0.2	10	0.029	1.5	1.5
VEL_09_08	Drillhole	451	456		1167	0.27	14	0.027	9	1.5
VEL_09_08	Drillhole	456	461		1126	0.19	18	0.026	6	1.5
VEL_09_08	Drillhole	461	466		1441	0.22	35	0.018	14	1.5
VEL_09_08	Drillhole	466	471		262	0.19	38	0.045	8	1.5
VEL_09_08	Drillhole	471	476		605	0.17	16	0.032	7	1.5
VEL_09_08	Drillhole	476	481		663	0.21	10	0.029	6	1.5
VEL_09_08	Drillhole	481	486		444	0.26	9	0.027	8	1.5
VEL_09_08	Drillhole	486	491		370	0.17	12	0.029	10	1.5
VEL_09_08	Drillhole	491	496		431	0.13	14	0.031	1.5	1.5
VEL_09_08	Drillhole	496	501		864	0.11	11	0.031	9	1.5
VEL_09_08	Drillhole	501	506		1993	0.11	8	0.032	13	1.5
VEL_09_08	Drillhole	506	511		804	0.11	11	0.037	6	1.5
VEL_09_08	Drillhole	511	516		569	0.15	12	0.056	6	1.5
VEL_09_08	Drillhole	516	521		1159	0.12	13	0.033	10	1.5
VEL_09_08	Drillhole	521	526		818	0.16	19	0.032	8	1.5
VEL_09_08	Drillhole	526	531		822	0.24	14	0.033	12	1.5
VEL_09_08	Drillhole	531	536		293	0.22	18	0.035	7	1.5

HoleID	HoleType	From	To	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICPES_GE O-AR01	Ti_pct_ICPES_GEO- AR01	U_ppm_IC PES_GEO- AR01	V_ppm_IC PES_GEO- AR01	W_ppm_IC PES_GEO- AR01	Wgt_kg_W T_NA
VEL_09_08	Drillhole	391	396	90	9	0.14	4	48	100	5.58
VEL_09_08	Drillhole	396	401	101	10	0.13	4	52	100	6.59
VEL_09_08	Drillhole	401	406	101	10	0.12	4	39	100	7.13
VEL_09_08	Drillhole	406	411	77	10	0.16	4	41	100	5.5
VEL_09_08	Drillhole	411	416	53	9	0.15	4	28	100	7.12
VEL_09_08	Drillhole	416	421	44	10	0.14	4	29	100	5.69
VEL_09_08	Drillhole	421	426	52	10	0.13	4	27	100	7.12
VEL_09_08	Drillhole	426	431	65	9	0.13	4	27	100	6.35
VEL_09_08	Drillhole	431	436	55	9	0.11	4	21	100	5.49
VEL_09_08	Drillhole	436	441	39	8	0.01	4	28	100	5.68
VEL_09_08	Drillhole	441	446	38	9	0.15	4	32	100	4.97
VEL_09_08	Drillhole	446	451	37	9	0.13	4	16	100	6.47
VEL_09_08	Drillhole	451	456	59	8	0.11	4	14	100	5.68
VEL_09_08	Drillhole	456	461	40	9	0.14	4	21	100	5.63
VEL_09_08	Drillhole	461	466	33	6	0.15	4	47	100	6.41
VEL_09_08	Drillhole	466	471	25	7	0.15	4	30	100	6.46
VEL_09_08	Drillhole	471	476	28	11	0.2	9	24	100	5.58
VEL_09_08	Drillhole	476	481	39	10	0.17	4	18	100	5
VEL_09_08	Drillhole	481	486	43	10	0.18	9	23	100	3.91
VEL_09_08	Drillhole	486	491	39	11	0.16	4	19	100	3.58
VEL_09_08	Drillhole	491	496	46	9	0.14	4	18	100	6.99
VEL_09_08	Drillhole	496	501	52	9	0.15	4	17	100	6.44
VEL_09_08	Drillhole	501	506	30	9	0.12	9	10	100	6.96
VEL_09_08	Drillhole	506	511	45	9	0.12	4	18	100	7.45
VEL_09_08	Drillhole	511	516	30	8	0.15	4	31	100	5.58
VEL_09_08	Drillhole	516	521	24	10	0.16	4	14	100	8.01
VEL_09_08	Drillhole	521	526	58	9	0.12	4	14	100	5.34
VEL_09_08	Drillhole	526	531	55	9	0.12	4	12	100	5.71
VEL_09_08	Drillhole	531	536	51	7	0.09	4	10	100	5.67

HoleID	HoleType	From	To	Zn_pct_IC PES_ASY- AR01	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est	Pb_ppm_B est	Mo_pct_B estMethod	Pb_ppm_B estMethod	From_m	To_m
VEL_09_08	Drillhole	391	396		38	0.0238	5	CPES_GE	PES_GEO-	119.18	120.7
VEL_09_08	Drillhole	396	401		37	0.0172	1.5	CPES_GE	PES_GEO-	120.7	122.22
VEL_09_08	Drillhole	401	406		30	0.0423	7	CPES_GE	PES_GEO-	122.22	123.75
VEL_09_08	Drillhole	406	411		35	0.0467	1.5	CPES_GE	PES_GEO-	123.75	125.27
VEL_09_08	Drillhole	411	416		30	0.114	7	CPES_GE	PES_GEO-	125.27	126.8
VEL_09_08	Drillhole	416	421		32	0.0096	1.5	CPES_GE	PES_GEO-	126.8	128.32
VEL_09_08	Drillhole	421	426		29	0.0266	6	CPES_GE	PES_GEO-	128.32	129.84
VEL_09_08	Drillhole	426	431		24	0.0423	10	CPES_GE	PES_GEO-	129.84	131.37
VEL_09_08	Drillhole	431	436		32	0.1018	7	CPES_GE	PES_GEO-	131.37	132.89
VEL_09_08	Drillhole	436	441		46	0.1192	1.5	CPES_GE	PES_GEO-	132.89	134.42
VEL_09_08	Drillhole	441	446		59	0.0309	21	CPES_GE	PES_GEO-	134.42	135.94
VEL_09_08	Drillhole	446	451		29	0.0283	1.5	CPES_GE	PES_GEO-	135.94	137.46
VEL_09_08	Drillhole	451	456		26	0.1167	9	CPES_GE	PES_GEO-	137.46	138.99
VEL_09_08	Drillhole	456	461		29	0.1126	6	CPES_GE	PES_GEO-	138.99	140.51
VEL_09_08	Drillhole	461	466		68	0.1441	14	CPES_GE	PES_GEO-	140.51	142.04
VEL_09_08	Drillhole	466	471		46	0.0262	8	CPES_GE	PES_GEO-	142.04	143.56
VEL_09_08	Drillhole	471	476		41	0.0605	7	CPES_GE	PES_GEO-	143.56	145.08
VEL_09_08	Drillhole	476	481		33	0.0663	6	CPES_GE	PES_GEO-	145.08	146.61
VEL_09_08	Drillhole	481	486		41	0.0444	8	CPES_GE	PES_GEO-	146.61	148.13
VEL_09_08	Drillhole	486	491		32	0.037	10	CPES_GE	PES_GEO-	148.13	149.66
VEL_09_08	Drillhole	491	496		35	0.0431	1.5	CPES_GE	PES_GEO-	149.66	151.18
VEL_09_08	Drillhole	496	501		35	0.0864	9	CPES_GE	PES_GEO-	151.18	152.7
VEL_09_08	Drillhole	501	506		29	0.1993	13	CPES_GE	PES_GEO-	152.7	154.23
VEL_09_08	Drillhole	506	511		34	0.0804	6	CPES_GE	PES_GEO-	154.23	155.75
VEL_09_08	Drillhole	511	516		35	0.0569	6	CPES_GE	PES_GEO-	155.75	157.28
VEL_09_08	Drillhole	516	521		30	0.1159	10	CPES_GE	PES_GEO-	157.28	158.8
VEL_09_08	Drillhole	521	526		33	0.0818	8	CPES_GE	PES_GEO-	158.8	160.32
VEL_09_08	Drillhole	526	531		25	0.0822	12	CPES_GE	PES_GEO-	160.32	161.85
VEL_09_08	Drillhole	531	536		23	0.0293	7	CPES_GE	PES_GEO-	161.85	163.37

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO- AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	536	541	5	849973	SMI08000938	0.15	2.04	2	1	1
VEL_09_08	Drillhole	541	546	5	849974	SMI08000938	0.15	3.12	1	1	1
VEL_09_08	Drillhole	546	551	5	849975	SMI08000938	0.15	2.3	6	1	1
VEL_09_08	Drillhole	551	556	5	849976	SMI08000938	0.15	2.34	12	1	1
VEL_09_08	Drillhole	556	561	5	849977	SMI08000938	0.15	2.25	10	1	1
VEL_09_08	Drillhole	561	566	5	849978	SMI08000938	0.15	2.79	7	1	1
VEL_09_08	Drillhole	566	571	5	849979	SMI08000938	0.15	2.99	9	1	1
VEL_09_08	Drillhole	571	576	5	849981	SMI08000938	0.15	2.8	6	2	1
VEL_09_08	Drillhole	576	581	5	849982	SMI08000938	0.5	3.81	190	4	1
VEL_09_08	Drillhole	581	586	5	849983	SMI08000938	0.6	2.57	835	15	1
VEL_09_08	Drillhole	586	591	5	849984	SMI08000938	0.15	1.39	26	1	1
VEL_09_08	Drillhole	591	596	5	849985	SMI08000938	0.5	2.9	178	1	1
VEL_09_08	Drillhole	596	601	5	849986	SMI08000938	0.15	1.13	136	1	1
VEL_09_08	Drillhole	601	606	5	849987	SMI08000938	0.15	0.26	306	64	1
VEL_09_08	Drillhole	606	616	10	849988	SMI08000938	0.15	0.35	5	1	1
VEL_09_08	Drillhole	616	626	10	849989	SMI08000938	0.15	0.45	10	1	1
VEL_09_08	Drillhole	626	636	10	849990	SMI08000938	47	0.66	1588	37	1
VEL_09_08	Drillhole	636	646	10	849992	SMI08000938	5	0.41	1653	26	1
VEL_09_08	Drillhole	646	656	10	849993	SMI08000938	0.15	0.29	5	1	1
VEL_09_08	Drillhole	656	666	10	849994	SMI08000938	0.6	0.33	1	1	1
VEL_09_08	Drillhole	666	676	10	849995	SMI08000938	3.8	0.6	9	1	1
VEL_09_08	Drillhole	676	686	10	849996	SMI08000938	5.1	0.32	21	1	1
VEL_09_08	Drillhole	686	696	10	849997	SMI08000938	0.15	0.3	1	1	1
VEL_09_08	Drillhole	696	706	10	849998	SMI08000938	0.15	0.33	1	1	1
VEL_09_08	Drillhole	706	716	10	849999	SMI08000938	0.5	0.28	1315	1	1
VEL_09_08	Drillhole	716	726	10	850001	SMI08000938	1.3	0.52	24	1	1
VEL_09_08	Drillhole	726	736	10	850002	SMI08000938	0.15	0.34	1	1	1
VEL_09_08	Drillhole	736	746	10	850003	SMI08000938	0.15	0.35	21	3	1
VEL_09_08	Drillhole	746	756	10	850004	SMI08000938	0.15	0.28	1	1	1

HoleID	HoleType	From	To	B_ppm_ICP ES_GEO- AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICP ES_GEO- AR01	Cd_ppm_IC PES_GEO- AR01	Co_ppm_IC PES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	536	541	10	12	5	2.43	0.25	2	17
VEL_09_08	Drillhole	541	546	10	13	1.5	3.11	0.25	1	11
VEL_09_08	Drillhole	546	551	10	20	1.5	3.03	0.25	7	30
VEL_09_08	Drillhole	551	556	10	23	1.5	1.91	0.25	11	33
VEL_09_08	Drillhole	556	561	10	21	1.5	1.72	0.25	8	34
VEL_09_08	Drillhole	561	566	10	13	1.5	2.23	0.25	1	14
VEL_09_08	Drillhole	566	571	10	18	1.5	2.48	0.25	4	23
VEL_09_08	Drillhole	571	576	10	27	1.5	1.96	0.25	3	26
VEL_09_08	Drillhole	576	581	10	75	1.5	2.68	0.25	9	56
VEL_09_08	Drillhole	581	586	10	50	1.5	3.17	0.25	10	45
VEL_09_08	Drillhole	586	591	10	43	11	2.18	1.5	7	33
VEL_09_08	Drillhole	591	596	128	153	56	5.79	0.25	6	30
VEL_09_08	Drillhole	596	601	10	22	1.5	1.92	0.25	5	9
VEL_09_08	Drillhole	601	606	10	600	1.5	0.28	0.25	0.5	5
VEL_09_08	Drillhole	606	616	10	7	1.5	0.22	0.25	0.5	6
VEL_09_08	Drillhole	616	626	10	9	1.5	0.3	0.25	0.5	7
VEL_09_08	Drillhole	626	636	10	13	52	0.52	18.7	0.5	4
VEL_09_08	Drillhole	636	646	10	10	8	0.43	7.6	0.5	3
VEL_09_08	Drillhole	646	656	10	5	1.5	0.1	0.25	0.5	5
VEL_09_08	Drillhole	656	666	10	6	7	0.23	2	0.5	5
VEL_09_08	Drillhole	666	676	10	8	355	0.46	5.3	0.5	6
VEL_09_08	Drillhole	676	686	10	10	12	0.18	11.5	0.5	6
VEL_09_08	Drillhole	686	696	10	13	3	0.15	0.25	0.5	6
VEL_09_08	Drillhole	696	706	10	11	1.5	0.13	0.25	0.5	9
VEL_09_08	Drillhole	706	716	10	8	9	0.27	3.6	0.5	8
VEL_09_08	Drillhole	716	726	10	14	9	0.3	2.3	0.5	5
VEL_09_08	Drillhole	726	736	10	24	3	0.17	0.25	0.5	7
VEL_09_08	Drillhole	736	746	10	12	1.5	0.19	1	0.5	7
VEL_09_08	Drillhole	746	756	10	7	1.5	0.13	0.25	0.5	7

HoleID	HoleType	From	To	Cu_ppm_IC PES_GEO- AR01	Fe_pct_ICPE S_GEO- AR01	K_pct_ICPE S_GEO- AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICP ES_GEO- AR01	Mn_ppm_IC PES_GEO- AR01	Mo_pct_ICP ES_ASY- AR01
VEL_09_08	Drillhole	536	541	4	0.79	0.17	13	0.51	430	0.24
VEL_09_08	Drillhole	541	546	2	0.44	0.14	8	0.4	389	
VEL_09_08	Drillhole	546	551	39	1.07	0.42	18	0.88	635	
VEL_09_08	Drillhole	551	556	68	1.33	0.47	17	0.99	459	
VEL_09_08	Drillhole	556	561	43	0.98	0.49	21	0.88	378	
VEL_09_08	Drillhole	561	566	8	0.4	0.21	14	0.49	285	
VEL_09_08	Drillhole	566	571	87	0.75	0.27	16	0.73	552	
VEL_09_08	Drillhole	571	576	33	0.49	0.27	15	0.76	495	
VEL_09_08	Drillhole	576	581	55	1.72	0.5	14	1.52	2336	
VEL_09_08	Drillhole	581	586	47	1.24	0.28	15	1	10000	
VEL_09_08	Drillhole	586	591	54	1.64	0.27	15	0.75	2404	
VEL_09_08	Drillhole	591	596	28	2.08	0.14	25	1.16	4466	
VEL_09_08	Drillhole	596	601	39	1.85	0.15	9	0.57	1143	
VEL_09_08	Drillhole	601	606	0.5	0.27	0.14	6	0.05	1486	
VEL_09_08	Drillhole	606	616	1	0.4	0.19	9	0.07	367	
VEL_09_08	Drillhole	616	626	0.5	0.43	0.21	9	0.09	419	
VEL_09_08	Drillhole	626	636	1259	2.43	0.22	4	0.15	971	
VEL_09_08	Drillhole	636	646	82	0.96	0.19	4	0.06	1087	
VEL_09_08	Drillhole	646	656	4	0.42	0.19	7	0.04	373	
VEL_09_08	Drillhole	656	666	11	0.48	0.2	6	0.03	361	
VEL_09_08	Drillhole	666	676	262	2.12	0.29	4	0.02	739	
VEL_09_08	Drillhole	676	686	530	1.17	0.13	7	0.03	381	
VEL_09_08	Drillhole	686	696	4	0.56	0.19	9	0.05	379	
VEL_09_08	Drillhole	696	706	3	0.62	0.21	10	0.06	420	
VEL_09_08	Drillhole	706	716	42	0.79	0.16	7	0.03	391	
VEL_09_08	Drillhole	716	726	87	1.38	0.13	5	0.07	281	
VEL_09_08	Drillhole	726	736	4	0.73	0.22	10	0.09	432	
VEL_09_08	Drillhole	736	746	13	0.89	0.2	9	0.06	658	
VEL_09_08	Drillhole	746	756	4	0.56	0.19	8	0.04	474	

HoleID	HoleType	From	To	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_IC PES_GEO- AR01	Na_pct_ICP ES_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPE S_GEO- AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	536	541		2000	0.2	7	0.03	9	1.5
VEL_09_08	Drillhole	541	546		548	0.28	5	0.034	4	1.5
VEL_09_08	Drillhole	546	551		837	0.17	16	0.033	7	1.5
VEL_09_08	Drillhole	551	556		1261	0.17	21	0.045	4	1.5
VEL_09_08	Drillhole	556	561		1030	0.18	16	0.049	6	1.5
VEL_09_08	Drillhole	561	566		508	0.25	7	0.032	6	3
VEL_09_08	Drillhole	566	571		450	0.25	19	0.037	11	1.5
VEL_09_08	Drillhole	571	576		719	0.23	13	0.039	7	1.5
VEL_09_08	Drillhole	576	581		333	0.26	29	0.031	32	1.5
VEL_09_08	Drillhole	581	586		185	0.04	28	0.041	25	5
VEL_09_08	Drillhole	586	591		163	0.03	20	0.051	7	1.5
VEL_09_08	Drillhole	591	596		44	0.1	18	0.046	13	9
VEL_09_08	Drillhole	596	601		171	0.01	9	0.061	22	14
VEL_09_08	Drillhole	601	606		44	0.02	0.5	0.003	8	5
VEL_09_08	Drillhole	606	616		21	0.04	0.5	0.003	8	1.5
VEL_09_08	Drillhole	616	626		4	0.03	0.5	0.003	5	1.5
VEL_09_08	Drillhole	626	636		5	0.02	1	0.003	3724	23
VEL_09_08	Drillhole	636	646		5	0.02	1	0.003	1475	10
VEL_09_08	Drillhole	646	656		0.5	0.04	0.5	0.002	4	1.5
VEL_09_08	Drillhole	656	666		3	0.04	0.5	0.002	59	1.5
VEL_09_08	Drillhole	666	676		6	0.03	0.5	0.004	262	1.5
VEL_09_08	Drillhole	676	686		0.5	0.03	0.5	0.002	133	1.5
VEL_09_08	Drillhole	686	696		1	0.04	0.5	0.004	3	1.5
VEL_09_08	Drillhole	696	706		1	0.04	0.5	0.003	1.5	1.5
VEL_09_08	Drillhole	706	716		3	0.04	0.5	0.003	42	1.5
VEL_09_08	Drillhole	716	726		1	0.02	1	0.003	149	1.5
VEL_09_08	Drillhole	726	736		0.5	0.04	0.5	0.01	1.5	1.5
VEL_09_08	Drillhole	736	746		0.5	0.04	0.5	0.006	6	1.5
VEL_09_08	Drillhole	746	756		0.5	0.05	0.5	0.003	1.5	1.5

HoleID	HoleType	From	To	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICPES_GE O-AR01	Ti_pct_ICPES_GEO- AR01	U_ppm_IC PES_GEO- AR01	V_ppm_IC PES_GEO- AR01	W_ppm_IC PES_GEO- AR01	Wgt_kg_W T_NA
VEL_09_08	Drillhole	536	541	48	5	0.07	8	9	100	6.71
VEL_09_08	Drillhole	541	546	76	2	0.06	4	8	100	5.93
VEL_09_08	Drillhole	546	551	50	6	0.08	4	19	100	6.39
VEL_09_08	Drillhole	551	556	53	5	0.11	4	21	100	4.11
VEL_09_08	Drillhole	556	561	43	8	0.13	4	20	100	7.44
VEL_09_08	Drillhole	561	566	54	4	0.12	4	11	100	6.48
VEL_09_08	Drillhole	566	571	66	5	0.13	4	19	100	7.59
VEL_09_08	Drillhole	571	576	81	7	0.13	4	19	100	7.24
VEL_09_08	Drillhole	576	581	82	6	0.11	4	69	81	2.23
VEL_09_08	Drillhole	581	586	79	7	0.02	4	61	7	2.57
VEL_09_08	Drillhole	586	591	29	11	0.08	16	35	7	12.47
VEL_09_08	Drillhole	591	596	61	9	0.11	4	23	21	7.16
VEL_09_08	Drillhole	596	601	37	7	0.005	17	11	58	4.22
VEL_09_08	Drillhole	601	606	17	12	0.005	15	1	58	6.12
VEL_09_08	Drillhole	606	616	7	16	0.02	28	2	5	13.32
VEL_09_08	Drillhole	616	626	11	17	0.02	32	2	7	11.74
VEL_09_08	Drillhole	626	636	12	13	0.005	25	1	100	5.37
VEL_09_08	Drillhole	636	646	7	13	0.005	28	1	12	5.03
VEL_09_08	Drillhole	646	656	2	14	0.02	27	1	4	11.82
VEL_09_08	Drillhole	656	666	3	11	0.01	19	1	5	12.16
VEL_09_08	Drillhole	666	676	4	12	0.005	24	0.5	22	9.8
VEL_09_08	Drillhole	676	686	4	15	0.005	25	1	11	10.88
VEL_09_08	Drillhole	686	696	5	16	0.02	29	2	5	6.31
VEL_09_08	Drillhole	696	706	5	20	0.02	21	2	7	8.21
VEL_09_08	Drillhole	706	716	5	18	0.005	18	1	20	11.75
VEL_09_08	Drillhole	716	726	17	18	0.005	20	0.5	4	9.68
VEL_09_08	Drillhole	726	736	8	17	0.03	14	4	3	12.03
VEL_09_08	Drillhole	736	746	6	28	0.02	23	3	5	10.72
VEL_09_08	Drillhole	746	756	4	25	0.02	25	2	4	13.58



HoleID	HoleType	From	To	Zn_pct_IC PES_ASY- AR01	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est	Pb_ppm_B est	Mo_pct_B estMethod	Pb_ppm_B estMethod	From_m	To_m
VEL_09_08	Drillhole	536	541	0.005	25	0.24	9	PES_ASY-	PES_GEO-	163.37	164.9
VEL_09_08	Drillhole	541	546		20	0.0548	4	CPES_GE	PES_GEO-	164.9	166.42
VEL_09_08	Drillhole	546	551		30	0.0837	7	CPES_GE	PES_GEO-	166.42	167.94
VEL_09_08	Drillhole	551	556		28	0.1261	4	CPES_GE	PES_GEO-	167.94	169.47
VEL_09_08	Drillhole	556	561		25	0.103	6	CPES_GE	PES_GEO-	169.47	170.99
VEL_09_08	Drillhole	561	566		16	0.0508	6	CPES_GE	PES_GEO-	170.99	172.52
VEL_09_08	Drillhole	566	571		26	0.045	11	CPES_GE	PES_GEO-	172.52	174.04
VEL_09_08	Drillhole	571	576		20	0.0719	7	CPES_GE	PES_GEO-	174.04	175.56
VEL_09_08	Drillhole	576	581		73	0.0333	32	CPES_GE	PES_GEO-	175.56	177.09
VEL_09_08	Drillhole	581	586		34	0.0185	25	CPES_GE	PES_GEO-	177.09	178.61
VEL_09_08	Drillhole	586	591		253	0.0163	7	CPES_GE	PES_GEO-	178.61	180.14
VEL_09_08	Drillhole	591	596		74	0.0044	13	CPES_GE	PES_GEO-	180.14	181.66
VEL_09_08	Drillhole	596	601		66	0.0171	22	CPES_GE	PES_GEO-	181.66	183.18
VEL_09_08	Drillhole	601	606		14	0.0044	8	CPES_GE	PES_GEO-	183.18	184.71
VEL_09_08	Drillhole	606	616		36	0.0021	8	CPES_GE	PES_GEO-	184.71	187.76
VEL_09_08	Drillhole	616	626		13	0.0004	5	CPES_GE	PES_GEO-	187.76	190.8
VEL_09_08	Drillhole	626	636		3683	0.0005	3724	CPES_GE	PES_GEO-	190.8	193.85
VEL_09_08	Drillhole	636	646		1632	0.0005	1475	CPES_GE	PES_GEO-	193.85	196.9
VEL_09_08	Drillhole	646	656		116	0.00005	4	CPES_GE	PES_GEO-	196.9	199.95
VEL_09_08	Drillhole	656	666		379	0.0003	59	CPES_GE	PES_GEO-	199.95	203
VEL_09_08	Drillhole	666	676		877	0.0006	262	CPES_GE	PES_GEO-	203	206.04
VEL_09_08	Drillhole	676	686		1979	0.00005	133	CPES_GE	PES_GEO-	206.04	209.09
VEL_09_08	Drillhole	686	696		40	0.0001	3	CPES_GE	PES_GEO-	209.09	212.14
VEL_09_08	Drillhole	696	706		19	0.0001	1.5	CPES_GE	PES_GEO-	212.14	215.19
VEL_09_08	Drillhole	706	716		628	0.0003	42	CPES_GE	PES_GEO-	215.19	218.24
VEL_09_08	Drillhole	716	726		417	0.0001	149	CPES_GE	PES_GEO-	218.24	221.28
VEL_09_08	Drillhole	726	736		21	0.00005	1.5	CPES_GE	PES_GEO-	221.28	224.33
VEL_09_08	Drillhole	736	746		212	0.00005	6	CPES_GE	PES_GEO-	224.33	227.38
VEL_09_08	Drillhole	746	756		103	0.00005	1.5	CPES_GE	PES_GEO-	227.38	230.43

HoleID	HoleType	From	To	Interval	SampleNo	Batch	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPE S_GEO- AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICP ES_FA- FUS01	Au_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	756	766	10	850005	SMI08000938	0.15	0.3	1	1	1
VEL_09_08	Drillhole	766	776	10	850006	SMI08000938	0.15	0.23	1	1	1
VEL_09_08	Drillhole	776	786	10	850007	SMI08000938	0.15	0.28	1	1	1
VEL_09_08	Drillhole	786	796	10	850008	SMI08000938	0.15	0.2	1	1	1
VEL_09_08	Drillhole	796	806	10	850009	SMI08000938	0.15	0.22	1	1	1
VEL_09_08	Drillhole	806	816	10	850010	SMI08000938	2.6	0.32	40	1	1
VEL_09_08	Drillhole	816	826	10	850011	SMI08000938	1	0.46	1	1	1
VEL_09_08	Drillhole	826	836	10	850012	SMI08000938	0.4	0.19	1	1	1
VEL_09_08	Drillhole	836	846	10	850013	SMI08000938	0.3	0.32	1	1	1
VEL_09_08	Drillhole	846	856	10	850014	SMI08000938	0.15	0.19	1	1	1
VEL_09_08	Drillhole	856	866	10	850015	SMI08000938	0.6	0.63	1	1	1
VEL_09_08	Drillhole	866	876	10	850016	SMI08000938	0.7	0.49	3	1	1
VEL_09_08	Drillhole	876	886	10	850017	SMI08000938	0.3	0.25	1	1	1
VEL_09_08	Drillhole	886	896	10	850018	SMI08000938	0.4	0.24	1	1	1
VEL_09_08	Drillhole	896	906	10	850019	SMI08000938	0.3	0.23	1	1	1
VEL_09_08	Drillhole	906	916	10	850021	SMI08000938	0.8	0.38	1	1	1
VEL_09_08	Drillhole	916	926	10	850022	SMI08000938	0.15	0.2	1	1	1
VEL_09_08	Drillhole	926	936	10	850023	SMI08000938	0.15	0.18	1	1	1
VEL_09_08	Drillhole	936	946	10	850024	SMI08000938	0.15	0.2	1	1	1
VEL_09_08	Drillhole	946	956	10	850025	SMI08000938	0.15	0.22	1	1	1
VEL_09_08	Drillhole	956	966	10	850026	SMI08000938	0.6	0.43	3	1	1
VEL_09_08	Drillhole	966	971	5	850027	SMI08000938	0.15	0.26	1	1	1
VEL_09_08	Drillhole	971	976	5	850028	SMI08000938	1.1	0.33	254	2	1
VEL_09_08	Drillhole	976	981	5	850029	SMI08000938	1.8	0.27	1158	18	1
VEL_09_08	Drillhole	981	986	5	850031	SMI08000938	0.5	0.43	269	1	1
VEL_09_08	Drillhole	986	991	5	850032	SMI08000938	63.4	0.57	10000	89	1
VEL_09_08	Drillhole	991	996	5	850033	SMI08000938	47.4	0.64	10000	103	1
VEL_09_08	Drillhole	996	1006	10	850034	SMI08000938	0.6	0.48	63	1	1
VEL_09_08	Drillhole	1006	1016	10	850035	SMI08000938	1	0.48	28	1	1

HoleID	HoleType	From	To	B_ppm_ICP ES_GEO- AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICP ES_GEO- AR01	Ca_pct_ICP ES_GEO- AR01	Cd_ppm_IC PES_GEO- AR01	Co_ppm_IC PES_GEO- AR01	Cr_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	756	766	10	8	1.5	0.12	0.25	0.5	7
VEL_09_08	Drillhole	766	776	10	5	8	0.1	0.25	0.5	6
VEL_09_08	Drillhole	776	786	10	6	47	0.16	0.25	0.5	9
VEL_09_08	Drillhole	786	796	10	5	6	0.16	0.25	0.5	9
VEL_09_08	Drillhole	796	806	10	5	14	0.19	0.25	0.5	7
VEL_09_08	Drillhole	806	816	10	7	66	0.44	2.6	0.5	6
VEL_09_08	Drillhole	816	826	10	7	47	0.54	7.2	0.5	7
VEL_09_08	Drillhole	826	836	10	6	215	0.15	1	0.5	6
VEL_09_08	Drillhole	836	846	10	9	22	0.33	0.25	0.5	6
VEL_09_08	Drillhole	846	856	10	8	15	0.17	0.25	0.5	8
VEL_09_08	Drillhole	856	866	10	8	83	0.71	0.5	0.5	4
VEL_09_08	Drillhole	866	876	10	7	22	0.47	0.9	0.5	7
VEL_09_08	Drillhole	876	886	10	5	8	0.24	1.4	0.5	7
VEL_09_08	Drillhole	886	896	10	5	7	0.22	0.25	0.5	6
VEL_09_08	Drillhole	896	906	10	7	8	0.23	0.7	0.5	7
VEL_09_08	Drillhole	906	916	10	6	17	0.28	1	0.5	5
VEL_09_08	Drillhole	916	926	10	4	47	0.21	0.25	0.5	8
VEL_09_08	Drillhole	926	936	10	3	12	0.17	0.25	0.5	6
VEL_09_08	Drillhole	936	946	10	3	16	0.17	0.25	0.5	7
VEL_09_08	Drillhole	946	956	10	4	7	0.2	0.25	0.5	7
VEL_09_08	Drillhole	956	966	10	6	34	0.32	0.25	0.5	6
VEL_09_08	Drillhole	966	971	10	16	6	0.42	0.25	0.5	4
VEL_09_08	Drillhole	971	976	10	11	6	0.62	2.4	0.5	3
VEL_09_08	Drillhole	976	981	10	14	6	1.13	2.4	0.5	2
VEL_09_08	Drillhole	981	986	10	12	4	1.02	0.6	0.5	5
VEL_09_08	Drillhole	986	991	10	11	108	0.42	102.5	0.5	2
VEL_09_08	Drillhole	991	996	10	10	93	0.52	94.3	0.5	4
VEL_09_08	Drillhole	996	1006	10	13	5	0.42	0.25	0.5	4
VEL_09_08	Drillhole	1006	1016	10	10	38	0.42	1	0.5	5

HoleID	HoleType	From	To	Cu_ppm_IC PES_GEO- AR01	Fe_pct_ICPE S_GEO- AR01	K_pct_ICPE S_GEO- AR01	La_ppm_ICP ES_GEO- AR01	Mg_pct_ICP ES_GEO- AR01	Mn_ppm_IC PES_GEO- AR01	Mo_pct_ICP ES_ASY- AR01
VEL_09_08	Drillhole	756	766	3	0.58	0.2	7	0.05	439	
VEL_09_08	Drillhole	766	776	5	0.55	0.14	5	0.03	299	
VEL_09_08	Drillhole	776	786	99	1.47	0.15	3	0.03	316	
VEL_09_08	Drillhole	786	796	17	0.64	0.12	5	0.03	272	
VEL_09_08	Drillhole	796	806	31	0.74	0.12	4	0.03	226	
VEL_09_08	Drillhole	806	816	155	2.09	0.15	4	0.02	456	
VEL_09_08	Drillhole	816	826	131	1.09	0.15	3	0.02	337	
VEL_09_08	Drillhole	826	836	72	1.35	0.09	4	0.01	133	
VEL_09_08	Drillhole	836	846	65	0.91	0.14	4	0.02	166	
VEL_09_08	Drillhole	846	856	33	0.7	0.09	5	0.01	132	
VEL_09_08	Drillhole	856	866	110	1.19	0.14	4	0.05	180	
VEL_09_08	Drillhole	866	876	172	1.59	0.19	4	0.03	196	
VEL_09_08	Drillhole	876	886	72	0.82	0.1	4	0.02	171	
VEL_09_08	Drillhole	886	896	116	0.92	0.1	4	0.02	154	
VEL_09_08	Drillhole	896	906	48	0.82	0.1	4	0.02	189	
VEL_09_08	Drillhole	906	916	126	1.03	0.1	4	0.05	182	
VEL_09_08	Drillhole	916	926	44	0.86	0.1	5	0.02	172	
VEL_09_08	Drillhole	926	936	40	0.69	0.1	4	0.02	138	
VEL_09_08	Drillhole	936	946	42	0.72	0.1	5	0.02	142	
VEL_09_08	Drillhole	946	956	43	0.72	0.1	5	0.02	162	
VEL_09_08	Drillhole	956	966	89	1.1	0.11	5	0.06	390	
VEL_09_08	Drillhole	966	971	25	0.6	0.06	4	0.05	269	
VEL_09_08	Drillhole	971	976	75	0.96	0.11	4	0.04	792	
VEL_09_08	Drillhole	976	981	74	0.54	0.16	5	0.04	1916	
VEL_09_08	Drillhole	981	986	29	0.61	0.1	6	0.06	1167	
VEL_09_08	Drillhole	986	991	1436	2.78	0.13	5	0.09	9104	0.001
VEL_09_08	Drillhole	991	996	927	3.16	0.15	4	0.07	1236	0.0005
VEL_09_08	Drillhole	996	1006	48	0.71	0.11	6	0.07	276	
VEL_09_08	Drillhole	1006	1016	55	0.92	0.13	6	0.08	332	

HoleID	HoleType	From	To	Mo_pct_ICP ES_ASY- AR01dil	Mo_ppm_IC PES_GEO- AR01	Na_pct_ICP ES_GEO- AR01	Ni_ppm_ICP ES_GEO- AR01	P_pct_ICPE S_GEO- AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01
VEL_09_08	Drillhole	756	766		1	0.05	0.5	0.004	11	1.5
VEL_09_08	Drillhole	766	776		1	0.05	0.5	0.002	1.5	1.5
VEL_09_08	Drillhole	776	786		0.5	0.04	0.5	0.003	13	1.5
VEL_09_08	Drillhole	786	796		1	0.04	0.5	0.003	1.5	1.5
VEL_09_08	Drillhole	796	806		1	0.04	0.5	0.002	11	1.5
VEL_09_08	Drillhole	806	816		1	0.02	0.5	0.002	155	1.5
VEL_09_08	Drillhole	816	826		5	0.03	0.5	0.002	45	1.5
VEL_09_08	Drillhole	826	836		0.5	0.04	0.5	0.002	11	1.5
VEL_09_08	Drillhole	836	846		2	0.04	0.5	0.002	8	1.5
VEL_09_08	Drillhole	846	856		2	0.04	0.5	0.002	10	1.5
VEL_09_08	Drillhole	856	866		3	0.02	0.5	0.002	18	1.5
VEL_09_08	Drillhole	866	876		2	0.03	0.5	0.003	21	1.5
VEL_09_08	Drillhole	876	886		2	0.03	0.5	0.003	6	1.5
VEL_09_08	Drillhole	886	896		2	0.03	0.5	0.003	6	1.5
VEL_09_08	Drillhole	896	906		1	0.03	0.5	0.003	7	1.5
VEL_09_08	Drillhole	906	916		2	0.02	0.5	0.003	63	1.5
VEL_09_08	Drillhole	916	926		3	0.04	0.5	0.004	10	1.5
VEL_09_08	Drillhole	926	936		3	0.04	0.5	0.003	6	1.5
VEL_09_08	Drillhole	936	946		3	0.04	0.5	0.003	1.5	1.5
VEL_09_08	Drillhole	946	956		2	0.04	0.5	0.003	5	1.5
VEL_09_08	Drillhole	956	966		2	0.03	0.5	0.003	16	1.5
VEL_09_08	Drillhole	966	971		3	0.03	0.5	0.003	6	1.5
VEL_09_08	Drillhole	971	976		3	0.005	0.5	0.003	100	4
VEL_09_08	Drillhole	976	981		6	0.01	0.5	0.005	182	4
VEL_09_08	Drillhole	981	986		5	0.01	0.5	0.004	77	1.5
VEL_09_08	Drillhole	986	991		8	0.01	0.5	0.004	10000	14
VEL_09_08	Drillhole	991	996		3	0.02	0.5	0.005	10000	26
VEL_09_08	Drillhole	996	1006		7	0.03	0.5	0.005	26	1.5
VEL_09_08	Drillhole	1006	1016		3	0.03	0.5	0.006	49	3

HoleID	HoleType	From	To	Sr_ppm_ICP ES_GEO- AR01	Th_ppm_ICPES_GE O-AR01	Ti_pct_ICPES_GEO- AR01	U_ppm_IC PES_GEO- AR01	V_ppm_IC PES_GEO- AR01	W_ppm_IC PES_GEO- AR01	Wgt_kg_W T_NA
VEL_09_08	Drillhole	756	766	4	26	0.02	25	2	4	10.3
VEL_09_08	Drillhole	766	776	3	23	0.01	23	1	5	11.51
VEL_09_08	Drillhole	776	786	4	23	0.01	23	0.5	4	10.82
VEL_09_08	Drillhole	786	796	5	23	0.005	22	0.5	6	11.8
VEL_09_08	Drillhole	796	806	5	22	0.005	23	0.5	5	11.33
VEL_09_08	Drillhole	806	816	6	23	0.005	17	0.5	1	11.99
VEL_09_08	Drillhole	816	826	10	18	0.005	20	0.5	6	11.98
VEL_09_08	Drillhole	826	836	5	17	0.005	20	0.5	1	11.13
VEL_09_08	Drillhole	836	846	6	20	0.005	28	0.5	3	12.31
VEL_09_08	Drillhole	846	856	7	18	0.005	16	0.5	1	11.57
VEL_09_08	Drillhole	856	866	16	18	0.005	20	0.5	8	10.62
VEL_09_08	Drillhole	866	876	9	21	0.005	20	0.5	28	11.79
VEL_09_08	Drillhole	876	886	5	18	0.005	15	0.5	37	11.81
VEL_09_08	Drillhole	886	896	5	18	0.005	18	0.5	1	11.21
VEL_09_08	Drillhole	896	906	7	19	0.005	18	0.5	11	11.88
VEL_09_08	Drillhole	906	916	14	18	0.005	15	0.5	5	11.67
VEL_09_08	Drillhole	916	926	7	23	0.005	24	0.5	1	11.85
VEL_09_08	Drillhole	926	936	5	22	0.005	18	0.5	3	12.64
VEL_09_08	Drillhole	936	946	5	22	0.005	15	0.5	1	12.28
VEL_09_08	Drillhole	946	956	6	21	0.005	18	0.5	1	12.37
VEL_09_08	Drillhole	956	966	14	21	0.005	16	0.5	1	10.92
VEL_09_08	Drillhole	966	971	28	21	0.005	18	0.5	1	6.07
VEL_09_08	Drillhole	971	976	21	20	0.005	21	0.5	1	6.53
VEL_09_08	Drillhole	976	981	36	25	0.005	25	0.5	1	7
VEL_09_08	Drillhole	981	986	32	22	0.005	20	0.5	1	5.51
VEL_09_08	Drillhole	986	991	24	21	0.005	15	2	100	6.75
VEL_09_08	Drillhole	991	996	18	20	0.005	11	0.5	100	6.81
VEL_09_08	Drillhole	996	1006	24	21	0.005	21	1	10	13.21
VEL_09_08	Drillhole	1006	1016	20	22	0.005	25	0.5	100	10.37

HoleID	HoleType	From	To	Zn_pct_IC PES_ASY- AR01	Zn_ppm_I CPES_GE O-AR01	Mo_pct_B est	Pb_ppm_B est	Mo_pct_B estMethod	Pb_ppm_B estMethod	From_m	To_m
VEL_09_08	Drillhole	756	766		39	0.0001	11	CPES_GE	PES_GEO-	230.43	233.48
VEL_09_08	Drillhole	766	776		33	0.0001	1.5	CPES_GE	PES_GEO-	233.48	236.52
VEL_09_08	Drillhole	776	786		31	0.00005	13	CPES_GE	PES_GEO-	236.52	239.57
VEL_09_08	Drillhole	786	796		110	0.0001	1.5	CPES_GE	PES_GEO-	239.57	242.62
VEL_09_08	Drillhole	796	806		69	0.0001	11	CPES_GE	PES_GEO-	242.62	245.67
VEL_09_08	Drillhole	806	816		416	0.0001	155	CPES_GE	PES_GEO-	245.67	248.72
VEL_09_08	Drillhole	816	826		1173	0.0005	45	CPES_GE	PES_GEO-	248.72	251.76
VEL_09_08	Drillhole	826	836		183	0.00005	11	CPES_GE	PES_GEO-	251.76	254.81
VEL_09_08	Drillhole	836	846		39	0.0002	8	CPES_GE	PES_GEO-	254.81	257.86
VEL_09_08	Drillhole	846	856		33	0.0002	10	CPES_GE	PES_GEO-	257.86	260.91
VEL_09_08	Drillhole	856	866		75	0.0003	18	CPES_GE	PES_GEO-	260.91	263.96
VEL_09_08	Drillhole	866	876		145	0.0002	21	CPES_GE	PES_GEO-	263.96	267
VEL_09_08	Drillhole	876	886		222	0.0002	6	CPES_GE	PES_GEO-	267	270.05
VEL_09_08	Drillhole	886	896		22	0.0002	6	CPES_GE	PES_GEO-	270.05	273.1
VEL_09_08	Drillhole	896	906		104	0.0001	7	CPES_GE	PES_GEO-	273.1	276.15
VEL_09_08	Drillhole	906	916		180	0.0002	63	CPES_GE	PES_GEO-	276.15	279.2
VEL_09_08	Drillhole	916	926		24	0.0003	10	CPES_GE	PES_GEO-	279.2	282.24
VEL_09_08	Drillhole	926	936		8	0.0003	6	CPES_GE	PES_GEO-	282.24	285.29
VEL_09_08	Drillhole	936	946		9	0.0003	1.5	CPES_GE	PES_GEO-	285.29	288.34
VEL_09_08	Drillhole	946	956		12	0.0002	5	CPES_GE	PES_GEO-	288.34	291.39
VEL_09_08	Drillhole	956	966		67	0.0002	16	CPES_GE	PES_GEO-	291.39	294.44
VEL_09_08	Drillhole	966	971		7	0.0003	6	CPES_GE	PES_GEO-	294.44	295.96
VEL_09_08	Drillhole	971	976		434	0.0003	100	CPES_GE	PES_GEO-	295.96	297.48
VEL_09_08	Drillhole	976	981		410	0.0006	182	CPES_GE	PES_GEO-	297.48	299.01
VEL_09_08	Drillhole	981	986		123	0.0005	77	CPES_GE	PES_GEO-	299.01	300.53
VEL_09_08	Drillhole	986	991	1.69	10000	0.001	10000	PES_ASY-	PES_GEO-	300.53	302.06
VEL_09_08	Drillhole	991	996	1.56	10000	0.0005	10000	PES_ASY-	PES_GEO-	302.06	303.58
VEL_09_08	Drillhole	996	1006		83	0.0007	26	CPES_GE	PES_GEO-	303.58	306.63
VEL_09_08	Drillhole	1006	1016		181	0.0003	49	CPES_GE	PES_GEO-	306.63	309.68

From	To	Interval	Mo_pct_Best
0	16	16	0.0005
16	26	10	0.0009
26	36	10	0.0003
36	46	10	0.0005
46	56	10	0.0031
56	66	10	0.0023
66	76	10	0.0009
76	86	10	0.0004
86	96	10	0.0002
96	106	10	0.0003
106	116	10	0.0008
116	126	10	0.0005
126	136	10	0.0006
136	146	10	0.0003
146	156	10	0.001
156	166	10	0.0004
166	176	10	0.0018
176	186	10	0.0012
186	196	10	0.0019
196	201	5	0.0035
201	206	5	0.0024
206	211	5	0.0016
211	216	5	0.0025
216	221	5	0.0022
221	226	5	0.0027
226	231	5	0.0027
231	236	5	0.0029
236	241	5	0.0022
241	246	5	0.0012
246	251	5	0.001
251	256	5	0.0016
256	261	5	0.0046
261	266	5	0.009
266	271	5	0.0015
271	276	5	0.001
276	281	5	0.01
281	286	5	0.0104
286	291	5	0.01
291	296	5	0.0131
296	301	5	0.0367
301	306	5	0.0169
306	311	5	0.0161
311	316	5	0.0122
316	321	5	0.0072
321	326	5	0.0083
326	331	5	0.0107
331	336	5	0.0256
336	341	5	0.0396
341	346	5	0.0433
346	351	5	0.0905



From	To	Interval	Mo_pct_Best
351	356	5	0.0097
356	361	5	0.0192
361	366	5	0.0074
366	371	5	0.1378
371	376	5	0.02
376	381	5	0.0955
381	386	5	0.777
386	391	5	0.0711
391	396	5	0.0238
396	401	5	0.0172
401	406	5	0.0423
406	411	5	0.0467
411	416	5	0.114
416	421	5	0.0096
421	426	5	0.0266
426	431	5	0.0423
431	436	5	0.1018
436	441	5	0.1192
441	446	5	0.0309
446	451	5	0.0283
451	456	5	0.1167
456	461	5	0.1126
461	466	5	0.1441
466	471	5	0.0262
471	476	5	0.0605
476	481	5	0.0663
481	486	5	0.0444
486	491	5	0.037
491	496	5	0.0431
496	501	5	0.0864
501	506	5	0.1993
506	511	5	0.0804
511	516	5	0.0569
516	521	5	0.1159
521	526	5	0.0818
526	531	5	0.0822
531	536	5	0.0293
536	541	5	0.24
541	546	5	0.0548
546	551	5	0.0837
551	556	5	0.1261
556	561	5	0.103
561	566	5	0.0508
566	571	5	0.045
571	576	5	0.0719
576	581	5	0.0333
581	586	5	0.0185
586	591	5	0.0163
591	596	5	0.0044
596	601	5	0.0171

From	To	Interval	Mo_pct_Best
601	606	5	0.0044
606	616	10	0.0021
616	626	10	0.0004
626	636	10	0.0005
636	646	10	0.0005
646	656	10	0.00005
656	666	10	0.0003
666	676	10	0.0006
676	686	10	0.00005
686	696	10	0.0001
696	706	10	0.0001
706	716	10	0.0003
716	726	10	0.0001
726	736	10	0.00005
736	746	10	0.00005
746	756	10	0.00005
756	766	10	0.0001
766	776	10	0.0001
776	786	10	0.00005
786	796	10	0.0001
796	806	10	0.0001
806	816	10	0.0001
816	826	10	0.0005
826	836	10	0.00005
836	846	10	0.0002
846	856	10	0.0002
856	866	10	0.0003
866	876	10	0.0002
876	886	10	0.0002
886	896	10	0.0002
896	906	10	0.0001
906	916	10	0.0002
916	926	10	0.0003
926	936	10	0.0003
936	946	10	0.0003
946	956	10	0.0002
956	966	10	0.0002
966	971	5	0.0003
971	976	5	0.0003
976	981	5	0.0006
986	991	5	0.001
991	996	5	0.0005
996	1006	10	0.0007
1006	1016	10	0.0003

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	0	8	8	850036	SMI08001002	Acme	0.4	1.88	7	7
VEL_10_08	Drillhole	8	18	10	850037	SMI08001002	Acme	0.4	1.94	25	15
VEL_10_08	Drillhole	18	28	10	850038	SMI08001002	Acme	0.3	1.85	21	2
VEL_10_08	Drillhole	28	38	10	850039	SMI08001002	Acme	5.4	2.39	89	15
VEL_10_08	Drillhole	38	48	10	850041	SMI08001002	Acme	48.4	1.51	954	139
VEL_10_08	Drillhole	48	58	10	850042	SMI08001002	Acme	1.2	2.42	29	3
VEL_10_08	Drillhole	58	68	10	850043	SMI08001002	Acme	0.6	3.67	14	2
VEL_10_08	Drillhole	68	78	10	850044	SMI08001002	Acme	0.4	3.23	26	1
VEL_10_08	Drillhole	78	88	10	850045	SMI08001002	Acme	0.15	5.62	19	4
VEL_10_08	Drillhole	88	98	10	850046	SMI08001002	Acme	0.15	5.81	30	1
VEL_10_08	Drillhole	98	108	10	850047	SMI08001002	Acme	0.6	2.63	20	5
VEL_10_08	Drillhole	108	118	10	850048	SMI08001002	Acme	0.5	2.8	11	7
VEL_10_08	Drillhole	118	128	10	850049	SMI08001002	Acme	0.5	1.76	17	4
VEL_10_08	Drillhole	128	138	10	850050	SMI08001002	Acme	0.15	2.54	4	1
VEL_10_08	Drillhole	138	148	10	850051	SMI08001002	Acme	1	3.55	9	7
VEL_10_08	Drillhole	148	158	10	850052	SMI08001002	Acme	0.15	3.56	7	50
VEL_10_08	Drillhole	158	168	10	850053	SMI08001002	Acme	0.15	4.18	30	81
VEL_10_08	Drillhole	168	178	10	850054	SMI08001002	Acme	0.15	3.27	13	29
VEL_10_08	Drillhole	178	188	10	850055	SMI08001002	Acme	0.15	3.93	34	4
VEL_10_08	Drillhole	188	198	10	850056	SMI08001002	Acme	0.15	4.19	60	8
VEL_10_08	Drillhole	198	208	10	850057	SMI08001002	Acme	0.8	3.54	78	8
VEL_10_08	Drillhole	208	218	10	850058	SMI08001002	Acme	0.9	3.88	25	1
VEL_10_08	Drillhole	218	228	10	850059	SMI08001002	Acme	0.15	4.13	7	1
VEL_10_08	Drillhole	228	238	10	850061	SMI08001002	Acme	0.15	3.94	9	5
VEL_10_08	Drillhole	238	248	10	850062	SMI08001002	Acme	0.15	4.84	2	4
VEL_10_08	Drillhole	248	258	10	850063	SMI08001002	Acme	0.15	4.78	6	10
VEL_10_08	Drillhole	258	268	10	850064	SMI08001002	Acme	0.4	4.6	19	11
VEL_10_08	Drillhole	268	278	10	850065	SMI08001002	Acme	0.15	3.78	8	7
VEL_10_08	Drillhole	278	288	10	850066	SMI08001002	Acme	0.3	2.84	7	4

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	0	8	1	10	35	23	1.15	1.1
VEL_10_08	Drillhole	8	18	1	10	35	33	1.29	0.8
VEL_10_08	Drillhole	18	28	1	10	31	19	1.21	12.6
VEL_10_08	Drillhole	28	38	1	10	22	30	1.88	3.1
VEL_10_08	Drillhole	38	48	1	10	21	67	2.45	29.6
VEL_10_08	Drillhole	48	58	1	10	32	16	1.8	5.9
VEL_10_08	Drillhole	58	68	1	10	39	41	2.2	1.7
VEL_10_08	Drillhole	68	78	1	10	37	68	1.82	0.6
VEL_10_08	Drillhole	78	88	1	10	56	46	2.53	1.7
VEL_10_08	Drillhole	88	98	1	10	82	19	2.53	0.8
VEL_10_08	Drillhole	98	108	1	10	39	91	1.49	0.25
VEL_10_08	Drillhole	108	118	1	10	38	36	1.78	0.6
VEL_10_08	Drillhole	118	128	1	10	29	86	1.21	0.25
VEL_10_08	Drillhole	128	138	1	10	25	26	1.72	0.25
VEL_10_08	Drillhole	138	148	1	10	31	72	2.14	0.25
VEL_10_08	Drillhole	148	158	1	10	33	202	2.12	0.25
VEL_10_08	Drillhole	158	168	1	10	34	149	2.8	0.25
VEL_10_08	Drillhole	168	178	1	10	37	129	1.93	0.25
VEL_10_08	Drillhole	178	188	1	10	35	12	2.01	0.25
VEL_10_08	Drillhole	188	198	1	10	36	33	2.45	0.25
VEL_10_08	Drillhole	198	208	1	10	38	36	2.26	0.9
VEL_10_08	Drillhole	208	218	1	10	36	18	2.84	1.5
VEL_10_08	Drillhole	218	228	1	10	27	20	2.53	0.25
VEL_10_08	Drillhole	228	238	1	10	31	73	2.93	0.25
VEL_10_08	Drillhole	238	248	1	10	38	30	3.01	0.25
VEL_10_08	Drillhole	248	258	1	10	49	119	2.97	0.25
VEL_10_08	Drillhole	258	268	1	10	59	108	2.71	0.6
VEL_10_08	Drillhole	268	278	1	10	25	37	2.7	0.25
VEL_10_08	Drillhole	278	288	1	10	26	27	2.18	0.7

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	0	8	24	28	621	5.51	0.56	7
VEL_10_08	Drillhole	8	18	21	33	516	4.8	0.61	9
VEL_10_08	Drillhole	18	28	13	34	313	3.03	0.65	10
VEL_10_08	Drillhole	28	38	22	41	630	5.63	0.62	8
VEL_10_08	Drillhole	38	48	15	24	612	4.78	0.27	9
VEL_10_08	Drillhole	48	58	10	23	383	2.79	0.32	6
VEL_10_08	Drillhole	58	68	16	36	397	3.35	0.59	6
VEL_10_08	Drillhole	68	78	24	36	456	3.35	0.77	7
VEL_10_08	Drillhole	78	88	21	62	574	4.05	1.46	6
VEL_10_08	Drillhole	88	98	14	77	50	3.23	1.72	9
VEL_10_08	Drillhole	98	108	9	35	257	1.89	0.78	8
VEL_10_08	Drillhole	108	118	10	32	207	1.47	0.56	8
VEL_10_08	Drillhole	118	128	6	19	166	1.01	0.34	5
VEL_10_08	Drillhole	128	138	4	18	99	0.59	0.26	6
VEL_10_08	Drillhole	138	148	10	36	480	1.61	0.56	6
VEL_10_08	Drillhole	148	158	6	30	90	1.09	0.49	7
VEL_10_08	Drillhole	158	168	8	43	48	1.76	0.65	6
VEL_10_08	Drillhole	168	178	7	34	55	1.08	0.61	8
VEL_10_08	Drillhole	178	188	10	45	21	1.49	0.76	10
VEL_10_08	Drillhole	188	198	9	46	142	1.81	0.74	8
VEL_10_08	Drillhole	198	208	10	34	167	1.95	0.6	7
VEL_10_08	Drillhole	208	218	10	28	241	2.1	0.44	5
VEL_10_08	Drillhole	218	228	9	38	68	1.55	0.63	7
VEL_10_08	Drillhole	228	238	7	34	85	1.64	0.6	10
VEL_10_08	Drillhole	238	248	11	45	91	2.09	0.83	7
VEL_10_08	Drillhole	248	258	12	56	107	2.78	1.12	13
VEL_10_08	Drillhole	258	268	15	56	240	3.54	1.07	8
VEL_10_08	Drillhole	268	278	12	33	134	2.25	0.56	8
VEL_10_08	Drillhole	278	288	7	20	133	1.61	0.43	5

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	0	8	0.63	404			3	0.12
VEL_10_08	Drillhole	8	18	0.71	410			3	0.1
VEL_10_08	Drillhole	18	28	0.79	367			2	0.12
VEL_10_08	Drillhole	28	38	0.95	781			4	0.14
VEL_10_08	Drillhole	38	48	0.7	1319			2	0.07
VEL_10_08	Drillhole	48	58	0.58	526			2	0.12
VEL_10_08	Drillhole	58	68	0.74	412			3	0.25
VEL_10_08	Drillhole	68	78	0.85	455			9	0.21
VEL_10_08	Drillhole	78	88	1.63	641			5	0.34
VEL_10_08	Drillhole	88	98	1.75	446			3	0.51
VEL_10_08	Drillhole	98	108	0.79	392			3	0.21
VEL_10_08	Drillhole	108	118	0.65	353			4	0.25
VEL_10_08	Drillhole	118	128	0.34	262			3	0.19
VEL_10_08	Drillhole	128	138	0.27	186			2	0.27
VEL_10_08	Drillhole	138	148	0.63	330			3	0.3
VEL_10_08	Drillhole	148	158	0.49	268			2	0.39
VEL_10_08	Drillhole	158	168	0.87	619			3	0.35
VEL_10_08	Drillhole	168	178	0.64	369			4	0.33
VEL_10_08	Drillhole	178	188	1	307			3	0.4
VEL_10_08	Drillhole	188	198	1.08	593			0.5	0.27
VEL_10_08	Drillhole	198	208	0.75	419			2	0.22
VEL_10_08	Drillhole	208	218	0.57	542			1	0.24
VEL_10_08	Drillhole	218	228	0.79	280			0.5	0.22
VEL_10_08	Drillhole	228	238	0.85	393			2	0.22
VEL_10_08	Drillhole	238	248	0.89	380			0.5	0.31
VEL_10_08	Drillhole	248	258	1.28	548			4	0.27
VEL_10_08	Drillhole	258	268	1.18	511			8	0.26
VEL_10_08	Drillhole	268	278	0.7	365			5	0.23
VEL_10_08	Drillhole	278	288	0.58	348			3	0.2

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	0	8	24	0.031	18	4	38	5
VEL_10_08	Drillhole	8	18	23	0.028	15	4	33	7
VEL_10_08	Drillhole	18	28	22	0.027	8	4	29	6
VEL_10_08	Drillhole	28	38	29	0.023	202	39	40	7
VEL_10_08	Drillhole	38	48	16	0.027	3675	597	26	6
VEL_10_08	Drillhole	48	58	26	0.033	43	8	44	6
VEL_10_08	Drillhole	58	68	23	0.033	26	5	74	8
VEL_10_08	Drillhole	68	78	25	0.037	5	1.5	71	7
VEL_10_08	Drillhole	78	88	32	0.029	1.5	1.5	111	9
VEL_10_08	Drillhole	88	98	31	0.028	1.5	1.5	107	10
VEL_10_08	Drillhole	98	108	20	0.03	6	1.5	57	7
VEL_10_08	Drillhole	108	118	19	0.033	16	3	76	6
VEL_10_08	Drillhole	118	128	13	0.031	14	1.5	48	5
VEL_10_08	Drillhole	128	138	12	0.028	7	3	67	5
VEL_10_08	Drillhole	138	148	21	0.031	4	1.5	90	7
VEL_10_08	Drillhole	148	158	15	0.03	5	1.5	98	6
VEL_10_08	Drillhole	158	168	22	0.032	6	5	114	6
VEL_10_08	Drillhole	168	178	16	0.034	10	1.5	95	7
VEL_10_08	Drillhole	178	188	23	0.029	4	1.5	104	7
VEL_10_08	Drillhole	188	198	23	0.03	6	3	123	8
VEL_10_08	Drillhole	198	208	19	0.032	37	8	96	6
VEL_10_08	Drillhole	208	218	18	0.028	217	13	107	5
VEL_10_08	Drillhole	218	228	21	0.03	11	1.5	90	7
VEL_10_08	Drillhole	228	238	17	0.036	22	5	104	7
VEL_10_08	Drillhole	238	248	27	0.036	1.5	1.5	107	5
VEL_10_08	Drillhole	248	258	31	0.034	1.5	1.5	82	7
VEL_10_08	Drillhole	258	268	32	0.039	3	1.5	75	6
VEL_10_08	Drillhole	268	278	25	0.041	4	1.5	85	4
VEL_10_08	Drillhole	278	288	18	0.041	21	5	77	4

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	0	8	0.11	12	18	17	9.05	
VEL_10_08	Drillhole	8	18	0.13	4	21	12	10.51	
VEL_10_08	Drillhole	18	28	0.14	11	24	12	13.5	
VEL_10_08	Drillhole	28	38	0.1	4	33	1	12.89	
VEL_10_08	Drillhole	38	48	0.06	4	23	1	13.22	
VEL_10_08	Drillhole	48	58	0.08	4	33	8	12.38	
VEL_10_08	Drillhole	58	68	0.1	11	46	4	13.65	
VEL_10_08	Drillhole	68	78	0.14	4	48	50	13.4	
VEL_10_08	Drillhole	78	88	0.2	4	79	20	12.43	
VEL_10_08	Drillhole	88	98	0.24	4	79	1	13.08	
VEL_10_08	Drillhole	98	108	0.15	4	32	6	13.49	
VEL_10_08	Drillhole	108	118	0.14	9	28	23	12.43	
VEL_10_08	Drillhole	118	128	0.08	4	16	15	14.24	
VEL_10_08	Drillhole	128	138	0.08	4	11	5	12.8	
VEL_10_08	Drillhole	138	148	0.12	9	26	29	12.39	
VEL_10_08	Drillhole	148	158	0.12	4	19	3	12.81	
VEL_10_08	Drillhole	158	168	0.13	4	32	3	11.75	
VEL_10_08	Drillhole	168	178	0.13	4	29	24	12.83	
VEL_10_08	Drillhole	178	188	0.16	4	44	2	12.94	
VEL_10_08	Drillhole	188	198	0.15	4	43	1	12.29	
VEL_10_08	Drillhole	198	208	0.12	13	30	5	12.85	
VEL_10_08	Drillhole	208	218	0.1	4	19	8	13.92	
VEL_10_08	Drillhole	218	228	0.1	4	28	6	13.38	
VEL_10_08	Drillhole	228	238	0.11	4	22	23	13.27	
VEL_10_08	Drillhole	238	248	0.12	4	32	22	13.2	
VEL_10_08	Drillhole	248	258	0.14	10	63	40	12.93	
VEL_10_08	Drillhole	258	268	0.12	4	126	45	12.97	
VEL_10_08	Drillhole	268	278	0.11	4	21	52	13.37	
VEL_10_08	Drillhole	278	288	0.09	4	15	47	12.95	



HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best
VEL_10_08	Drillhole	0	8	79	0.0003	18
VEL_10_08	Drillhole	8	18	82	0.0003	15
VEL_10_08	Drillhole	18	28	1953	0.0002	8
VEL_10_08	Drillhole	28	38	412	0.0004	202
VEL_10_08	Drillhole	38	48	5217	0.0002	3675
VEL_10_08	Drillhole	48	58	938	0.0002	43
VEL_10_08	Drillhole	58	68	202	0.0003	26
VEL_10_08	Drillhole	68	78	44	0.0009	5
VEL_10_08	Drillhole	78	88	170	0.0005	1.5
VEL_10_08	Drillhole	88	98	41	0.0003	1.5
VEL_10_08	Drillhole	98	108	40	0.0003	6
VEL_10_08	Drillhole	108	118	65	0.0004	16
VEL_10_08	Drillhole	118	128	31	0.0003	14
VEL_10_08	Drillhole	128	138	24	0.0002	7
VEL_10_08	Drillhole	138	148	50	0.0003	4
VEL_10_08	Drillhole	148	158	30	0.0002	5
VEL_10_08	Drillhole	158	168	42	0.0003	6
VEL_10_08	Drillhole	168	178	37	0.0004	10
VEL_10_08	Drillhole	178	188	34	0.0003	4
VEL_10_08	Drillhole	188	198	54	0.00005	6
VEL_10_08	Drillhole	198	208	142	0.0002	37
VEL_10_08	Drillhole	208	218	228	0.0001	217
VEL_10_08	Drillhole	218	228	36	0.00005	11
VEL_10_08	Drillhole	228	238	59	0.0002	22
VEL_10_08	Drillhole	238	248	30	0.00005	1.5
VEL_10_08	Drillhole	248	258	39	0.0004	1.5
VEL_10_08	Drillhole	258	268	34	0.0008	3
VEL_10_08	Drillhole	268	278	30	0.0005	4
VEL_10_08	Drillhole	278	288	82	0.0003	21

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	288	298	10	850067	SMI08001002	Acme	0.15	3.33	1	7
VEL_10_08	Drillhole	298	303	5	850068	SMI08001002	Acme	0.15	2.83	27	6
VEL_10_08	Drillhole	303	308	5	850069	SMI08001002	Acme	0.15	2.94	9	15
VEL_10_08	Drillhole	308	313	5	850071	SMI08001002	Acme	0.15	3.76	11	21
VEL_10_08	Drillhole	313	318	5	850072	SMI08001002	Acme	0.15	3.71	8	18
VEL_10_08	Drillhole	318	323	5	850073	SMI08001002	Acme	0.15	6.67	53	7
VEL_10_08	Drillhole	323	328	5	850074	SMI08001002	Acme	0.15	7.35	46	7
VEL_10_08	Drillhole	328	333	5	850075	SMI08001002	Acme	0.15	5.12	20	13
VEL_10_08	Drillhole	333	338	5	850076	SMI08001002	Acme	0.15	4.48	56	21
VEL_10_08	Drillhole	338	343	5	850077	SMI08001002	Acme	0.15	5.56	18	7
VEL_10_08	Drillhole	343	348	5	850078	SMI08001002	Acme	0.15	6.14	16	7
VEL_10_08	Drillhole	348	353	5	850079	SMI08001002	Acme	0.15	5.02	42	8
VEL_10_08	Drillhole	353	358	5	850081	SMI08001002	Acme	0.15	4.83	24	9
VEL_10_08	Drillhole	358	363	5	850082	SMI08001002	Acme	0.15	4.82	53	7
VEL_10_08	Drillhole	363	368	5	850083	SMI08001002	Acme	1.3	3.15	303	13
VEL_10_08	Drillhole	368	373	5	850084	SMI08001002	Acme	0.15	3.51	12	9
VEL_10_08	Drillhole	373	378	5	850085	SMI08001002	Acme	0.15	3.51	8	3
VEL_10_08	Drillhole	378	383	5	850086	SMI08001002	Acme	0.3	4.17	35	42
VEL_10_08	Drillhole	383	388	5	850087	SMI08001002	Acme	0.15	4.03	65	16
VEL_10_08	Drillhole	388	393	5	850088	SMI08001002	Acme	0.15	3.38	17	13
VEL_10_08	Drillhole	393	398	5	850089	SMI08001002	Acme	0.15	3.11	1	7
VEL_10_08	Drillhole	398	403	5	850091	SMI08001002	Acme	0.15	4.07	10	2
VEL_10_08	Drillhole	403	408	5	850092	SMI08001002	Acme	0.15	4.36	43	3
VEL_10_08	Drillhole	408	413	5	850093	SMI08001002	Acme	0.15	4.12	23	3
VEL_10_08	Drillhole	413	418	5	850094	SMI08001002	Acme	0.15	2.55	4	4
VEL_10_08	Drillhole	418	423	5	850095	SMI08001002	Acme	0.15	3.24	21	11
VEL_10_08	Drillhole	423	428	5	850096	SMI08001002	Acme	0.15	4.32	36	14
VEL_10_08	Drillhole	428	433	5	850097	SMI08001002	Acme	0.15	2.68	9	7
VEL_10_08	Drillhole	433	438	5	850098	SMI08001002	Acme	1.1	2.35	29	40

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	288	298	1	10	34	51	2.43	0.5
VEL_10_08	Drillhole	298	303	1	10	28	25	1.87	0.25
VEL_10_08	Drillhole	303	308	1	10	21	55	2.18	0.25
VEL_10_08	Drillhole	308	313	1	10	43	40	2.64	0.25
VEL_10_08	Drillhole	313	318	1	10	39	25	2.27	0.25
VEL_10_08	Drillhole	318	323	1	10	65	10	3.82	0.25
VEL_10_08	Drillhole	323	328	1	10	89	14	4.04	0.25
VEL_10_08	Drillhole	328	333	1	10	52	23	2.93	0.25
VEL_10_08	Drillhole	333	338	1	10	54	53	2.69	0.25
VEL_10_08	Drillhole	338	343	2	10	63	20	3.34	0.25
VEL_10_08	Drillhole	343	348	1	10	61	10	3.59	0.25
VEL_10_08	Drillhole	348	353	1	10	38	24	3.24	0.25
VEL_10_08	Drillhole	353	358	1	10	30	29	3.32	0.25
VEL_10_08	Drillhole	358	363	2	10	34	10	3.29	0.25
VEL_10_08	Drillhole	363	368	2	10	20	17	2.5	0.25
VEL_10_08	Drillhole	368	373	1	10	27	20	3.06	0.25
VEL_10_08	Drillhole	373	378	1	10	25	1.5	3.1	0.25
VEL_10_08	Drillhole	378	383	1	10	56	477	3.53	0.25
VEL_10_08	Drillhole	383	388	1	10	37	63	3.15	0.25
VEL_10_08	Drillhole	388	393	1	10	24	37	3.04	0.25
VEL_10_08	Drillhole	393	398	1	10	19	10	3.38	0.25
VEL_10_08	Drillhole	398	403	1	10	27	5	3.35	0.25
VEL_10_08	Drillhole	403	408	1	10	36	6	3.17	0.25
VEL_10_08	Drillhole	408	413	1	10	30	9	3.35	0.25
VEL_10_08	Drillhole	413	418	1	10	17	13	3.05	0.25
VEL_10_08	Drillhole	418	423	1	10	25	25	2.76	0.25
VEL_10_08	Drillhole	423	428	1	10	39	22	2.98	0.25
VEL_10_08	Drillhole	428	433	1	10	20	5	2.99	0.25
VEL_10_08	Drillhole	433	438	1	10	16	130	3.14	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	288	298	5	25	28	1.51	0.71	7
VEL_10_08	Drillhole	298	303	11	31	83	1.52	0.51	6
VEL_10_08	Drillhole	303	308	33	23	279	3.55	0.4	7
VEL_10_08	Drillhole	308	313	9	35	48	2.32	0.95	11
VEL_10_08	Drillhole	313	318	34	44	308	4.33	0.71	7
VEL_10_08	Drillhole	318	323	11	72	38	2.67	1.07	9
VEL_10_08	Drillhole	323	328	11	77	45	3.16	1.46	9
VEL_10_08	Drillhole	328	333	24	57	195	3.67	0.91	8
VEL_10_08	Drillhole	333	338	19	45	138	2.96	0.85	8
VEL_10_08	Drillhole	338	343	13	50	67	2.44	0.92	8
VEL_10_08	Drillhole	343	348	13	53	61	2.68	1.05	9
VEL_10_08	Drillhole	348	353	15	45	85	2.29	0.67	9
VEL_10_08	Drillhole	353	358	11	32	65	1.67	0.48	9
VEL_10_08	Drillhole	358	363	12	37	135	2.41	0.52	9
VEL_10_08	Drillhole	363	368	35	26	423	5.1	0.42	8
VEL_10_08	Drillhole	368	373	8	33	47	1.8	0.62	13
VEL_10_08	Drillhole	373	378	6	23	31	1.26	0.37	11
VEL_10_08	Drillhole	378	383	8	41	37	1.8	0.52	11
VEL_10_08	Drillhole	383	388	14	46	97	2.09	0.58	14
VEL_10_08	Drillhole	388	393	5	38	24	1.28	0.46	15
VEL_10_08	Drillhole	393	398	3	30	9	1.3	0.33	16
VEL_10_08	Drillhole	398	403	4	33	15	1.21	0.42	15
VEL_10_08	Drillhole	403	408	10	50	61	2.13	0.54	10
VEL_10_08	Drillhole	408	413	11	41	66	1.88	0.48	12
VEL_10_08	Drillhole	413	418	2	19	11	0.99	0.22	16
VEL_10_08	Drillhole	418	423	5	27	27	1.11	0.34	15
VEL_10_08	Drillhole	423	428	10	48	53	1.91	0.69	14
VEL_10_08	Drillhole	428	433	12	35	47	2.08	0.34	19
VEL_10_08	Drillhole	433	438	5	38	16	1.77	0.27	23

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	288	298	0.88	483			6	0.23
VEL_10_08	Drillhole	298	303	0.6	330			5	0.24
VEL_10_08	Drillhole	303	308	0.55	414			3	0.22
VEL_10_08	Drillhole	308	313	1.13	654			9	0.27
VEL_10_08	Drillhole	313	318	0.8	367			6	0.28
VEL_10_08	Drillhole	318	323	1.3	444			32	0.39
VEL_10_08	Drillhole	323	328	1.62	512			7	0.36
VEL_10_08	Drillhole	328	333	0.96	453			5	0.31
VEL_10_08	Drillhole	333	338	0.92	444			10	0.26
VEL_10_08	Drillhole	338	343	0.92	348			7	0.32
VEL_10_08	Drillhole	343	348	1.06	362			15	0.32
VEL_10_08	Drillhole	348	353	0.83	319			61	0.33
VEL_10_08	Drillhole	353	358	0.57	256			27	0.29
VEL_10_08	Drillhole	358	363	0.66	293			53	0.3
VEL_10_08	Drillhole	363	368	0.56	500			12	0.21
VEL_10_08	Drillhole	368	373	0.86	492			27	0.22
VEL_10_08	Drillhole	373	378	0.54	363			13	0.24
VEL_10_08	Drillhole	378	383	0.78	555			130	0.27
VEL_10_08	Drillhole	383	388	0.78	427			57	0.31
VEL_10_08	Drillhole	388	393	0.72	407			350	0.26
VEL_10_08	Drillhole	393	398	0.72	600			75	0.22
VEL_10_08	Drillhole	398	403	0.66	366			24	0.29
VEL_10_08	Drillhole	403	408	0.9	471			86	0.32
VEL_10_08	Drillhole	408	413	0.64	373			224	0.3
VEL_10_08	Drillhole	413	418	0.43	488			374	0.19
VEL_10_08	Drillhole	418	423	0.58	387			105	0.23
VEL_10_08	Drillhole	423	428	0.95	402			99	0.3
VEL_10_08	Drillhole	428	433	0.65	571			127	0.21
VEL_10_08	Drillhole	433	438	0.85	863			120	0.17

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	288	298	15	0.043	6	1.5	106	4
VEL_10_08	Drillhole	298	303	20	0.033	15	3	72	6
VEL_10_08	Drillhole	303	308	33	0.032	11	1.5	88	5
VEL_10_08	Drillhole	308	313	14	0.033	8	1.5	110	6
VEL_10_08	Drillhole	313	318	33	0.037	1.5	1.5	86	7
VEL_10_08	Drillhole	318	323	29	0.065	3	1.5	148	9
VEL_10_08	Drillhole	323	328	29	0.062	1.5	7	159	8
VEL_10_08	Drillhole	328	333	27	0.022	7	1.5	116	6
VEL_10_08	Drillhole	333	338	21	0.02	20	4	98	7
VEL_10_08	Drillhole	338	343	28	0.022	12	1.5	124	6
VEL_10_08	Drillhole	343	348	28	0.025	7	1.5	130	6
VEL_10_08	Drillhole	348	353	26	0.024	1.5	1.5	100	4
VEL_10_08	Drillhole	353	358	26	0.025	10	4	104	4
VEL_10_08	Drillhole	358	363	27	0.028	32	3	82	7
VEL_10_08	Drillhole	363	368	23	0.028	66	1.5	53	5
VEL_10_08	Drillhole	368	373	24	0.024	6	4	69	6
VEL_10_08	Drillhole	373	378	19	0.034	8	3	77	6
VEL_10_08	Drillhole	378	383	19	0.035	20	1.5	91	7
VEL_10_08	Drillhole	383	388	24	0.028	4	1.5	89	8
VEL_10_08	Drillhole	388	393	17	0.03	9	4	68	7
VEL_10_08	Drillhole	393	398	9	0.028	7	1.5	70	6
VEL_10_08	Drillhole	398	403	15	0.034	1.5	1.5	101	7
VEL_10_08	Drillhole	403	408	23	0.031	1.5	1.5	86	6
VEL_10_08	Drillhole	408	413	25	0.035	3	1.5	86	6
VEL_10_08	Drillhole	413	418	12	0.028	6	1.5	60	6
VEL_10_08	Drillhole	418	423	17	0.025	1.5	1.5	70	7
VEL_10_08	Drillhole	423	428	25	0.029	1.5	1.5	92	9
VEL_10_08	Drillhole	428	433	21	0.038	11	1.5	52	8
VEL_10_08	Drillhole	433	438	19	0.031	25	1.5	44	10

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	288	298	0.1	4	13	82	12.85	
VEL_10_08	Drillhole	298	303	0.07	4	26	55	6.36	
VEL_10_08	Drillhole	303	308	0.07	4	15	68	7.18	
VEL_10_08	Drillhole	308	313	0.12	4	20	71	7.04	
VEL_10_08	Drillhole	313	318	0.11	4	39	33	5.79	
VEL_10_08	Drillhole	318	323	0.17	4	125	9	6.62	
VEL_10_08	Drillhole	323	328	0.19	4	133	15	6.14	
VEL_10_08	Drillhole	328	333	0.14	4	74	17	6.15	
VEL_10_08	Drillhole	333	338	0.11	4	47	39	6.93	
VEL_10_08	Drillhole	338	343	0.13	4	56	19	6.63	
VEL_10_08	Drillhole	343	348	0.16	4	49	22	6.85	
VEL_10_08	Drillhole	348	353	0.13	4	31	53	6.97	
VEL_10_08	Drillhole	353	358	0.11	4	20	47	6.39	
VEL_10_08	Drillhole	358	363	0.12	4	22	46	6.74	
VEL_10_08	Drillhole	363	368	0.09	4	16	58	6.26	
VEL_10_08	Drillhole	368	373	0.14	4	21	100	6.33	
VEL_10_08	Drillhole	373	378	0.11	4	16	100	7.31	
VEL_10_08	Drillhole	378	383	0.12	4	34	87	6.54	
VEL_10_08	Drillhole	383	388	0.15	4	33	100	5.65	
VEL_10_08	Drillhole	388	393	0.15	4	25	100	6.19	
VEL_10_08	Drillhole	393	398	0.15	4	20	100	5.87	
VEL_10_08	Drillhole	398	403	0.14	4	22	82	5.89	
VEL_10_08	Drillhole	403	408	0.11	4	37	96	6.11	
VEL_10_08	Drillhole	408	413	0.13	4	27	96	6.5	
VEL_10_08	Drillhole	413	418	0.15	4	14	100	5.85	
VEL_10_08	Drillhole	418	423	0.14	4	18	83	7.45	
VEL_10_08	Drillhole	423	428	0.14	4	41	83	4.96	
VEL_10_08	Drillhole	428	433	0.16	4	24	100	6.48	
VEL_10_08	Drillhole	433	438	0.19	4	25	100	6.39	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	288	298	36	0.0006	6		
VEL_10_08	Drillhole	298	303	53	0.0005	15		
VEL_10_08	Drillhole	303	308	33	0.0003	11		
VEL_10_08	Drillhole	308	313	44	0.0009	8		
VEL_10_08	Drillhole	313	318	29	0.0006	1.5		
VEL_10_08	Drillhole	318	323	37	0.0032	3		
VEL_10_08	Drillhole	323	328	44	0.0007	1.5		
VEL_10_08	Drillhole	328	333	30	0.0005	7		
VEL_10_08	Drillhole	333	338	60	0.001	20		
VEL_10_08	Drillhole	338	343	39	0.0007	12		
VEL_10_08	Drillhole	343	348	39	0.0015	7		
VEL_10_08	Drillhole	348	353	32	0.0061	1.5		
VEL_10_08	Drillhole	353	358	23	0.0027	10		
VEL_10_08	Drillhole	358	363	35	0.0053	32		
VEL_10_08	Drillhole	363	368	62	0.0012	66		
VEL_10_08	Drillhole	368	373	31	0.0027	6		
VEL_10_08	Drillhole	373	378	24	0.0013	8		
VEL_10_08	Drillhole	378	383	28	0.013	20		
VEL_10_08	Drillhole	383	388	31	0.0057	4		
VEL_10_08	Drillhole	388	393	28	0.035	9		
VEL_10_08	Drillhole	393	398	29	0.0075	7		
VEL_10_08	Drillhole	398	403	26	0.0024	1.5		
VEL_10_08	Drillhole	403	408	40	0.0086	1.5		
VEL_10_08	Drillhole	408	413	40	0.0224	3		
VEL_10_08	Drillhole	413	418	22	0.0374	6		
VEL_10_08	Drillhole	418	423	27	0.0105	1.5		
VEL_10_08	Drillhole	423	428	28	0.0099	1.5		
VEL_10_08	Drillhole	428	433	29	0.0127	11		
VEL_10_08	Drillhole	433	438	47	0.012	25		



HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	438	443	5	850099	SMI08001002	Acme	0.15	3.8	5	3
VEL_10_08	Drillhole	443	448	5	850101	SMI08001002	Acme	0.15	3.3	1	1
VEL_10_08	Drillhole	448	453	5	850102	SMI08001002	Acme	0.15	3.1	143	2
VEL_10_08	Drillhole	453	458	5	850103	SMI08001002	Acme	0.4	3.67	44	1
VEL_10_08	Drillhole	458	463	5	850104	SMI08001002	Acme	0.15	3.28	8	1
VEL_10_08	Drillhole	463	468	5	850105	SMI08001002	Acme	0.15	1.65	22	40
VEL_10_08	Drillhole	468	473	5	850106	SMI08001002	Acme	0.4	2.65	17	1
VEL_10_08	Drillhole	473	478	5	850107	SMI08001002	Acme	0.15	3.47	6	1
VEL_10_08	Drillhole	478	483	5	850108	SMI08001002	Acme	0.4	2.78	5	1
VEL_10_08	Drillhole	483	488	5	850109	SMI08001002	Acme	0.15	2.92	5	1
VEL_10_08	Drillhole	488	493	5	850111	SMI08001002	Acme	0.15	2.83	10	1
VEL_10_08	Drillhole	493	498	5	850112	SMI08001002	Acme	0.8	3.87	82	1
VEL_10_08	Drillhole	498	503	5	850113	SMI08001002	Acme	0.15	4	11	1
VEL_10_08	Drillhole	503	508	5	850114	SMI08001002	Acme	0.15	4.15	31	1
VEL_10_08	Drillhole	508	513	5	850115	SMI08001002	Acme	0.4	2.93	15	1
VEL_10_08	Drillhole	513	518	5	850116	SMI08001002	Acme	0.15	3.6	20	1
VEL_10_08	Drillhole	518	523	5	850117	SMI08001002	Acme	0.6	3.27	29	17
VEL_10_08	Drillhole	523	528	5	850118	SMI08001002	Acme	0.15	3.47	10	1
VEL_10_08	Drillhole	528	533	5	850119	SMI08001002	Acme	0.3	5.36	9	1
VEL_10_08	Drillhole	533	538	5	850121	SMI08001002	Acme	0.15	4.46	65	1
VEL_10_08	Drillhole	538	543	5	850122	SMI08001002	Acme	0.5	4.27	29	1
VEL_10_08	Drillhole	543	548	5	850123	SMI08001002	Acme	0.5	3.87	46	91
VEL_10_08	Drillhole	548	553	5	850124	SMI08001002	Acme	1	5	67	42
VEL_10_08	Drillhole	553	558	5	850125	SMI08001002	Acme	0.15	5.16	63	14
VEL_10_08	Drillhole	558	563	5	850126	SMI08001002	Acme	0.5	4.1	69	14
VEL_10_08	Drillhole	563	568	5	850127	SMI08001002	Acme	0.8	2.69	571	5
VEL_10_08	Drillhole	568	573	5	850128	SMI08001002	Acme	0.4	2.92	88	1
VEL_10_08	Drillhole	573	578	5	850129	SMI08001002	Acme	0.3	0.89	57	1
VEL_10_08	Drillhole	578	583	5	850131	SMI08001002	Acme	0.6	0.99	599	6

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	438	443	2	10	29	1.5	3.06	0.25
VEL_10_08	Drillhole	443	448	1	10	23	5	2.81	0.25
VEL_10_08	Drillhole	448	453	1	10	24	5	3.33	0.25
VEL_10_08	Drillhole	453	458	1	10	24	8	2.84	0.25
VEL_10_08	Drillhole	458	463	1	10	22	10	2.65	0.25
VEL_10_08	Drillhole	463	468	1	10	4	126	7.62	1.2
VEL_10_08	Drillhole	468	473	1	10	17	8	3.64	0.25
VEL_10_08	Drillhole	473	478	1	10	27	1.5	2.91	0.25
VEL_10_08	Drillhole	478	483	1	10	22	5	3.47	0.25
VEL_10_08	Drillhole	483	488	1	10	14	1.5	3.17	0.25
VEL_10_08	Drillhole	488	493	1	10	16	6	2.93	0.25
VEL_10_08	Drillhole	493	498	1	10	21	5	3.59	1.2
VEL_10_08	Drillhole	498	503	1	10	19	9	3.24	0.25
VEL_10_08	Drillhole	503	508	1	10	16	9	3.64	0.25
VEL_10_08	Drillhole	508	513	1	10	15	1.5	3.38	0.25
VEL_10_08	Drillhole	513	518	1	10	22	8	2.9	0.25
VEL_10_08	Drillhole	518	523	1	10	20	155	4.22	0.25
VEL_10_08	Drillhole	523	528	1	10	26	12	2.81	0.25
VEL_10_08	Drillhole	528	533	1	10	25	29	3.99	0.25
VEL_10_08	Drillhole	533	538	1	10	46	17	3.43	0.25
VEL_10_08	Drillhole	538	543	1	10	34	9	3.54	0.25
VEL_10_08	Drillhole	543	548	1	10	61	316	2.89	0.25
VEL_10_08	Drillhole	548	553	1	10	121	171	3.5	0.25
VEL_10_08	Drillhole	553	558	1	10	156	46	3.36	0.25
VEL_10_08	Drillhole	558	563	1	10	171	42	3.71	0.25
VEL_10_08	Drillhole	563	568	1	10	286	5	2.89	0.25
VEL_10_08	Drillhole	568	573	1	10	261	1.5	1.96	0.25
VEL_10_08	Drillhole	573	578	1	10	378	1.5	0.88	0.25
VEL_10_08	Drillhole	578	583	1	10	380	1.5	0.76	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	438	443	7	30	29	1.14	0.34	17
VEL_10_08	Drillhole	443	448	5	21	17	0.85	0.29	14
VEL_10_08	Drillhole	448	453	6	29	17	1.28	0.28	17
VEL_10_08	Drillhole	453	458	7	32	24	1.16	0.32	13
VEL_10_08	Drillhole	458	463	7	31	39	0.97	0.29	14
VEL_10_08	Drillhole	463	468	38	17	84	15.59	0.07	18
VEL_10_08	Drillhole	468	473	12	27	31	5.59	0.31	17
VEL_10_08	Drillhole	473	478	9	38	42	1.58	0.47	20
VEL_10_08	Drillhole	478	483	7	42	13	1.96	0.45	22
VEL_10_08	Drillhole	483	488	5	25	11	1.29	0.27	18
VEL_10_08	Drillhole	488	493	10	20	15	1.32	0.23	13
VEL_10_08	Drillhole	493	498	11	31	115	1.63	0.26	11
VEL_10_08	Drillhole	498	503	18	35	105	2.03	0.3	12
VEL_10_08	Drillhole	503	508	9	34	35	1.39	0.18	13
VEL_10_08	Drillhole	508	513	7	31	52	1.46	0.16	16
VEL_10_08	Drillhole	513	518	6	21	26	0.8	0.2	16
VEL_10_08	Drillhole	518	523	8	37	42	1.71	0.3	17
VEL_10_08	Drillhole	523	528	8	25	52	1.08	0.23	11
VEL_10_08	Drillhole	528	533	16	26	220	1.56	0.41	9
VEL_10_08	Drillhole	533	538	14	50	89	1.74	0.46	14
VEL_10_08	Drillhole	538	543	26	33	345	2.46	0.29	10
VEL_10_08	Drillhole	543	548	8	44	37	1.15	0.45	11
VEL_10_08	Drillhole	548	553	11	66	46	1.87	0.7	11
VEL_10_08	Drillhole	553	558	11	58	31	1.55	0.78	12
VEL_10_08	Drillhole	558	563	24	38	251	2.96	0.46	12
VEL_10_08	Drillhole	563	568	14	42	80	2.17	0.33	10
VEL_10_08	Drillhole	568	573	14	28	80	2.06	0.34	6
VEL_10_08	Drillhole	573	578	13	6	60	1.59	0.2	7
VEL_10_08	Drillhole	578	583	14	6	62	1.68	0.24	7

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	438	443	0.53	296			74	0.26
VEL_10_08	Drillhole	443	448	0.47	265			189	0.25
VEL_10_08	Drillhole	448	453	0.71	788			94	0.2
VEL_10_08	Drillhole	453	458	0.57	298			108	0.29
VEL_10_08	Drillhole	458	463	0.43	260			21	0.24
VEL_10_08	Drillhole	463	468	0.38	3801			15	0.09
VEL_10_08	Drillhole	468	473	0.81	1090			27	0.2
VEL_10_08	Drillhole	473	478	0.87	482			18	0.23
VEL_10_08	Drillhole	478	483	1.25	1479			79	0.14
VEL_10_08	Drillhole	483	488	0.81	603			40	0.16
VEL_10_08	Drillhole	488	493	0.67	619			119	0.17
VEL_10_08	Drillhole	493	498	0.81	1029			96	0.2
VEL_10_08	Drillhole	498	503	0.74	413			51	0.3
VEL_10_08	Drillhole	503	508	0.84	428			99	0.25
VEL_10_08	Drillhole	508	513	1.05	1599			164	0.13
VEL_10_08	Drillhole	513	518	0.46	336			35	0.25
VEL_10_08	Drillhole	518	523	1.19	2049			82	0.12
VEL_10_08	Drillhole	523	528	0.59	631			71	0.2
VEL_10_08	Drillhole	528	533	0.81	533			50	0.31
VEL_10_08	Drillhole	533	538	0.88	504			28	0.31
VEL_10_08	Drillhole	538	543	0.69	484			15	0.28
VEL_10_08	Drillhole	543	548	0.92	426			32	0.25
VEL_10_08	Drillhole	548	553	1.31	401			34	0.24
VEL_10_08	Drillhole	553	558	1.25	355			37	0.33
VEL_10_08	Drillhole	558	563	1.13	832			29	0.25
VEL_10_08	Drillhole	563	568	1.12	3060			9	0.07
VEL_10_08	Drillhole	568	573	0.67	521			3	0.12
VEL_10_08	Drillhole	573	578	0.13	175			3	0.02
VEL_10_08	Drillhole	578	583	0.09	295			3	0.03

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	438	443	18	0.029	11	1.5	98	9
VEL_10_08	Drillhole	443	448	18	0.034	4	1.5	82	6
VEL_10_08	Drillhole	448	453	19	0.036	6	1.5	88	6
VEL_10_08	Drillhole	453	458	19	0.035	87	1.5	95	4
VEL_10_08	Drillhole	458	463	19	0.035	5	1.5	74	5
VEL_10_08	Drillhole	463	468	73	0.069	1.5	7	20	5
VEL_10_08	Drillhole	468	473	32	0.07	24	1.5	58	7
VEL_10_08	Drillhole	473	478	21	0.035	5	1.5	89	9
VEL_10_08	Drillhole	478	483	21	0.033	7	4	71	9
VEL_10_08	Drillhole	483	488	19	0.033	7	1.5	61	8
VEL_10_08	Drillhole	488	493	17	0.038	5	6	78	5
VEL_10_08	Drillhole	493	498	25	0.04	42	1.5	103	6
VEL_10_08	Drillhole	498	503	29	0.035	9	4	103	7
VEL_10_08	Drillhole	503	508	24	0.039	11	1.5	85	6
VEL_10_08	Drillhole	508	513	21	0.036	13	1.5	64	7
VEL_10_08	Drillhole	513	518	20	0.047	1.5	1.5	93	6
VEL_10_08	Drillhole	518	523	24	0.042	11	3	79	8
VEL_10_08	Drillhole	523	528	21	0.033	5	1.5	97	5
VEL_10_08	Drillhole	528	533	36	0.034	6	5	130	3
VEL_10_08	Drillhole	533	538	30	0.04	12	1.5	90	7
VEL_10_08	Drillhole	538	543	39	0.037	34	1.5	87	7
VEL_10_08	Drillhole	543	548	28	0.06	10	1.5	88	6
VEL_10_08	Drillhole	548	553	39	0.056	28	3	93	7
VEL_10_08	Drillhole	553	558	33	0.064	5	5	105	7
VEL_10_08	Drillhole	558	563	47	0.03	1.5	5	91	6
VEL_10_08	Drillhole	563	568	37	0.037	10	1.5	44	7
VEL_10_08	Drillhole	568	573	38	0.041	6	1.5	48	6
VEL_10_08	Drillhole	573	578	41	0.097	1.5	1.5	15	7
VEL_10_08	Drillhole	578	583	47	0.128	4	4	16	6

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	438	443	0.14	4	17	68	6.62	
VEL_10_08	Drillhole	443	448	0.12	4	13	100	7.47	
VEL_10_08	Drillhole	448	453	0.13	4	19	90	6.36	
VEL_10_08	Drillhole	453	458	0.11	4	19	57	7.42	
VEL_10_08	Drillhole	458	463	0.12	4	16	38	7.42	
VEL_10_08	Drillhole	463	468	0.11	8	10	100	7.68	
VEL_10_08	Drillhole	468	473	0.14	4	18	100	6.91	
VEL_10_08	Drillhole	473	478	0.16	4	24	53	7.05	
VEL_10_08	Drillhole	478	483	0.19	4	29	100	5.87	
VEL_10_08	Drillhole	483	488	0.14	4	16	72	6.37	
VEL_10_08	Drillhole	488	493	0.11	4	13	83	5.79	
VEL_10_08	Drillhole	493	498	0.11	4	20	48	6.25	
VEL_10_08	Drillhole	498	503	0.12	4	21	39	6.24	
VEL_10_08	Drillhole	503	508	0.11	4	24	46	7.23	
VEL_10_08	Drillhole	508	513	0.11	4	23	100	6.09	
VEL_10_08	Drillhole	513	518	0.12	4	13	36	6.75	
VEL_10_08	Drillhole	518	523	0.13	4	27	88	6.06	
VEL_10_08	Drillhole	523	528	0.1	4	16	36	5.99	
VEL_10_08	Drillhole	528	533	0.11	4	18	22	6.71	
VEL_10_08	Drillhole	533	538	0.13	4	35	29	5.54	
VEL_10_08	Drillhole	538	543	0.11	4	26	25	6.07	
VEL_10_08	Drillhole	543	548	0.1	4	80	20	5.93	
VEL_10_08	Drillhole	548	553	0.14	4	137	18	6.61	
VEL_10_08	Drillhole	553	558	0.13	4	125	21	6.14	
VEL_10_08	Drillhole	558	563	0.11	10	81	18	5.86	
VEL_10_08	Drillhole	563	568	0.06	4	84	1	6.52	
VEL_10_08	Drillhole	568	573	0.01	4	35	1	12.39	
VEL_10_08	Drillhole	573	578	0.005	4	7	1	7.18	
VEL_10_08	Drillhole	578	583	0.005	4	6	1	6.23	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	438	443	21	0.0074	11		
VEL_10_08	Drillhole	443	448	21	0.0189	4		
VEL_10_08	Drillhole	448	453	23	0.0094	6		
VEL_10_08	Drillhole	453	458	35	0.0108	87		
VEL_10_08	Drillhole	458	463	21	0.0021	5		
VEL_10_08	Drillhole	463	468	57	0.0015	1.5		
VEL_10_08	Drillhole	468	473	53	0.0027	24		
VEL_10_08	Drillhole	473	478	31	0.0018	5		
VEL_10_08	Drillhole	478	483	39	0.0079	7		
VEL_10_08	Drillhole	483	488	31	0.004	7		
VEL_10_08	Drillhole	488	493	28	0.0119	5		
VEL_10_08	Drillhole	493	498	177	0.0096	42		
VEL_10_08	Drillhole	498	503	26	0.0051	9		
VEL_10_08	Drillhole	503	508	22	0.0099	11		
VEL_10_08	Drillhole	508	513	31	0.0164	13		
VEL_10_08	Drillhole	513	518	21	0.0035	1.5		
VEL_10_08	Drillhole	518	523	32	0.0082	11		
VEL_10_08	Drillhole	523	528	23	0.0071	5		
VEL_10_08	Drillhole	528	533	30	0.005	6		
VEL_10_08	Drillhole	533	538	35	0.0028	12		
VEL_10_08	Drillhole	538	543	46	0.0015	34		
VEL_10_08	Drillhole	543	548	26	0.0032	10		
VEL_10_08	Drillhole	548	553	35	0.0034	28		
VEL_10_08	Drillhole	553	558	27	0.0037	5		
VEL_10_08	Drillhole	558	563	33	0.0029	1.5		
VEL_10_08	Drillhole	563	568	31	0.0009	10		
VEL_10_08	Drillhole	568	573	19	0.0003	6		
VEL_10_08	Drillhole	573	578	18	0.0003	1.5		
VEL_10_08	Drillhole	578	583	55	0.0003	4		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	583	588	5	850132	SMI08001002	Acme	0.5	0.72	19	1
VEL_10_08	Drillhole	588	593	5	850133	SMI08001002	Acme	1.1	1.2	198	5
VEL_10_08	Drillhole	593	598	5	850134	SMI08001002	Acme	1.4	2.72	387	9
VEL_10_08	Drillhole	598	603	5	850135	SMI08001002	Acme	1.1	1.8	297	37
VEL_10_08	Drillhole	603	608	5	850136	SMI08001002	Acme	0.5	1.16	161	106
VEL_10_08	Drillhole	608	613	5	850137	SMI08001002	Acme	0.3	1.95	221	3
VEL_10_08	Drillhole	613	618	5	850138	SMI08001002	Acme	0.6	2.85	268	1
VEL_10_08	Drillhole	618	623	5	850139	SMI08001002	Acme	0.4	1.83	243	1
VEL_10_08	Drillhole	623	628	5	850141	SMI08001002	Acme	18.2	1.63	199	18
VEL_10_08	Drillhole	628	633	5	850142	SMI08001002	Acme	5.4	1.44	240	9
VEL_10_08	Drillhole	633	638	5	850143	SMI08001002	Acme	2.1	1.13	1170	8
VEL_10_08	Drillhole	638	643	5	850144	SMI08001002	Acme	2.4	0.44	796	7
VEL_10_08	Drillhole	643	648	5	850145	SMI08001002	Acme	2.9	0.25	246	2
VEL_10_08	Drillhole	648	653	5	850146	SMI08001002	Acme	1.9	0.49	298	1
VEL_10_08	Drillhole	653	658	5	850147	SMI08001002	Acme	4.7	0.06	4671	36
VEL_10_08	Drillhole	658	663	5	850148	SMI08001002	Acme	37.2	0.11	4345	50
VEL_10_08	Drillhole	663	668	5	850149	SMI08001002	Acme	10	0.31	4700	58
VEL_10_08	Drillhole	668	673	5	850151	SMI08001002	Acme	5.8	0.07	133	35
VEL_10_08	Drillhole	673	678	5	850152	SMI08001002	Acme	0.7	0.09	657	10
VEL_10_08	Drillhole	678	683	5	850153	SMI08001002	Acme	2.9	0.05	3144	22
VEL_10_08	Drillhole	683	688	5	850154	SMI08001002	Acme	30.4	0.2	8165	20
VEL_10_08	Drillhole	688	693	5	850155	SMI08001002	Acme	13.7	0.09	1890	11
VEL_10_08	Drillhole	693	698	5	850156	SMI08001002	Acme	6.2	1.01	752	5
VEL_10_08	Drillhole	698	703	5	850157	SMI08001002	Acme	2.8	1.2	465	5
VEL_10_08	Drillhole	703	708	5	850158	SMI08001002	Acme	2.8	1.18	187	1
VEL_10_08	Drillhole	708	713	5	850159	SMI08001002	Acme	13	1.78	442	8
VEL_10_08	Drillhole	713	718	5	850161	SMI08001002	Acme	2.2	1.7	273	11
VEL_10_08	Drillhole	718	723	5	850162	SMI08001002	Acme	0.7	4.11	58	1
VEL_10_08	Drillhole	723	728	5	850163	SMI08001002	Acme	1.2	2.63	195	6



HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	583	588	1	10	339	3	0.64	0.25
VEL_10_08	Drillhole	588	593	1	10	241	1.5	1.3	0.25
VEL_10_08	Drillhole	593	598	1	10	159	7	8.06	0.25
VEL_10_08	Drillhole	598	603	1	10	131	19	5.25	0.25
VEL_10_08	Drillhole	603	608	1	10	104	51	3.76	1
VEL_10_08	Drillhole	608	613	1	10	227	1.5	0.81	0.25
VEL_10_08	Drillhole	613	618	1	10	194	1.5	1.38	0.25
VEL_10_08	Drillhole	618	623	1	10	140	1.5	0.69	0.5
VEL_10_08	Drillhole	623	628	1	10	93	98	1.6	28
VEL_10_08	Drillhole	628	633	1	10	96	4	1.33	5
VEL_10_08	Drillhole	633	638	1	24	53	6	5.17	5.4
VEL_10_08	Drillhole	638	643	1	59	115	1.5	13.46	3.8
VEL_10_08	Drillhole	643	648	1	181	150	9	17.9	9.2
VEL_10_08	Drillhole	648	653	1	10	49	5	3.23	2
VEL_10_08	Drillhole	653	658	1	97	169	1.5	18.49	12.5
VEL_10_08	Drillhole	658	663	1	74	55	19	16.88	15.6
VEL_10_08	Drillhole	663	668	1	36	39	33	18.41	23.9
VEL_10_08	Drillhole	668	673	1	100	188	139	10.4	48.9
VEL_10_08	Drillhole	673	678	1	36	409	6	20.29	2.3
VEL_10_08	Drillhole	678	683	1	10	115	9	18.3	14.7
VEL_10_08	Drillhole	683	688	1	10	27	7	19.87	37.5
VEL_10_08	Drillhole	688	693	1	10	19	11	20.39	20.1
VEL_10_08	Drillhole	693	698	1	10	179	12	15.16	18.4
VEL_10_08	Drillhole	698	703	1	10	187	18	8.6	6.9
VEL_10_08	Drillhole	703	708	1	10	205	23	14.15	12.7
VEL_10_08	Drillhole	708	713	1	10	220	155	12.55	90
VEL_10_08	Drillhole	713	718	1	40	150	102	17.35	5.2
VEL_10_08	Drillhole	718	723	1	40	268	20	7.31	3.2
VEL_10_08	Drillhole	723	728	1	26	148	24	7.56	2.3

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	583	588	13	7	57	1.75	0.23	6
VEL_10_08	Drillhole	588	593	12	14	120	2.94	0.27	7
VEL_10_08	Drillhole	593	598	12	62	178	2.84	0.49	34
VEL_10_08	Drillhole	598	603	12	40	164	2.83	0.43	21
VEL_10_08	Drillhole	603	608	9	24	153	2.98	0.39	11
VEL_10_08	Drillhole	608	613	23	20	122	0.96	0.4	22
VEL_10_08	Drillhole	613	618	25	20	105	1.31	0.44	15
VEL_10_08	Drillhole	618	623	22	9	50	1.38	0.37	14
VEL_10_08	Drillhole	623	628	23	10	159	3.1	0.25	8
VEL_10_08	Drillhole	628	633	19	11	166	4.79	0.25	8
VEL_10_08	Drillhole	633	638	11	10	184	2.7	0.15	5
VEL_10_08	Drillhole	638	643	3	4	267	2.77	0.19	6
VEL_10_08	Drillhole	643	648	2	3	334	3.78	0.12	4
VEL_10_08	Drillhole	648	653	1	4	49	1.38	0.05	2
VEL_10_08	Drillhole	653	658	0.5	1	129	3.28	0.05	5
VEL_10_08	Drillhole	658	663	2	0.5	220	4.91	0.08	5
VEL_10_08	Drillhole	663	668	5	3	645	3.68	0.12	5
VEL_10_08	Drillhole	668	673	2	2	524	3.29	0.05	3
VEL_10_08	Drillhole	673	678	3	3	34	3.37	0.04	3
VEL_10_08	Drillhole	678	683	0.5	0.5	59	3.85	0.005	2
VEL_10_08	Drillhole	683	688	1	3	305	4.32	0.005	5
VEL_10_08	Drillhole	688	693	0.5	2	104	1.85	0.005	4
VEL_10_08	Drillhole	693	698	5	21	86	3.3	0.07	18
VEL_10_08	Drillhole	698	703	14	30	333	3.54	0.23	26
VEL_10_08	Drillhole	703	708	9	22	115	3.37	0.15	26
VEL_10_08	Drillhole	708	713	7	22	101	2.96	0.07	25
VEL_10_08	Drillhole	713	718	4	15	83	1.66	0.23	12
VEL_10_08	Drillhole	718	723	2	19	8	1.28	0.04	13
VEL_10_08	Drillhole	723	728	5	23	81	2.44	0.33	13

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	583	588	0.08	305			4	0.02
VEL_10_08	Drillhole	588	593	0.15	1210			5	0.05
VEL_10_08	Drillhole	593	598	0.57	740			68	0.12
VEL_10_08	Drillhole	598	603	1.13	859			59	0.07
VEL_10_08	Drillhole	603	608	2.19	1264			47	0.04
VEL_10_08	Drillhole	608	613	0.6	197			2	0.12
VEL_10_08	Drillhole	613	618	0.8	205			1	0.11
VEL_10_08	Drillhole	618	623	0.64	314			3	0.04
VEL_10_08	Drillhole	623	628	0.87	1276			0.5	0.02
VEL_10_08	Drillhole	628	633	0.43	615			5	0.02
VEL_10_08	Drillhole	633	638	2.17	5393			7	0.02
VEL_10_08	Drillhole	638	643	4.79	5275			2	0.005
VEL_10_08	Drillhole	643	648	6.53	3530			5	0.005
VEL_10_08	Drillhole	648	653	2.73	1641			11	0.01
VEL_10_08	Drillhole	653	658	7.81	8233			0.5	0.005
VEL_10_08	Drillhole	658	663	6.38	10000			1	0.005
VEL_10_08	Drillhole	663	668	4.31	8297			30	0.005
VEL_10_08	Drillhole	668	673	4.9	2444			50	0.005
VEL_10_08	Drillhole	673	678	8.36	3479			5	0.005
VEL_10_08	Drillhole	678	683	6.64	8905			1	0.005
VEL_10_08	Drillhole	683	688	7.87	6542			3	0.005
VEL_10_08	Drillhole	688	693	8.86	8369			5	0.005
VEL_10_08	Drillhole	693	698	3.95	10000			24	0.01
VEL_10_08	Drillhole	698	703	0.75	3950			16	0.01
VEL_10_08	Drillhole	703	708	0.83	5902			30	0.01
VEL_10_08	Drillhole	708	713	0.7	5403			140	0.04
VEL_10_08	Drillhole	713	718	1.2	2435			35	0.05
VEL_10_08	Drillhole	718	723	0.71	2736			405	0.11
VEL_10_08	Drillhole	723	728	1.49	5056			54	0.09

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	583	588	41	0.192	4	6	8	5
VEL_10_08	Drillhole	588	593	41	0.214	9	5	19	6
VEL_10_08	Drillhole	593	598	96	3.343	50	6	194	9
VEL_10_08	Drillhole	598	603	81	1.802	37	4	105	7
VEL_10_08	Drillhole	603	608	66	0.584	28	4	45	4
VEL_10_08	Drillhole	608	613	81	0.031	9	1.5	17	8
VEL_10_08	Drillhole	613	618	73	0.032	23	1.5	23	9
VEL_10_08	Drillhole	618	623	57	0.026	13	1.5	16	7
VEL_10_08	Drillhole	623	628	65	0.024	865	1.5	14	3
VEL_10_08	Drillhole	628	633	58	0.044	469	4	11	3
VEL_10_08	Drillhole	633	638	13	0.012	142	1.5	36	1
VEL_10_08	Drillhole	638	643	8	0.006	100	1.5	65	1
VEL_10_08	Drillhole	643	648	6	0.0005	104	1.5	59	1
VEL_10_08	Drillhole	648	653	5	0.006	162	1.5	18	1
VEL_10_08	Drillhole	653	658	5	0.0005	437	5	51	1
VEL_10_08	Drillhole	658	663	10	0.0005	6066	5	68	1
VEL_10_08	Drillhole	663	668	20	0.0005	377	14	84	1
VEL_10_08	Drillhole	668	673	5	0.0005	217	1.5	24	1
VEL_10_08	Drillhole	673	678	13	0.0005	26	1.5	50	1
VEL_10_08	Drillhole	678	683	3	0.0005	36	1.5	63	1
VEL_10_08	Drillhole	683	688	8	0.006	9516	56	69	1
VEL_10_08	Drillhole	688	693	2	0.01	2050	14	86	1
VEL_10_08	Drillhole	693	698	17	0.075	873	6	118	5
VEL_10_08	Drillhole	698	703	38	0.063	227	10	112	8
VEL_10_08	Drillhole	703	708	31	0.053	196	9	164	5
VEL_10_08	Drillhole	708	713	24	0.057	1506	1.5	148	7
VEL_10_08	Drillhole	713	718	13	0.037	258	1.5	291	4
VEL_10_08	Drillhole	718	723	14	0.062	33	1.5	144	6
VEL_10_08	Drillhole	723	728	17	0.06	138	1.5	83	5

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	583	588	0.005	4	8	1	6.2	
VEL_10_08	Drillhole	588	593	0.01	4	30	1	5.26	
VEL_10_08	Drillhole	593	598	0.05	20	186	3	5.69	
VEL_10_08	Drillhole	598	603	0.04	28	144	10	6.26	
VEL_10_08	Drillhole	603	608	0.05	28	138	12	5.58	
VEL_10_08	Drillhole	608	613	0.02	4	11	1	5.85	
VEL_10_08	Drillhole	613	618	0.02	4	12	1	6.04	
VEL_10_08	Drillhole	618	623	0.01	4	5	2	6.04	
VEL_10_08	Drillhole	623	628	0.01	4	6	1	6.19	
VEL_10_08	Drillhole	628	633	0.005	4	6	1	6.02	
VEL_10_08	Drillhole	633	638	0.02	4	6	1	7.57	
VEL_10_08	Drillhole	638	643	0.02	4	3	1	6.05	
VEL_10_08	Drillhole	643	648	0.005	4	0.5	1	6.57	
VEL_10_08	Drillhole	648	653	0.01	4	1	6	5.64	
VEL_10_08	Drillhole	653	658	0.005	4	0.5	1	7.85	
VEL_10_08	Drillhole	658	663	0.005	4	0.5	1	7.62	
VEL_10_08	Drillhole	663	668	0.005	4	2	1	5.82	
VEL_10_08	Drillhole	668	673	0.005	4	1	1	8.23	
VEL_10_08	Drillhole	673	678	0.005	4	1	1	5.09	
VEL_10_08	Drillhole	678	683	0.005	4	0.5	1	6.32	
VEL_10_08	Drillhole	683	688	0.005	4	4	1	5.91	
VEL_10_08	Drillhole	688	693	0.005	4	7	1	6.91	
VEL_10_08	Drillhole	693	698	0.005	10	20	1	6.76	
VEL_10_08	Drillhole	698	703	0.005	4	20	1	7.83	
VEL_10_08	Drillhole	703	708	0.005	4	21	1	6.33	
VEL_10_08	Drillhole	708	713	0.005	11	15	1	7.35	1.26
VEL_10_08	Drillhole	713	718	0.04	4	10	1	6.88	
VEL_10_08	Drillhole	718	723	0.05	4	13	3	7.38	
VEL_10_08	Drillhole	723	728	0.06	4	18	13	8.2	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	583	588	20	0.0004	4		
VEL_10_08	Drillhole	588	593	51	0.0005	9		
VEL_10_08	Drillhole	593	598	44	0.0068	50		
VEL_10_08	Drillhole	598	603	40	0.0059	37		
VEL_10_08	Drillhole	603	608	41	0.0047	28		
VEL_10_08	Drillhole	608	613	25	0.0002	9		
VEL_10_08	Drillhole	613	618	22	0.0001	23		
VEL_10_08	Drillhole	618	623	28	0.0003	13		
VEL_10_08	Drillhole	623	628	4577	0.00005	865		
VEL_10_08	Drillhole	628	633	677	0.0005	469		
VEL_10_08	Drillhole	633	638	802	0.0007	142		
VEL_10_08	Drillhole	638	643	469	0.0002	100		
VEL_10_08	Drillhole	643	648	1185	0.0005	104		
VEL_10_08	Drillhole	648	653	253	0.0011	162		
VEL_10_08	Drillhole	653	658	2052	0.00005	437		
VEL_10_08	Drillhole	658	663	2017	0.0001	6066		
VEL_10_08	Drillhole	663	668	3723	0.003	377		
VEL_10_08	Drillhole	668	673	7711	0.005	217		
VEL_10_08	Drillhole	673	678	147	0.0005	26		
VEL_10_08	Drillhole	678	683	2119	0.0001	36		
VEL_10_08	Drillhole	683	688	6449	0.0003	9516		
VEL_10_08	Drillhole	688	693	3434	0.0005	2050		
VEL_10_08	Drillhole	693	698	2914	0.0024	873		
VEL_10_08	Drillhole	698	703	1026	0.0016	227		
VEL_10_08	Drillhole	703	708	1905	0.003	196		
VEL_10_08	Drillhole	708	713	10000	0.014	1506		
VEL_10_08	Drillhole	713	718	855	0.0035	258		
VEL_10_08	Drillhole	718	723	417	0.0405	33		
VEL_10_08	Drillhole	723	728	308	0.0054	138		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	728	733	5	850164	SMI08001002	Acme	0.5	2.51	129	2
VEL_10_08	Drillhole	733	738	5	850165	SMI08001002	Acme	7.9	0.17	297	4
VEL_10_08	Drillhole	738	743	5	850166	SMI08001002	Acme	14.5	0.33	192	20
VEL_10_08	Drillhole	743	748	5	850167	SMI08001002	Acme	13.9	1.73	371	146
VEL_10_08	Drillhole	748	753	5	850168	SMI08001002	Acme	6.2	0.19	183	9
VEL_10_08	Drillhole	753	758	5	850169	SMI08001002	Acme	60.5	1.47	9015	85
VEL_10_08	Drillhole	758	763	5	850171	SMI08001002	Acme	95	2.46	10000	109
VEL_10_08	Drillhole	763	768	5	850172	SMI08001002	Acme	9.6	1.3	10000	117
VEL_10_08	Drillhole	768	773	5	850173	SMI08001002	Acme	12.6	1.02	10000	27
VEL_10_08	Drillhole	773	778	5	850174	SMI08001002	Acme	7.3	1.25	1167	27
VEL_10_08	Drillhole	778	783	5	850175	SMI08001002	Acme	13.5	0.7	2588	1
VEL_10_08	Drillhole	783	788	5	850176	SMI08001002	Acme	1	1.03	53	4
VEL_10_08	Drillhole	788	793	5	850177	SMI08001002	Acme	2.7	0.81	576	1
VEL_10_08	Drillhole	793	798	5	850178	SMI08001002	Acme	2.9	1.01	307	4
VEL_10_08	Drillhole	798	803	5	850179	SMI08001002	Acme	2.9	0.98	121	1419
VEL_10_08	Drillhole	803	808	5	850181	SMI08001002	Acme	1.6	1.16	48	1
VEL_10_08	Drillhole	808	813	5	850182	SMI08001002	Acme	1.4	1.03	17	3
VEL_10_08	Drillhole	813	818	5	850183	SMI08001002	Acme	2.2	0.97	33	3
VEL_10_08	Drillhole	818	823	5	850184	SMI08001002	Acme	4.1	0.91	963	11
VEL_10_08	Drillhole	823	828	5	850185	SMI08001002	Acme	3.8	0.99	5999	73
VEL_10_08	Drillhole	828	833	5	850186	SMI08001002	Acme	0.3	1	101	6
VEL_10_08	Drillhole	833	838	5	850187	SMI08001002	Acme	1.1	1.19	130	4
VEL_10_08	Drillhole	838	843	5	850188	SMI08001002	Acme	0.15	1.23	13	1
VEL_10_08	Drillhole	843	848	5	850189	SMI08001002	Acme	0.6	1.29	1497	43
VEL_10_08	Drillhole	848	853	5	850190	SMI08001002	Acme	2.5	1.23	352	11
VEL_10_08	Drillhole	853	858	5	850191	SMI08001002	Acme	0.4	1.06	14	1
VEL_10_08	Drillhole	858	863	5	850192	SMI08001002	Acme	0.15	1.31	15	3
VEL_10_08	Drillhole	863	868	5	850193	SMI08001002	Acme	0.8	1.22	954	37
VEL_10_08	Drillhole	868	873	5	850194	SMI08001002	Acme	0.5	1.19	273	9

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	728	733	1	38	142	17	6.26	1.1
VEL_10_08	Drillhole	733	738	1	10	11	47	19.5	49
VEL_10_08	Drillhole	738	743	1	10	24	101	17.8	32.9
VEL_10_08	Drillhole	743	748	1	38	68	571	13.71	68.4
VEL_10_08	Drillhole	748	753	1	10	18	45	18.17	27.7
VEL_10_08	Drillhole	753	758	1	10	25	154	13.01	196.9
VEL_10_08	Drillhole	758	763	1	29	17	63	5.37	251.4
VEL_10_08	Drillhole	763	768	1	10	63	48	1.38	18.9
VEL_10_08	Drillhole	768	773	1	10	78	43	1.04	14.6
VEL_10_08	Drillhole	773	778	1	10	56	19	1.12	17.3
VEL_10_08	Drillhole	778	783	1	10	51	55	1.08	13.8
VEL_10_08	Drillhole	783	788	1	10	43	9	1.12	1.1
VEL_10_08	Drillhole	788	793	1	10	42	31	0.69	19.1
VEL_10_08	Drillhole	793	798	1	10	51	15	0.6	8.6
VEL_10_08	Drillhole	798	803	1	10	46	12	1.04	5
VEL_10_08	Drillhole	803	808	1	10	55	18	0.81	3.3
VEL_10_08	Drillhole	808	813	1	10	46	8	0.96	3.3
VEL_10_08	Drillhole	813	818	1	10	58	14	1.15	2.7
VEL_10_08	Drillhole	818	823	1	10	31	20	1.55	5.6
VEL_10_08	Drillhole	823	828	1	10	60	15	1.06	12.6
VEL_10_08	Drillhole	828	833	1	10	50	6	1.41	0.9
VEL_10_08	Drillhole	833	838	1	10	67	10	1.31	3.2
VEL_10_08	Drillhole	838	843	1	10	101	5	1.44	0.6
VEL_10_08	Drillhole	843	848	1	10	67	12	2.07	1.5
VEL_10_08	Drillhole	848	853	1	10	80	26	1.2	1.1
VEL_10_08	Drillhole	853	858	1	10	65	5	1.67	1.2
VEL_10_08	Drillhole	858	863	1	10	71	7	1.39	0.25
VEL_10_08	Drillhole	863	868	1	10	60	11	1.15	2.7
VEL_10_08	Drillhole	868	873	1	10	36	6	2.35	3.2



HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	728	733	9	35	32	3.1	0.07	44
VEL_10_08	Drillhole	733	738	2	5	332	4.27	0.005	7
VEL_10_08	Drillhole	738	743	0.5	0.5	164	5.67	0.005	5
VEL_10_08	Drillhole	743	748	4	5	687	12.84	0.005	10
VEL_10_08	Drillhole	748	753	4	6	191	4.29	0.005	8
VEL_10_08	Drillhole	753	758	5	13	696	11.32	0.02	11
VEL_10_08	Drillhole	758	763	12	23	1142	16.79	0.37	16
VEL_10_08	Drillhole	763	768	10	14	183	5.78	0.41	16
VEL_10_08	Drillhole	768	773	12	10	252	4.75	0.31	18
VEL_10_08	Drillhole	773	778	12	12	223	4.54	0.36	14
VEL_10_08	Drillhole	778	783	11	8	553	5.99	0.27	6
VEL_10_08	Drillhole	783	788	8	13	146	3.21	0.22	13
VEL_10_08	Drillhole	788	793	12	10	253	4.37	0.29	8
VEL_10_08	Drillhole	793	798	12	9	171	4.18	0.29	9
VEL_10_08	Drillhole	798	803	15	11	327	6.06	0.29	6
VEL_10_08	Drillhole	803	808	13	11	179	4.36	0.3	8
VEL_10_08	Drillhole	808	813	12	11	187	4.31	0.3	10
VEL_10_08	Drillhole	813	818	13	10	138	3.74	0.23	8
VEL_10_08	Drillhole	818	823	9	11	139	3.38	0.19	12
VEL_10_08	Drillhole	823	828	16	12	200	4.08	0.38	9
VEL_10_08	Drillhole	828	833	7	14	103	2.36	0.24	19
VEL_10_08	Drillhole	833	838	8	12	131	2.91	0.33	21
VEL_10_08	Drillhole	838	843	7	36	88	2.84	0.61	34
VEL_10_08	Drillhole	843	848	12	21	128	4.04	0.26	39
VEL_10_08	Drillhole	848	853	17	17	126	4.31	0.38	8
VEL_10_08	Drillhole	853	858	10	20	124	3.51	0.37	39
VEL_10_08	Drillhole	858	863	15	22	71	3.77	0.39	6
VEL_10_08	Drillhole	863	868	16	18	94	4.62	0.24	15
VEL_10_08	Drillhole	868	873	15	16	115	4.07	0.25	5

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	728	733	1.54	5422			24	0.02
VEL_10_08	Drillhole	733	738	7.81	10000			9	0.005
VEL_10_08	Drillhole	738	743	6.44	10000			9	0.005
VEL_10_08	Drillhole	743	748	4.3	10000			3	0.01
VEL_10_08	Drillhole	748	753	7.31	10000			3	0.005
VEL_10_08	Drillhole	753	758	4.51	10000			5	0.005
VEL_10_08	Drillhole	758	763	0.55	7509			1	0.005
VEL_10_08	Drillhole	763	768	0.29	7374			70	0.005
VEL_10_08	Drillhole	768	773	0.32	7884			21	0.005
VEL_10_08	Drillhole	773	778	0.22	3444			38	0.005
VEL_10_08	Drillhole	778	783	0.16	2058			36	0.005
VEL_10_08	Drillhole	783	788	0.2	1862			9	0.005
VEL_10_08	Drillhole	788	793	0.21	1747			43	0.005
VEL_10_08	Drillhole	793	798	0.28	2062			0.5	0.005
VEL_10_08	Drillhole	798	803	0.31	2158			29	0.005
VEL_10_08	Drillhole	803	808	0.31	1871			4	0.005
VEL_10_08	Drillhole	808	813	0.24	1465			4	0.005
VEL_10_08	Drillhole	813	818	0.29	2003			3	0.005
VEL_10_08	Drillhole	818	823	0.26	2243			27	0.005
VEL_10_08	Drillhole	823	828	0.34	1969			9	0.005
VEL_10_08	Drillhole	828	833	0.24	1016			12	0.005
VEL_10_08	Drillhole	833	838	0.23	1750			16	0.005
VEL_10_08	Drillhole	838	843	0.48	1222			45	0.005
VEL_10_08	Drillhole	843	848	0.28	2217			40	0.005
VEL_10_08	Drillhole	848	853	0.5	1956			68	0.005
VEL_10_08	Drillhole	853	858	0.31	1546			123	0.005
VEL_10_08	Drillhole	858	863	0.54	1081			37	0.005
VEL_10_08	Drillhole	863	868	0.29	1969			674	0.005
VEL_10_08	Drillhole	868	873	0.24	2693			280	0.005

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	728	733	32	0.088	18	8	47	11
VEL_10_08	Drillhole	733	738	5	0.011	1021	32	56	1
VEL_10_08	Drillhole	738	743	2	0.001	1022	32	59	1
VEL_10_08	Drillhole	743	748	7	0.029	511	74	58	1
VEL_10_08	Drillhole	748	753	9	0.058	123	33	52	1
VEL_10_08	Drillhole	753	758	8	0.011	10000	67	36	1
VEL_10_08	Drillhole	758	763	14	0.031	10000	176	16	6
VEL_10_08	Drillhole	763	768	18	0.129	661	32	8	11
VEL_10_08	Drillhole	768	773	25	0.141	1093	43	9	8
VEL_10_08	Drillhole	773	778	18	0.187	687	14	8	11
VEL_10_08	Drillhole	778	783	10	0.162	294	27	8	4
VEL_10_08	Drillhole	783	788	12	0.262	21	10	7	9
VEL_10_08	Drillhole	788	793	20	0.143	55	17	5	7
VEL_10_08	Drillhole	793	798	23	0.081	180	16	6	6
VEL_10_08	Drillhole	798	803	17	0.161	225	19	8	7
VEL_10_08	Drillhole	803	808	22	0.107	106	16	6	5
VEL_10_08	Drillhole	808	813	18	0.21	58	12	6	7
VEL_10_08	Drillhole	813	818	22	0.167	147	11	9	7
VEL_10_08	Drillhole	818	823	12	0.126	265	16	8	8
VEL_10_08	Drillhole	823	828	18	0.121	137	13	8	5
VEL_10_08	Drillhole	828	833	8	0.298	12	1.5	11	9
VEL_10_08	Drillhole	833	838	15	0.213	25	10	10	10
VEL_10_08	Drillhole	838	843	10	0.355	10	1.5	15	19
VEL_10_08	Drillhole	843	848	18	0.263	65	43	15	18
VEL_10_08	Drillhole	848	853	32	0.092	82	38	12	4
VEL_10_08	Drillhole	853	858	14	0.329	19	18	11	26
VEL_10_08	Drillhole	858	863	29	0.092	6	10	15	3
VEL_10_08	Drillhole	863	868	26	0.163	26	45	11	10
VEL_10_08	Drillhole	868	873	27	0.086	18	57	13	3

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	728	733	0.02	4	25	3	7.56	
VEL_10_08	Drillhole	733	738	0.005	4	7	1	6.42	
VEL_10_08	Drillhole	738	743	0.005	4	0.5	1	6.59	
VEL_10_08	Drillhole	743	748	0.005	4	7	1	7.03	1.17
VEL_10_08	Drillhole	748	753	0.005	4	7	1	6.69	
VEL_10_08	Drillhole	753	758	0.005	4	13	1	7.03	3.29
VEL_10_08	Drillhole	758	763	0.005	4	17	1	7.68	4.52
VEL_10_08	Drillhole	763	768	0.005	4	13	52	7.42	
VEL_10_08	Drillhole	768	773	0.005	4	10	15	7.67	
VEL_10_08	Drillhole	773	778	0.005	4	13	67	5.99	
VEL_10_08	Drillhole	778	783	0.005	13	7	66	6.76	
VEL_10_08	Drillhole	783	788	0.005	12	10	100	5.96	
VEL_10_08	Drillhole	788	793	0.005	8	9	34	6.59	
VEL_10_08	Drillhole	793	798	0.005	4	11	7	6.16	
VEL_10_08	Drillhole	798	803	0.005	4	12	69	6.3	
VEL_10_08	Drillhole	803	808	0.005	4	13	34	5.95	
VEL_10_08	Drillhole	808	813	0.005	4	10	20	6.51	
VEL_10_08	Drillhole	813	818	0.005	4	14	11	6.4	
VEL_10_08	Drillhole	818	823	0.005	4	10	31	5.72	
VEL_10_08	Drillhole	823	828	0.02	4	14	100	6.72	
VEL_10_08	Drillhole	828	833	0.01	4	13	46	5.93	
VEL_10_08	Drillhole	833	838	0.005	4	11	63	5.86	
VEL_10_08	Drillhole	838	843	0.07	4	27	100	6.8	
VEL_10_08	Drillhole	843	848	0.005	4	19	85	6.48	
VEL_10_08	Drillhole	848	853	0.01	4	29	56	6.38	
VEL_10_08	Drillhole	853	858	0.02	4	18	100	6.45	
VEL_10_08	Drillhole	858	863	0.04	4	34	32	6.37	
VEL_10_08	Drillhole	863	868	0.005	4	21	100	6.06	
VEL_10_08	Drillhole	868	873	0.005	4	23	80	6.49	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	728	733	142	0.0024	18		
VEL_10_08	Drillhole	733	738	8356	0.0009	1021		
VEL_10_08	Drillhole	738	743	5129	0.0009	1022		
VEL_10_08	Drillhole	743	748	10000	0.0003	511		
VEL_10_08	Drillhole	748	753	4281	0.0003	123		
VEL_10_08	Drillhole	753	758	10000	0.0005	10000		
VEL_10_08	Drillhole	758	763	10000	0.0001	10000		
VEL_10_08	Drillhole	763	768	3135	0.007	661		
VEL_10_08	Drillhole	768	773	2424	0.0021	1093		
VEL_10_08	Drillhole	773	778	2661	0.0038	687		
VEL_10_08	Drillhole	778	783	1879	0.0036	294		
VEL_10_08	Drillhole	783	788	203	0.0009	21		
VEL_10_08	Drillhole	788	793	2501	0.0043	55		
VEL_10_08	Drillhole	793	798	1198	0.00005	180		
VEL_10_08	Drillhole	798	803	782	0.0029	225		
VEL_10_08	Drillhole	803	808	509	0.0004	106		
VEL_10_08	Drillhole	808	813	497	0.0004	58		
VEL_10_08	Drillhole	813	818	461	0.0003	147		
VEL_10_08	Drillhole	818	823	888	0.0027	265		
VEL_10_08	Drillhole	823	828	1893	0.0009	137		
VEL_10_08	Drillhole	828	833	183	0.0012	12		
VEL_10_08	Drillhole	833	838	510	0.0016	25		
VEL_10_08	Drillhole	838	843	122	0.0045	10		
VEL_10_08	Drillhole	843	848	275	0.004	65		
VEL_10_08	Drillhole	848	853	156	0.0068	82		
VEL_10_08	Drillhole	853	858	217	0.0123	19		
VEL_10_08	Drillhole	858	863	51	0.0037	6		
VEL_10_08	Drillhole	863	868	428	0.0674	26		
VEL_10_08	Drillhole	868	873	452	0.028	18		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	873	878	5	850195	SMI08001002	Acme	1.9	0.88	205	16
VEL_10_08	Drillhole	878	883	5	850196	SMI08001002	Acme	0.15	1.9	20	1
VEL_10_08	Drillhole	883	888	5	850197	SMI08001003	Acme	0.15	1.73	7	1
VEL_10_08	Drillhole	888	893	5	850198	SMI08001003	Acme	2.6	1.4	57	4
VEL_10_08	Drillhole	893	898	5	850199	SMI08001003	Acme	6.2	0.88	1320	34
VEL_10_08	Drillhole	898	903	5	850201	SMI08001003	Acme	1.2	0.6	575	15
VEL_10_08	Drillhole	903	908	5	850202	SMI08001003	Acme	23	0.24	3661	126
VEL_10_08	Drillhole	908	913	5	850203	SMI08001003	Acme	4.1	0.3	4429	145
VEL_10_08	Drillhole	913	918	5	850204	SMI08001003	Acme	100	0.18	9660	552
VEL_10_08	Drillhole	918	923	5	850205	SMI08001003	Acme	60.7	0.29	7278	328
VEL_10_08	Drillhole	923	928	5	850206	SMI08001003	Acme	3.7	0.38	893	34
VEL_10_08	Drillhole	928	933	5	850207	SMI08001003	Acme	4.4	0.48	419	23
VEL_10_08	Drillhole	933	938	5	850208	SMI08001003	Acme	12.5	0.43	3269	198
VEL_10_08	Drillhole	938	943	5	850209	SMI08001003	Acme	4	0.38	871	22
VEL_10_08	Drillhole	943	948	5	850211	SMI08001003	Acme	2.3	1.2	20	1
VEL_10_08	Drillhole	948	958	10	850212	SMI08001003	Acme	0.4	0.45	8	1
VEL_10_08	Drillhole	958	963	5	850213	SMI08001003	Acme	9.2	0.44	2513	68
VEL_10_08	Drillhole	963	973	10	850214	SMI08001003	Acme	0.4	0.59	17	1
VEL_10_08	Drillhole	973	983	10	850215	SMI08001003	Acme	2.1	0.51	72	4
VEL_10_08	Drillhole	983	993	10	850216	SMI08001003	Acme	1.9	0.38	241	8
VEL_10_08	Drillhole	993	1003	10	850217	SMI08001003	Acme	0.3	0.51	269	8
VEL_10_08	Drillhole	1003	1008	5	850218	SMI08001003	Acme	1.3	0.41	224	12
VEL_10_08	Drillhole	1008	1018	10	850219	SMI08001003	Acme	10.9	0.24	3806	99
VEL_10_08	Drillhole	1018	1028	10	850221	SMI08001003	Acme	0.9	0.42	776	20
VEL_10_08	Drillhole	1028	1033	5	850222	SMI08001003	Acme	0.5	0.85	48	2
VEL_10_08	Drillhole	1033	1038	5	850223	SMI08001003	Acme	5	0.76	343	11
VEL_10_08	Drillhole	1038	1043	5	850224	SMI08001003	Acme	1.5	1.41	361	14
VEL_10_08	Drillhole	1043	1053	10	850225	SMI08001003	Acme	1.3	1.22	115	4
VEL_10_08	Drillhole	1053	1058	5	850226	SMI08001003	Acme	0.6	1.45	1	4

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	873	878	1	10	34	13	1.37	2.4
VEL_10_08	Drillhole	878	883	1	10	105	11	1.77	0.9
VEL_10_08	Drillhole	883	888	1	10	132	6	0.81	0.25
VEL_10_08	Drillhole	888	893	1	10	95	11	0.59	4.6
VEL_10_08	Drillhole	893	898	1	10	51	19	0.65	3.2
VEL_10_08	Drillhole	898	903	1	10	35	5	0.27	1.8
VEL_10_08	Drillhole	903	908	1	10	16	84	0.1	6.8
VEL_10_08	Drillhole	908	913	1	10	24	6	0.11	3.1
VEL_10_08	Drillhole	913	918	1	10	26	272	0.05	8.5
VEL_10_08	Drillhole	918	923	1	10	17	58	0.34	3.1
VEL_10_08	Drillhole	923	928	1	10	15	13	0.87	1.5
VEL_10_08	Drillhole	928	933	1	10	15	11	0.28	3.5
VEL_10_08	Drillhole	933	938	1	10	19	14	1.46	4.8
VEL_10_08	Drillhole	938	943	1	10	22	21	0.16	4.5
VEL_10_08	Drillhole	943	948	1	10	44	46	0.71	1.1
VEL_10_08	Drillhole	948	958	1	10	17	1.5	0.43	0.25
VEL_10_08	Drillhole	958	963	1	10	14	10	0.56	3.9
VEL_10_08	Drillhole	963	973	1	10	18	1.5	0.25	0.7
VEL_10_08	Drillhole	973	983	1	10	14	1.5	0.21	1
VEL_10_08	Drillhole	983	993	1	10	35	5	0.5	0.25
VEL_10_08	Drillhole	993	1003	1	10	42	6	0.36	0.25
VEL_10_08	Drillhole	1003	1008	1	10	213	10	0.37	0.25
VEL_10_08	Drillhole	1008	1018	1	10	18	21	0.12	1.8
VEL_10_08	Drillhole	1018	1028	1	10	17	4	0.2	0.7
VEL_10_08	Drillhole	1028	1033	1	10	30	4	0.36	0.25
VEL_10_08	Drillhole	1033	1038	1	10	24	23	0.35	2.2
VEL_10_08	Drillhole	1038	1043	1	10	38	17	0.5	1.5
VEL_10_08	Drillhole	1043	1053	1	10	41	33	0.47	1.9
VEL_10_08	Drillhole	1053	1058	1	10	72	12	1	0.8

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	873	878	14	11	198	3.88	0.25	6
VEL_10_08	Drillhole	878	883	16	29	100	4.59	0.7	12
VEL_10_08	Drillhole	883	888	18	40	77	3.91	0.95	9
VEL_10_08	Drillhole	888	893	16	31	145	4.1	0.68	7
VEL_10_08	Drillhole	893	898	17	16	282	3.61	0.42	6
VEL_10_08	Drillhole	898	903	6	11	75	1.8	0.21	6
VEL_10_08	Drillhole	903	908	4	3	196	1.91	0.11	2
VEL_10_08	Drillhole	908	913	0.5	5	56	0.96	0.12	3
VEL_10_08	Drillhole	913	918	13	3	1908	4.62	0.1	1
VEL_10_08	Drillhole	918	923	4	6	281	2.4	0.11	2
VEL_10_08	Drillhole	923	928	2	3	129	1.97	0.15	2
VEL_10_08	Drillhole	928	933	2	6	159	1.48	0.18	3
VEL_10_08	Drillhole	933	938	3	5	192	2.02	0.19	2
VEL_10_08	Drillhole	938	943	4	3	151	2.15	0.22	3
VEL_10_08	Drillhole	943	948	1	2	172	2.27	0.21	2
VEL_10_08	Drillhole	948	958	0.5	5	15	0.73	0.09	4
VEL_10_08	Drillhole	958	963	2	5	191	2.63	0.17	3
VEL_10_08	Drillhole	963	973	0.5	4	12	0.53	0.06	4
VEL_10_08	Drillhole	973	983	0.5	3	27	0.75	0.11	4
VEL_10_08	Drillhole	983	993	0.5	4	46	0.4	0.11	5
VEL_10_08	Drillhole	993	1003	0.5	5	11	0.46	0.15	6
VEL_10_08	Drillhole	1003	1008	0.5	5	30	0.69	0.12	3
VEL_10_08	Drillhole	1008	1018	1	3	127	1.35	0.11	2
VEL_10_08	Drillhole	1018	1028	0.5	4	32	0.71	0.1	3
VEL_10_08	Drillhole	1028	1033	0.5	3	21	0.86	0.1	4
VEL_10_08	Drillhole	1033	1038	13	11	239	3.56	0.25	7
VEL_10_08	Drillhole	1038	1043	18	20	153	4.37	0.34	8
VEL_10_08	Drillhole	1043	1053	19	17	130	4.03	0.31	7
VEL_10_08	Drillhole	1053	1058	21	25	106	4.55	0.69	10



HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	873	878	0.2	2154			113	0.005
VEL_10_08	Drillhole	878	883	0.65	1537			126	0.005
VEL_10_08	Drillhole	883	888	0.64	1066			422	0.005
VEL_10_08	Drillhole	888	893	0.43	1677			265	0.005
VEL_10_08	Drillhole	893	898	0.28	3133			1331	0.005
VEL_10_08	Drillhole	898	903	0.13	1192			719	0.005
VEL_10_08	Drillhole	903	908	0.02	155			3	0.005
VEL_10_08	Drillhole	908	913	0.04	229			2	0.005
VEL_10_08	Drillhole	913	918	0.01	150			0.5	0.005
VEL_10_08	Drillhole	918	923	0.03	252			0.5	0.005
VEL_10_08	Drillhole	923	928	0.05	304			0.5	0.005
VEL_10_08	Drillhole	928	933	0.03	241			0.5	0.005
VEL_10_08	Drillhole	933	938	0.03	374			1	0.005
VEL_10_08	Drillhole	938	943	0.06	494			0.5	0.005
VEL_10_08	Drillhole	943	948	0.21	443			0.5	0.005
VEL_10_08	Drillhole	948	958	0.14	533			0.5	0.005
VEL_10_08	Drillhole	958	963	0.04	451			0.5	0.005
VEL_10_08	Drillhole	963	973	0.09	312			0.5	0.005
VEL_10_08	Drillhole	973	983	0.11	297			0.5	0.005
VEL_10_08	Drillhole	983	993	0.09	462			0.5	0.005
VEL_10_08	Drillhole	993	1003	0.09	386			0.5	0.01
VEL_10_08	Drillhole	1003	1008	0.08	390			3	0.005
VEL_10_08	Drillhole	1008	1018	0.02	113			0.5	0.005
VEL_10_08	Drillhole	1018	1028	0.06	239			0.5	0.005
VEL_10_08	Drillhole	1028	1033	0.19	406			14	0.005
VEL_10_08	Drillhole	1033	1038	0.11	1304			1899	0.005
VEL_10_08	Drillhole	1038	1043	0.24	2358			761	0.005
VEL_10_08	Drillhole	1043	1053	0.2	2628			141	0.005
VEL_10_08	Drillhole	1053	1058	0.41	2231			553	0.005

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	873	878	25	0.084	35	44	10	3
VEL_10_08	Drillhole	878	883	24	0.154	8	26	17	6
VEL_10_08	Drillhole	883	888	33	0.078	22	6	17	4
VEL_10_08	Drillhole	888	893	27	0.095	50	16	12	5
VEL_10_08	Drillhole	893	898	32	0.082	389	37	9	4
VEL_10_08	Drillhole	898	903	14	0.033	103	35	8	10
VEL_10_08	Drillhole	903	908	0.5	0.005	751	259	5	10
VEL_10_08	Drillhole	908	913	0.5	0.005	112	59	7	12
VEL_10_08	Drillhole	913	918	0.5	0.003	1616	1148	5	7
VEL_10_08	Drillhole	918	923	0.5	0.004	1833	975	8	8
VEL_10_08	Drillhole	923	928	0.5	0.004	106	52	9	9
VEL_10_08	Drillhole	928	933	0.5	0.004	173	52	6	10
VEL_10_08	Drillhole	933	938	2	0.006	312	122	11	7
VEL_10_08	Drillhole	938	943	2	0.01	301	54	7	11
VEL_10_08	Drillhole	943	948	1	0.007	68	16	14	18
VEL_10_08	Drillhole	948	958	0.5	0.003	42	8	10	14
VEL_10_08	Drillhole	958	963	1	0.002	217	79	7	10
VEL_10_08	Drillhole	963	973	0.5	0.003	54	6	10	18
VEL_10_08	Drillhole	973	983	0.5	0.003	40	10	7	12
VEL_10_08	Drillhole	983	993	0.5	0.003	222	50	14	15
VEL_10_08	Drillhole	993	1003	1	0.002	40	8	20	16
VEL_10_08	Drillhole	1003	1008	0.5	0.002	64	11	17	13
VEL_10_08	Drillhole	1008	1018	0.5	0.005	399	110	7	9
VEL_10_08	Drillhole	1018	1028	1	0.005	70	10	10	11
VEL_10_08	Drillhole	1028	1033	0.5	0.004	27	7	14	12
VEL_10_08	Drillhole	1033	1038	26	0.074	189	30	6	4
VEL_10_08	Drillhole	1038	1043	36	0.07	30	32	8	4
VEL_10_08	Drillhole	1043	1053	34	0.076	24	37	9	4
VEL_10_08	Drillhole	1053	1058	38	0.088	12	12	12	6

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	873	878	0.005	4	15	100	5.42	
VEL_10_08	Drillhole	878	883	0.09	4	37	100	6.77	
VEL_10_08	Drillhole	883	888	0.12	9	56	52	6.72	
VEL_10_08	Drillhole	888	893	0.07	4	39	100	6.91	
VEL_10_08	Drillhole	893	898	0.02	4	23	100	5.97	
VEL_10_08	Drillhole	898	903	0.005	8	11	41	6.64	
VEL_10_08	Drillhole	903	908	0.005	18	0.5	1	5.23	
VEL_10_08	Drillhole	908	913	0.005	19	0.5	1	6.07	
VEL_10_08	Drillhole	913	918	0.005	16	0.5	1	5.83	
VEL_10_08	Drillhole	918	923	0.005	16	0.5	13	6.29	
VEL_10_08	Drillhole	923	928	0.005	15	0.5	1	5.49	
VEL_10_08	Drillhole	928	933	0.005	18	0.5	2	4.23	
VEL_10_08	Drillhole	933	938	0.005	17	0.5	1	6.86	
VEL_10_08	Drillhole	938	943	0.005	21	0.5	7	6.31	
VEL_10_08	Drillhole	943	948	0.005	33	0.5	5	6.05	
VEL_10_08	Drillhole	948	958	0.005	21	0.5	1	11.79	
VEL_10_08	Drillhole	958	963	0.005	20	0.5	1	5.04	
VEL_10_08	Drillhole	963	973	0.005	33	0.5	1	12.34	
VEL_10_08	Drillhole	973	983	0.005	29	0.5	1	11.27	
VEL_10_08	Drillhole	983	993	0.005	15	0.5	1	13.38	
VEL_10_08	Drillhole	993	1003	0.005	23	0.5	1	11.14	
VEL_10_08	Drillhole	1003	1008	0.005	22	0.5	1	5.23	
VEL_10_08	Drillhole	1008	1018	0.005	18	0.5	6	11.56	
VEL_10_08	Drillhole	1018	1028	0.005	18	0.5	1	10.2	
VEL_10_08	Drillhole	1028	1033	0.005	29	0.5	1	6.12	
VEL_10_08	Drillhole	1033	1038	0.005	4	12	100	5.74	
VEL_10_08	Drillhole	1038	1043	0.005	4	27	79	5.02	
VEL_10_08	Drillhole	1043	1053	0.005	4	26	97	11.12	
VEL_10_08	Drillhole	1053	1058	0.04	4	37	20	6.84	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	873	878	384	0.0113	35		
VEL_10_08	Drillhole	878	883	144	0.0126	8		
VEL_10_08	Drillhole	883	888	66	0.0422	22		
VEL_10_08	Drillhole	888	893	705	0.0265	50		
VEL_10_08	Drillhole	893	898	856	0.1331	389		
VEL_10_08	Drillhole	898	903	394	0.0719	103		
VEL_10_08	Drillhole	903	908	1147	0.0003	751		
VEL_10_08	Drillhole	908	913	558	0.0002	112		
VEL_10_08	Drillhole	913	918	1685	0.00005	1616		
VEL_10_08	Drillhole	918	923	691	0.00005	1833		
VEL_10_08	Drillhole	923	928	283	0.00005	106		
VEL_10_08	Drillhole	928	933	749	0.00005	173		
VEL_10_08	Drillhole	933	938	907	0.0001	312		
VEL_10_08	Drillhole	938	943	840	0.00005	301		
VEL_10_08	Drillhole	943	948	139	0.00005	68		
VEL_10_08	Drillhole	948	958	104	0.00005	42		
VEL_10_08	Drillhole	958	963	894	0.00005	217		
VEL_10_08	Drillhole	963	973	129	0.00005	54		
VEL_10_08	Drillhole	973	983	191	0.00005	40		
VEL_10_08	Drillhole	983	993	133	0.00005	222		
VEL_10_08	Drillhole	993	1003	63	0.00005	40		
VEL_10_08	Drillhole	1003	1008	62	0.0003	64		
VEL_10_08	Drillhole	1008	1018	426	0.00005	399		
VEL_10_08	Drillhole	1018	1028	140	0.00005	70		
VEL_10_08	Drillhole	1028	1033	70	0.0014	27		
VEL_10_08	Drillhole	1033	1038	416	0.1899	189		
VEL_10_08	Drillhole	1038	1043	177	0.0761	30		
VEL_10_08	Drillhole	1043	1053	303	0.0141	24		
VEL_10_08	Drillhole	1053	1058	128	0.0553	12		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	1058	1068	10	850227	SMI08001003	Acme	0.15	1.67	1	1
VEL_10_08	Drillhole	1068	1078	10	850228	SMI08001003	Acme	0.15	1.45	1	1
VEL_10_08	Drillhole	1078	1088	10	850229	SMI08001003	Acme	1.3	1.27	8	1
VEL_10_08	Drillhole	1088	1098	10	850230	SMI08001003	Acme	0.15	1.47	1	1
VEL_10_08	Drillhole	1098	1108	10	850231	SMI08001003	Acme	100	1.05	1017	66
VEL_10_08	Drillhole	1108	1118	10	850232	SMI08001003	Acme	11.8	1.2	289	13
VEL_10_08	Drillhole	1118	1128	10	850233	SMI08001003	Acme	5.5	1.41	25	1
VEL_10_08	Drillhole	1128	1138	10	850234	SMI08001003	Acme	0.8	1.73	167	6
VEL_10_08	Drillhole	1138	1148	10	850235	SMI08001003	Acme	0.15	2.16	1	1
VEL_10_08	Drillhole	1148	1153	5	850236	SMI08001003	Acme	0.3	2.49	7	15
VEL_10_08	Drillhole	1153	1158	5	850237	SMI08001003	Acme	0.15	2.5	2	1
VEL_10_08	Drillhole	1158	1163	5	850238	SMI08001003	Acme	0.6	2.33	2	1
VEL_10_08	Drillhole	1163	1168	5	850239	SMI08001003	Acme	0.15	1.79	1	1
VEL_10_08	Drillhole	1168	1173	5	850241	SMI08001003	Acme	0.15	1.6	1	1
VEL_10_08	Drillhole	1173	1178	5	850242	SMI08001003	Acme	0.15	1.8	1	1
VEL_10_08	Drillhole	1178	1183	5	850243	SMI08001003	Acme	0.15	1.96	1	1
VEL_10_08	Drillhole	1183	1188	5	850244	SMI08001003	Acme	0.8	1.71	16	1
VEL_10_08	Drillhole	1188	1193	5	850245	SMI08001003	Acme	0.7	1.55	1275	33
VEL_10_08	Drillhole	1193	1198	5	850246	SMI08001003	Acme	1.7	1.03	656	15
VEL_10_08	Drillhole	1198	1203	5	850247	SMI08001003	Acme	3.4	1.22	576	19
VEL_10_08	Drillhole	1203	1208	5	850248	SMI08001003	Acme	4.1	1.16	2479	176
VEL_10_08	Drillhole	1208	1213	5	850249	SMI08001003	Acme	37.7	0.49	10000	824
VEL_10_08	Drillhole	1213	1218	5	850251	SMI08001003	Acme	2.8	1.69	4015	237
VEL_10_08	Drillhole	1218	1223	5	850252	SMI08001003	Acme	1.4	1.63	204	6
VEL_10_08	Drillhole	1223	1228	5	850253	SMI08001003	Acme	2.7	1.31	1044	36
VEL_10_08	Drillhole	1228	1233	5	850254	SMI08001003	Acme	0.15	1.82	88	1
VEL_10_08	Drillhole	1233	1238	5	850255	SMI08001003	Acme	0.15	1.75	12	1
VEL_10_08	Drillhole	1238	1243	5	850256	SMI08001003	Acme	0.15	2.25	15	1
VEL_10_08	Drillhole	1243	1248	5	850257	SMI08001003	Acme	0.15	1.88	62	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1058	1068	1	10	103	8	1.15	0.25
VEL_10_08	Drillhole	1068	1078	1	10	66	7	0.64	0.7
VEL_10_08	Drillhole	1078	1088	1	10	71	27	1.32	0.7
VEL_10_08	Drillhole	1088	1098	1	10	79	3	0.89	0.25
VEL_10_08	Drillhole	1098	1108	1	10	34	47	0.67	21.8
VEL_10_08	Drillhole	1108	1118	1	10	53	12	0.53	0.25
VEL_10_08	Drillhole	1118	1128	1	10	66	31	0.55	0.8
VEL_10_08	Drillhole	1128	1138	1	10	72	24	0.56	0.6
VEL_10_08	Drillhole	1138	1148	1	10	103	5	0.56	0.8
VEL_10_08	Drillhole	1148	1153	1	10	89	5	0.65	0.8
VEL_10_08	Drillhole	1153	1158	1	10	97	3	0.35	0.25
VEL_10_08	Drillhole	1158	1163	1	10	124	41	0.55	1.3
VEL_10_08	Drillhole	1163	1168	1	10	84	1.5	0.34	0.25
VEL_10_08	Drillhole	1168	1173	1	10	75	14	0.74	0.25
VEL_10_08	Drillhole	1173	1178	1	10	78	7	0.82	0.25
VEL_10_08	Drillhole	1178	1183	1	10	70	3	0.62	0.8
VEL_10_08	Drillhole	1183	1188	1	10	44	9	0.54	1
VEL_10_08	Drillhole	1188	1193	1	10	44	14	0.54	0.8
VEL_10_08	Drillhole	1193	1198	1	10	28	61	0.64	0.6
VEL_10_08	Drillhole	1198	1203	1	10	29	61	0.69	2.1
VEL_10_08	Drillhole	1203	1208	1	10	23	5	0.68	1.1
VEL_10_08	Drillhole	1208	1213	1	10	20	142	0.32	9.3
VEL_10_08	Drillhole	1213	1218	1	10	62	4	0.33	1.3
VEL_10_08	Drillhole	1218	1223	1	10	48	10	0.47	5.1
VEL_10_08	Drillhole	1223	1228	1	10	45	10	1.05	9.9
VEL_10_08	Drillhole	1228	1233	1	10	52	7	1.13	1
VEL_10_08	Drillhole	1233	1238	1	10	56	6	0.78	0.5
VEL_10_08	Drillhole	1238	1243	1	10	67	6	0.82	1.3
VEL_10_08	Drillhole	1243	1248	1	10	59	6	1.08	0.5

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1058	1068	17	38	113	4.21	1.03	10
VEL_10_08	Drillhole	1068	1078	20	36	148	4.87	0.84	9
VEL_10_08	Drillhole	1078	1088	20	29	262	5.63	0.76	9
VEL_10_08	Drillhole	1088	1098	20	41	93	4.66	0.9	14
VEL_10_08	Drillhole	1098	1108	18	15	2087	4.02	0.29	9
VEL_10_08	Drillhole	1108	1118	22	28	112	3.99	0.61	12
VEL_10_08	Drillhole	1118	1128	18	31	186	4.41	0.79	7
VEL_10_08	Drillhole	1128	1138	15	43	119	4.23	0.99	9
VEL_10_08	Drillhole	1138	1148	20	60	66	4.78	1.11	10
VEL_10_08	Drillhole	1148	1153	21	50	88	5.45	1.27	11
VEL_10_08	Drillhole	1153	1158	20	51	77	5.43	1.22	11
VEL_10_08	Drillhole	1158	1163	14	36	190	4.74	1.15	10
VEL_10_08	Drillhole	1163	1168	13	44	53	3.27	0.78	20
VEL_10_08	Drillhole	1168	1173	14	40	207	4.46	0.94	16
VEL_10_08	Drillhole	1173	1178	15	46	155	4.48	0.97	11
VEL_10_08	Drillhole	1178	1183	19	42	165	4.62	0.96	10
VEL_10_08	Drillhole	1183	1188	26	27	269	6.73	0.49	7
VEL_10_08	Drillhole	1188	1193	20	19	120	4.39	0.34	9
VEL_10_08	Drillhole	1193	1198	23	15	196	4.27	0.25	7
VEL_10_08	Drillhole	1198	1203	17	17	217	4.53	0.26	7
VEL_10_08	Drillhole	1203	1208	18	16	186	3.52	0.23	9
VEL_10_08	Drillhole	1208	1213	13	11	490	3.49	0.29	7
VEL_10_08	Drillhole	1213	1218	19	27	121	4.03	0.72	11
VEL_10_08	Drillhole	1218	1223	19	27	130	4.25	0.61	9
VEL_10_08	Drillhole	1223	1228	20	21	140	4.36	0.51	7
VEL_10_08	Drillhole	1228	1233	15	33	77	3.58	0.66	9
VEL_10_08	Drillhole	1233	1238	13	43	53	3.1	0.87	14
VEL_10_08	Drillhole	1238	1243	17	41	113	3.64	1.08	11
VEL_10_08	Drillhole	1243	1248	20	39	88	4.08	0.9	9

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	1058	1068	0.63	1198			604	0.005
VEL_10_08	Drillhole	1068	1078	0.65	834			56	0.005
VEL_10_08	Drillhole	1078	1088	0.7	1048			49	0.005
VEL_10_08	Drillhole	1088	1098	0.67	1745			19	0.005
VEL_10_08	Drillhole	1098	1108	0.25	1791			44	0.005
VEL_10_08	Drillhole	1108	1118	0.4	2110			37	0.005
VEL_10_08	Drillhole	1118	1128	0.54	1075			35	0.005
VEL_10_08	Drillhole	1128	1138	0.69	703			69	0.01
VEL_10_08	Drillhole	1138	1148	0.85	772			26	0.01
VEL_10_08	Drillhole	1148	1153	0.95	977			32	0.01
VEL_10_08	Drillhole	1153	1158	1.15	727			84	0.01
VEL_10_08	Drillhole	1158	1163	1	958			32	0.01
VEL_10_08	Drillhole	1163	1168	0.65	479			5	0.01
VEL_10_08	Drillhole	1168	1173	0.76	924			79	0.005
VEL_10_08	Drillhole	1173	1178	0.79	1014			57	0.005
VEL_10_08	Drillhole	1178	1183	0.78	902			135	0.01
VEL_10_08	Drillhole	1183	1188	0.53	1006			262	0.005
VEL_10_08	Drillhole	1188	1193	0.45	1369			76	0.005
VEL_10_08	Drillhole	1193	1198	0.25	1680			35	0.005
VEL_10_08	Drillhole	1198	1203	0.29	1446			1942	0.005
VEL_10_08	Drillhole	1203	1208	0.28	567			113	0.005
VEL_10_08	Drillhole	1208	1213	0.07	466			511	0.005
VEL_10_08	Drillhole	1213	1218	0.46	1578			80	0.005
VEL_10_08	Drillhole	1218	1223	0.45	1467			90	0.005
VEL_10_08	Drillhole	1223	1228	0.37	1716			195	0.005
VEL_10_08	Drillhole	1228	1233	0.59	1970			1104	0.005
VEL_10_08	Drillhole	1233	1238	0.66	685			1517	0.005
VEL_10_08	Drillhole	1238	1243	0.75	738			220	0.01
VEL_10_08	Drillhole	1243	1248	0.68	1112			462	0.01



HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1058	1068	28	0.116	4	11	15	5
VEL_10_08	Drillhole	1068	1078	28	0.099	1.5	5	10	5
VEL_10_08	Drillhole	1078	1088	22	0.122	24	16	9	9
VEL_10_08	Drillhole	1088	1098	40	0.1	1.5	8	15	8
VEL_10_08	Drillhole	1098	1108	35	0.083	1058	700	11	6
VEL_10_08	Drillhole	1108	1118	43	0.093	18	42	11	6
VEL_10_08	Drillhole	1118	1128	32	0.07	47	30	9	4
VEL_10_08	Drillhole	1128	1138	32	0.061	11	7	15	4
VEL_10_08	Drillhole	1138	1148	42	0.076	3	5	18	5
VEL_10_08	Drillhole	1148	1153	40	0.071	3	22	17	5
VEL_10_08	Drillhole	1153	1158	35	0.068	5	17	16	5
VEL_10_08	Drillhole	1158	1163	21	0.055	10	29	17	5
VEL_10_08	Drillhole	1163	1168	30	0.092	1.5	4	16	13
VEL_10_08	Drillhole	1168	1173	21	0.165	1.5	10	9	10
VEL_10_08	Drillhole	1173	1178	26	0.132	1.5	9	12	9
VEL_10_08	Drillhole	1178	1183	36	0.087	1.5	11	12	5
VEL_10_08	Drillhole	1183	1188	32	0.081	10	25	10	3
VEL_10_08	Drillhole	1188	1193	43	0.086	60	31	13	4
VEL_10_08	Drillhole	1193	1198	36	0.08	27	40	8	4
VEL_10_08	Drillhole	1198	1203	26	0.108	51	47	7	5
VEL_10_08	Drillhole	1203	1208	29	0.072	32	103	9	6
VEL_10_08	Drillhole	1208	1213	23	0.032	283	246	3	2
VEL_10_08	Drillhole	1213	1218	38	0.06	32	59	10	4
VEL_10_08	Drillhole	1218	1223	38	0.09	43	37	10	5
VEL_10_08	Drillhole	1223	1228	36	0.074	82	36	18	3
VEL_10_08	Drillhole	1228	1233	31	0.058	1.5	18	18	4
VEL_10_08	Drillhole	1233	1238	31	0.112	1.5	4	12	7
VEL_10_08	Drillhole	1238	1243	33	0.081	1.5	7	14	5
VEL_10_08	Drillhole	1243	1248	36	0.083	8	10	15	5

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	1058	1068	0.14	4	50	100	11.51	
VEL_10_08	Drillhole	1068	1078	0.1	4	49	41	12.39	
VEL_10_08	Drillhole	1078	1088	0.1	4	31	89	12.44	
VEL_10_08	Drillhole	1088	1098	0.09	4	54	77	12.47	
VEL_10_08	Drillhole	1098	1108	0.005	4	22	1	11.95	
VEL_10_08	Drillhole	1108	1118	0.03	4	40	4	12.14	
VEL_10_08	Drillhole	1118	1128	0.09	4	42	33	13.32	
VEL_10_08	Drillhole	1128	1138	0.14	4	60	52	12.7	
VEL_10_08	Drillhole	1138	1148	0.14	4	81	2	12.86	
VEL_10_08	Drillhole	1148	1153	0.18	4	72	20	5.89	
VEL_10_08	Drillhole	1153	1158	0.18	4	70	32	7.48	
VEL_10_08	Drillhole	1158	1163	0.15	4	51	100	7.86	
VEL_10_08	Drillhole	1163	1168	0.09	4	58	2	3.69	
VEL_10_08	Drillhole	1168	1173	0.12	4	39	60	6.26	
VEL_10_08	Drillhole	1173	1178	0.13	4	51	87	6.52	
VEL_10_08	Drillhole	1178	1183	0.11	9	57	21	5.54	
VEL_10_08	Drillhole	1183	1188	0.04	11	35	100	7.48	
VEL_10_08	Drillhole	1188	1193	0.005	4	28	14	5.38	
VEL_10_08	Drillhole	1193	1198	0.005	4	20	24	6.41	
VEL_10_08	Drillhole	1198	1203	0.005	9	17	100	7.53	
VEL_10_08	Drillhole	1203	1208	0.005	4	21	75	5.47	
VEL_10_08	Drillhole	1208	1213	0.005	4	4	65	5.79	
VEL_10_08	Drillhole	1213	1218	0.03	8	37	32	7.16	
VEL_10_08	Drillhole	1218	1223	0.02	4	34	54	6.29	
VEL_10_08	Drillhole	1223	1228	0.02	4	29	50	6.66	
VEL_10_08	Drillhole	1228	1233	0.07	4	52	100	7.05	
VEL_10_08	Drillhole	1233	1238	0.12	9	57	100	4.61	
VEL_10_08	Drillhole	1238	1243	0.12	10	58	100	7.26	
VEL_10_08	Drillhole	1243	1248	0.09	4	57	43	5.97	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	1058	1068	62	0.0604	4		
VEL_10_08	Drillhole	1068	1078	72	0.0056	1.5		
VEL_10_08	Drillhole	1078	1088	68	0.0049	24		
VEL_10_08	Drillhole	1088	1098	49	0.0019	1.5		
VEL_10_08	Drillhole	1098	1108	4570	0.0044	1058		
VEL_10_08	Drillhole	1108	1118	87	0.0037	18		
VEL_10_08	Drillhole	1118	1128	125	0.0035	47		
VEL_10_08	Drillhole	1128	1138	74	0.0069	11		
VEL_10_08	Drillhole	1138	1148	48	0.0026	3		
VEL_10_08	Drillhole	1148	1153	130	0.0032	3		
VEL_10_08	Drillhole	1153	1158	48	0.0084	5		
VEL_10_08	Drillhole	1158	1163	167	0.0032	10		
VEL_10_08	Drillhole	1163	1168	61	0.0005	1.5		
VEL_10_08	Drillhole	1168	1173	94	0.0079	1.5		
VEL_10_08	Drillhole	1173	1178	36	0.0057	1.5		
VEL_10_08	Drillhole	1178	1183	33	0.0135	1.5		
VEL_10_08	Drillhole	1183	1188	70	0.0262	10		
VEL_10_08	Drillhole	1188	1193	171	0.0076	60		
VEL_10_08	Drillhole	1193	1198	147	0.0035	27		
VEL_10_08	Drillhole	1198	1203	271	0.1942	51		
VEL_10_08	Drillhole	1203	1208	171	0.0113	32		
VEL_10_08	Drillhole	1208	1213	1997	0.0511	283		
VEL_10_08	Drillhole	1213	1218	255	0.008	32		
VEL_10_08	Drillhole	1218	1223	754	0.009	43		
VEL_10_08	Drillhole	1223	1228	1579	0.0195	82		
VEL_10_08	Drillhole	1228	1233	80	0.1104	1.5		
VEL_10_08	Drillhole	1233	1238	48	0.1517	1.5		
VEL_10_08	Drillhole	1238	1243	132	0.022	1.5		
VEL_10_08	Drillhole	1243	1248	59	0.0462	8		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	1248	1253	5	850258	SMI08001003	Acme	0.4	1.65	239	4
VEL_10_08	Drillhole	1253	1258	5	850259	SMI08001003	Acme	0.15	1.82	4	1
VEL_10_08	Drillhole	1258	1263	5	850261	SMI08001003	Acme	0.15	2.32	5	1
VEL_10_08	Drillhole	1263	1268	5	850262	SMI08001003	Acme	0.15	2.41	1	1
VEL_10_08	Drillhole	1268	1273	5	850263	SMI08001003	Acme	0.15	2.83	3	1
VEL_10_08	Drillhole	1273	1278	5	850264	SMI08001003	Acme	0.15	2.55	1	1
VEL_10_08	Drillhole	1278	1283	5	850265	SMI08001003	Acme	0.15	2.48	4	7
VEL_10_08	Drillhole	1283	1288	5	850266	SMI08001003	Acme	0.15	2.37	1	1
VEL_10_08	Drillhole	1288	1293	5	850267	SMI08001003	Acme	0.15	2.22	3	1
VEL_10_08	Drillhole	1293	1298	5	850268	SMI08001003	Acme	0.15	2.2	1	1
VEL_10_08	Drillhole	1298	1303	5	850269	SMI08001003	Acme	0.15	1.89	33	1
VEL_10_08	Drillhole	1303	1308	5	850271	SMI08001003	Acme	0.15	2.3	1	1
VEL_10_08	Drillhole	1308	1313	5	850272	SMI08001003	Acme	0.15	2.29	2	1
VEL_10_08	Drillhole	1313	1318	5	850273	SMI08001003	Acme	0.15	2.61	1	1
VEL_10_08	Drillhole	1318	1323	5	850274	SMI08001003	Acme	0.15	2.56	2	1
VEL_10_08	Drillhole	1323	1328	5	850275	SMI08001003	Acme	0.15	2.41	1	1
VEL_10_08	Drillhole	1328	1333	5	850276	SMI08001003	Acme	0.15	2.37	1	1
VEL_10_08	Drillhole	1333	1338	5	850277	SMI08001003	Acme	0.15	2.64	1	1
VEL_10_08	Drillhole	1338	1343	5	850278	SMI08001003	Acme	0.15	2.28	1	1
VEL_10_08	Drillhole	1343	1348	5	850279	SMI08001003	Acme	0.15	2.38	1	1
VEL_10_08	Drillhole	1348	1353	5	850281	SMI08001003	Acme	0.15	1.93	1	1
VEL_10_08	Drillhole	1353	1358	5	850282	SMI08001003	Acme	0.15	1.79	1	1
VEL_10_08	Drillhole	1358	1363	5	850283	SMI08001003	Acme	0.15	2.02	1	1
VEL_10_08	Drillhole	1363	1368	5	850284	SMI08001003	Acme	0.15	1.84	1	1
VEL_10_08	Drillhole	1368	1373	5	850285	SMI08001003	Acme	0.15	1.89	1	1
VEL_10_08	Drillhole	1373	1378	5	850286	SMI08001003	Acme	0.15	2.11	1	1
VEL_10_08	Drillhole	1378	1383	5	850287	SMI08001003	Acme	0.15	1.89	1	1
VEL_10_08	Drillhole	1383	1388	5	850288	SMI08001003	Acme	0.15	1.81	1	1
VEL_10_08	Drillhole	1388	1393	5	850289	SMI08001003	Acme	5.6	1.82	11	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1248	1253	1	10	39	6	0.87	0.25
VEL_10_08	Drillhole	1253	1258	1	10	41	1.5	0.81	0.25
VEL_10_08	Drillhole	1258	1263	1	10	78	1.5	1.43	0.6
VEL_10_08	Drillhole	1263	1268	1	10	81	8	1.74	0.25
VEL_10_08	Drillhole	1268	1273	1	10	97	6	1.3	0.25
VEL_10_08	Drillhole	1273	1278	1	10	76	5	1.46	1.1
VEL_10_08	Drillhole	1278	1283	1	10	102	4	1.21	0.6
VEL_10_08	Drillhole	1283	1288	1	10	145	1.5	0.67	0.25
VEL_10_08	Drillhole	1288	1293	1	10	112	1.5	0.49	0.25
VEL_10_08	Drillhole	1293	1298	1	10	76	7	0.63	0.25
VEL_10_08	Drillhole	1298	1303	1	10	60	38	0.8	0.25
VEL_10_08	Drillhole	1303	1308	1	10	70	191	0.8	0.25
VEL_10_08	Drillhole	1308	1313	1	10	76	46	0.48	0.25
VEL_10_08	Drillhole	1313	1318	1	10	116	4	0.45	0.25
VEL_10_08	Drillhole	1318	1323	1	10	137	5	0.46	0.25
VEL_10_08	Drillhole	1323	1328	1	10	88	9	0.39	0.25
VEL_10_08	Drillhole	1328	1333	1	10	108	4	0.35	0.25
VEL_10_08	Drillhole	1333	1338	1	10	192	3	0.47	0.6
VEL_10_08	Drillhole	1338	1343	1	10	76	1.5	0.41	0.25
VEL_10_08	Drillhole	1343	1348	1	10	110	4	0.34	0.25
VEL_10_08	Drillhole	1348	1353	1	10	83	1.5	0.32	0.25
VEL_10_08	Drillhole	1353	1358	1	10	80	1.5	0.31	0.25
VEL_10_08	Drillhole	1358	1363	1	10	42	5	0.52	0.25
VEL_10_08	Drillhole	1363	1368	1	10	47	6	0.43	0.25
VEL_10_08	Drillhole	1368	1373	1	10	57	1.5	0.29	0.25
VEL_10_08	Drillhole	1373	1378	1	10	79	1.5	0.33	0.25
VEL_10_08	Drillhole	1378	1383	1	10	48	1.5	0.35	0.25
VEL_10_08	Drillhole	1383	1388	1	10	71	1.5	0.34	0.25
VEL_10_08	Drillhole	1388	1393	1	10	48	77	0.44	4.3

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1248	1253	18	26	70	3.49	0.42	8
VEL_10_08	Drillhole	1253	1258	19	43	75	3.76	0.53	8
VEL_10_08	Drillhole	1258	1263	20	54	79	3.9	1.05	10
VEL_10_08	Drillhole	1263	1268	19	61	77	3.8	1.11	11
VEL_10_08	Drillhole	1268	1273	19	68	50	3.7	1.17	11
VEL_10_08	Drillhole	1273	1278	16	55	55	3.36	1.01	10
VEL_10_08	Drillhole	1278	1283	17	57	71	3.73	1.08	11
VEL_10_08	Drillhole	1283	1288	16	63	68	3.53	1.18	11
VEL_10_08	Drillhole	1288	1293	18	61	66	3.6	1.02	11
VEL_10_08	Drillhole	1293	1298	19	56	90	3.85	1.23	9
VEL_10_08	Drillhole	1298	1303	15	43	98	3.55	1.03	10
VEL_10_08	Drillhole	1303	1308	19	51	142	4.38	1.25	9
VEL_10_08	Drillhole	1308	1313	21	59	131	4.28	1.36	10
VEL_10_08	Drillhole	1313	1318	19	66	47	3.97	1.45	11
VEL_10_08	Drillhole	1318	1323	20	69	45	4.16	1.48	14
VEL_10_08	Drillhole	1323	1328	18	65	57	3.62	1.35	13
VEL_10_08	Drillhole	1328	1333	19	71	60	3.98	1.27	10
VEL_10_08	Drillhole	1333	1338	19	63	42	4.04	1.38	13
VEL_10_08	Drillhole	1338	1343	19	66	42	3.79	1.25	14
VEL_10_08	Drillhole	1343	1348	19	65	54	3.66	1.12	12
VEL_10_08	Drillhole	1348	1353	16	64	64	3.31	1.04	13
VEL_10_08	Drillhole	1353	1358	15	66	91	3.34	1.11	13
VEL_10_08	Drillhole	1358	1363	21	71	73	4.12	1.12	18
VEL_10_08	Drillhole	1363	1368	16	64	61	3.21	1.07	16
VEL_10_08	Drillhole	1368	1373	16	70	59	3.68	1.18	12
VEL_10_08	Drillhole	1373	1378	17	77	38	3.7	1.3	14
VEL_10_08	Drillhole	1378	1383	17	73	48	3.48	1.13	13
VEL_10_08	Drillhole	1383	1388	13	81	73	2.75	1.22	18
VEL_10_08	Drillhole	1388	1393	17	57	655	3.84	1.05	10

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	1248	1253	0.41	918			178	0.005
VEL_10_08	Drillhole	1253	1258	0.5	989			84	0.005
VEL_10_08	Drillhole	1258	1263	0.83	968			114	0.01
VEL_10_08	Drillhole	1263	1268	0.96	994			37	0.02
VEL_10_08	Drillhole	1268	1273	1.08	878			107	0.02
VEL_10_08	Drillhole	1273	1278	1.1	732			343	0.02
VEL_10_08	Drillhole	1278	1283	1.1	682			132	0.02
VEL_10_08	Drillhole	1283	1288	1.07	670			196	0.03
VEL_10_08	Drillhole	1288	1293	1.1	536			62	0.03
VEL_10_08	Drillhole	1293	1298	1.04	750			245	0.02
VEL_10_08	Drillhole	1298	1303	0.73	715			398	0.01
VEL_10_08	Drillhole	1303	1308	0.86	757			146	0.01
VEL_10_08	Drillhole	1308	1313	0.89	692			82	0.02
VEL_10_08	Drillhole	1313	1318	1.18	570			108	0.05
VEL_10_08	Drillhole	1318	1323	1.13	579			70	0.04
VEL_10_08	Drillhole	1323	1328	1.07	521			105	0.03
VEL_10_08	Drillhole	1328	1333	1.12	445			133	0.04
VEL_10_08	Drillhole	1333	1338	1.1	518			158	0.06
VEL_10_08	Drillhole	1338	1343	1.02	560			19	0.04
VEL_10_08	Drillhole	1343	1348	1.08	428			44	0.05
VEL_10_08	Drillhole	1348	1353	1.02	462			32	0.03
VEL_10_08	Drillhole	1353	1358	0.99	455			78	0.02
VEL_10_08	Drillhole	1358	1363	0.98	683			42	0.02
VEL_10_08	Drillhole	1363	1368	0.9	509			52	0.02
VEL_10_08	Drillhole	1368	1373	1.04	527			31	0.03
VEL_10_08	Drillhole	1373	1378	0.97	573			137	0.03
VEL_10_08	Drillhole	1378	1383	0.93	574			36	0.02
VEL_10_08	Drillhole	1383	1388	1	578			44	0.02
VEL_10_08	Drillhole	1388	1393	0.74	582			44	0.01

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1248	1253	39	0.072	15	18	17	3
VEL_10_08	Drillhole	1253	1258	40	0.076	1.5	9	19	3
VEL_10_08	Drillhole	1258	1263	35	0.09	1.5	3	22	5
VEL_10_08	Drillhole	1263	1268	36	0.077	1.5	4	29	4
VEL_10_08	Drillhole	1268	1273	40	0.067	1.5	1.5	36	5
VEL_10_08	Drillhole	1273	1278	34	0.063	1.5	1.5	40	4
VEL_10_08	Drillhole	1278	1283	36	0.092	1.5	1.5	37	5
VEL_10_08	Drillhole	1283	1288	32	0.083	1.5	1.5	24	5
VEL_10_08	Drillhole	1288	1293	37	0.084	1.5	1.5	22	6
VEL_10_08	Drillhole	1293	1298	39	0.067	1.5	11	19	4
VEL_10_08	Drillhole	1298	1303	34	0.07	3	11	14	4
VEL_10_08	Drillhole	1303	1308	41	0.07	1.5	3	20	4
VEL_10_08	Drillhole	1308	1313	42	0.067	1.5	1.5	12	4
VEL_10_08	Drillhole	1313	1318	38	0.06	1.5	1.5	19	6
VEL_10_08	Drillhole	1318	1323	40	0.081	1.5	1.5	16	8
VEL_10_08	Drillhole	1323	1328	39	0.074	1.5	1.5	13	6
VEL_10_08	Drillhole	1328	1333	38	0.086	1.5	1.5	12	6
VEL_10_08	Drillhole	1333	1338	38	0.07	1.5	1.5	20	7
VEL_10_08	Drillhole	1338	1343	41	0.061	1.5	1.5	16	7
VEL_10_08	Drillhole	1343	1348	41	0.064	1.5	1.5	15	7
VEL_10_08	Drillhole	1348	1353	37	0.068	1.5	1.5	13	8
VEL_10_08	Drillhole	1353	1358	34	0.062	1.5	1.5	9	7
VEL_10_08	Drillhole	1358	1363	42	0.058	1.5	1.5	15	7
VEL_10_08	Drillhole	1363	1368	37	0.059	1.5	1.5	13	7
VEL_10_08	Drillhole	1368	1373	37	0.052	1.5	1.5	9	7
VEL_10_08	Drillhole	1373	1378	38	0.061	1.5	1.5	11	8
VEL_10_08	Drillhole	1378	1383	39	0.06	1.5	1.5	10	8
VEL_10_08	Drillhole	1383	1388	30	0.046	1.5	1.5	9	9
VEL_10_08	Drillhole	1388	1393	38	0.047	43	1.5	9	4



HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	1248	1253	0.02	4	45	25	7.22	
VEL_10_08	Drillhole	1253	1258	0.04	4	63	100	5.41	
VEL_10_08	Drillhole	1258	1263	0.13	4	77	100	6.13	
VEL_10_08	Drillhole	1263	1268	0.13	4	86	40	6.7	
VEL_10_08	Drillhole	1268	1273	0.15	4	88	12	6.72	
VEL_10_08	Drillhole	1273	1278	0.12	4	76	45	5.76	
VEL_10_08	Drillhole	1278	1283	0.13	4	79	100	7.1	
VEL_10_08	Drillhole	1283	1288	0.17	4	83	100	5.45	
VEL_10_08	Drillhole	1288	1293	0.12	4	82	29	6.14	
VEL_10_08	Drillhole	1293	1298	0.15	4	76	100	6.44	
VEL_10_08	Drillhole	1298	1303	0.11	4	60	100	5.46	
VEL_10_08	Drillhole	1303	1308	0.15	4	76	32	5.08	
VEL_10_08	Drillhole	1308	1313	0.15	4	85	62	6.13	
VEL_10_08	Drillhole	1313	1318	0.23	4	91	42	6.03	
VEL_10_08	Drillhole	1318	1323	0.22	9	98	20	6.97	
VEL_10_08	Drillhole	1323	1328	0.18	4	89	43	7.39	
VEL_10_08	Drillhole	1328	1333	0.19	4	101	55	5.48	
VEL_10_08	Drillhole	1333	1338	0.21	4	92	11	5.81	
VEL_10_08	Drillhole	1338	1343	0.17	4	85	19	6.47	
VEL_10_08	Drillhole	1343	1348	0.14	4	85	29	6.45	
VEL_10_08	Drillhole	1348	1353	0.12	4	71	18	7.03	
VEL_10_08	Drillhole	1353	1358	0.13	11	66	83	6.07	
VEL_10_08	Drillhole	1358	1363	0.11	10	88	42	5.69	
VEL_10_08	Drillhole	1363	1368	0.11	4	70	34	7.29	
VEL_10_08	Drillhole	1368	1373	0.15	4	78	3	6.35	
VEL_10_08	Drillhole	1373	1378	0.17	4	80	6	6.14	
VEL_10_08	Drillhole	1378	1383	0.13	4	72	4	7.18	
VEL_10_08	Drillhole	1383	1388	0.16	9	53	27	5.83	
VEL_10_08	Drillhole	1388	1393	0.12	4	61	100	6.15	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	1248	1253	59	0.0178	15		
VEL_10_08	Drillhole	1253	1258	37	0.0084	1.5		
VEL_10_08	Drillhole	1258	1263	38	0.0114	1.5		
VEL_10_08	Drillhole	1263	1268	31	0.0037	1.5		
VEL_10_08	Drillhole	1268	1273	33	0.0107	1.5		
VEL_10_08	Drillhole	1273	1278	101	0.0343	1.5		
VEL_10_08	Drillhole	1278	1283	41	0.0132	1.5		
VEL_10_08	Drillhole	1283	1288	37	0.0196	1.5		
VEL_10_08	Drillhole	1288	1293	38	0.0062	1.5		
VEL_10_08	Drillhole	1293	1298	40	0.0245	1.5		
VEL_10_08	Drillhole	1298	1303	43	0.0398	3		
VEL_10_08	Drillhole	1303	1308	42	0.0146	1.5		
VEL_10_08	Drillhole	1308	1313	47	0.0082	1.5		
VEL_10_08	Drillhole	1313	1318	42	0.0108	1.5		
VEL_10_08	Drillhole	1318	1323	44	0.007	1.5		
VEL_10_08	Drillhole	1323	1328	32	0.0105	1.5		
VEL_10_08	Drillhole	1328	1333	31	0.0133	1.5		
VEL_10_08	Drillhole	1333	1338	38	0.0158	1.5		
VEL_10_08	Drillhole	1338	1343	42	0.0019	1.5		
VEL_10_08	Drillhole	1343	1348	29	0.0044	1.5		
VEL_10_08	Drillhole	1348	1353	27	0.0032	1.5		
VEL_10_08	Drillhole	1353	1358	25	0.0078	1.5		
VEL_10_08	Drillhole	1358	1363	46	0.0042	1.5		
VEL_10_08	Drillhole	1363	1368	31	0.0052	1.5		
VEL_10_08	Drillhole	1368	1373	35	0.0031	1.5		
VEL_10_08	Drillhole	1373	1378	42	0.0137	1.5		
VEL_10_08	Drillhole	1378	1383	45	0.0036	1.5		
VEL_10_08	Drillhole	1383	1388	39	0.0044	1.5		
VEL_10_08	Drillhole	1388	1393	694	0.0044	43		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	1393	1398	5	850291	SMI08001003	Acme	0.15	1.92	1	1
VEL_10_08	Drillhole	1398	1403	5	850292	SMI08001003	Acme	0.15	2.43	1	1
VEL_10_08	Drillhole	1403	1408	5	850293	SMI08001003	Acme	0.15	1.64	1	1
VEL_10_08	Drillhole	1408	1413	5	850294	SMI08001003	Acme	0.15	1.94	1	1
VEL_10_08	Drillhole	1413	1418	5	850295	SMI08001003	Acme	0.15	1.33	1	1
VEL_10_08	Drillhole	1418	1423	5	850296	SMI08001003	Acme	0.15	1.73	1	1
VEL_10_08	Drillhole	1423	1428	5	850297	SMI08001003	Acme	0.15	1.39	2	1
VEL_10_08	Drillhole	1428	1433	5	850298	SMI08001003	Acme	0.15	2.49	1	1
VEL_10_08	Drillhole	1433	1438	5	850299	SMI08001003	Acme	0.15	1.58	1	1
VEL_10_08	Drillhole	1438	1443	5	850301	SMI08001003	Acme	0.15	0.31	3	1
VEL_10_08	Drillhole	1443	1448	5	850302	SMI08001003	Acme	0.15	0.89	2	1
VEL_10_08	Drillhole	1448	1453	5	850303	SMI08001003	Acme	0.15	1.09	3	1
VEL_10_08	Drillhole	1453	1458	5	850304	SMI08001003	Acme	0.15	1.58	46	1
VEL_10_08	Drillhole	1458	1463	5	850305	SMI08001003	Acme	0.9	0.98	391	8
VEL_10_08	Drillhole	1463	1468	5	850306	SMI08001003	Acme	0.15	0.87	1	1719
VEL_10_08	Drillhole	1468	1473	5	850307	SMI08001003	Acme	0.15	0.71	1	1
VEL_10_08	Drillhole	1473	1478	5	850308	SMI08001003	Acme	0.15	0.53	1	1
VEL_10_08	Drillhole	1478	1483	5	850309	SMI08001003	Acme	0.15	1.39	1	1
VEL_10_08	Drillhole	1483	1488	5	850311	SMI08001003	Acme	0.4	1.77	12	1
VEL_10_08	Drillhole	1488	1493	5	850312	SMI08001003	Acme	0.4	1.39	1	1
VEL_10_08	Drillhole	1493	1498	5	850313	SMI08001003	Acme	0.15	1.4	4	1
VEL_10_08	Drillhole	1498	1503	5	850314	SMI08001003	Acme	1.9	0.58	1	1
VEL_10_08	Drillhole	1503	1508	5	850315	SMI08001003	Acme	0.4	0.58	1	1
VEL_10_08	Drillhole	1508	1513	5	850316	SMI08001003	Acme	0.15	0.91	39	1
VEL_10_08	Drillhole	1513	1518	5	850317	SMI08001003	Acme	0.4	1.26	164	1
VEL_10_08	Drillhole	1518	1523	5	850318	SMI08001003	Acme	0.3	0.56	10	1
VEL_10_08	Drillhole	1523	1528	5	850319	SMI08001003	Acme	0.3	0.5	2	1
VEL_10_08	Drillhole	1528	1533	5	850321	SMI08001003	Acme	0.15	1.34	1	1
VEL_10_08	Drillhole	1533	1538	5	850322	SMI08001003	Acme	0.15	1.66	1	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1393	1398	1	10	43	1.5	0.43	0.7
VEL_10_08	Drillhole	1398	1403	1	10	52	1.5	0.39	0.25
VEL_10_08	Drillhole	1403	1408	1	10	43	22	0.42	2.7
VEL_10_08	Drillhole	1408	1413	1	10	37	6	0.34	0.25
VEL_10_08	Drillhole	1413	1418	1	10	27	4	0.37	0.25
VEL_10_08	Drillhole	1418	1423	1	10	39	4	0.36	0.25
VEL_10_08	Drillhole	1423	1428	1	10	79	1.5	0.43	0.25
VEL_10_08	Drillhole	1428	1433	1	10	51	1.5	0.26	0.25
VEL_10_08	Drillhole	1433	1438	1	10	35	1.5	0.52	0.25
VEL_10_08	Drillhole	1438	1443	1	10	21	1.5	0.42	0.25
VEL_10_08	Drillhole	1443	1448	1	10	28	3	0.45	0.25
VEL_10_08	Drillhole	1448	1453	1	10	32	3	0.41	0.25
VEL_10_08	Drillhole	1453	1458	1	10	36	3	0.3	0.25
VEL_10_08	Drillhole	1458	1463	1	10	26	4	0.32	0.6
VEL_10_08	Drillhole	1463	1468	1	10	48	1.5	0.45	0.25
VEL_10_08	Drillhole	1468	1473	1	10	49	1.5	0.42	0.25
VEL_10_08	Drillhole	1473	1478	1	10	34	1.5	0.48	0.25
VEL_10_08	Drillhole	1478	1483	1	10	43	3	0.52	0.25
VEL_10_08	Drillhole	1483	1488	1	10	42	10	0.54	0.25
VEL_10_08	Drillhole	1488	1493	1	10	38	7	1.7	1
VEL_10_08	Drillhole	1493	1498	1	10	67	1.5	2.72	0.25
VEL_10_08	Drillhole	1498	1503	1	10	21	31	0.8	0.25
VEL_10_08	Drillhole	1503	1508	1	10	20	1.5	1.93	0.25
VEL_10_08	Drillhole	1508	1513	1	10	29	1.5	3.14	0.25
VEL_10_08	Drillhole	1513	1518	1	10	54	1.5	6.49	0.25
VEL_10_08	Drillhole	1518	1523	1	10	14	1.5	2.4	0.25
VEL_10_08	Drillhole	1523	1528	1	10	19	1.5	1.05	0.25
VEL_10_08	Drillhole	1528	1533	1	10	40	4	0.49	0.25
VEL_10_08	Drillhole	1533	1538	1	10	53	1.5	0.55	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1393	1398	19	70	50	3.78	1.3	10
VEL_10_08	Drillhole	1398	1403	17	77	29	4.14	1.47	10
VEL_10_08	Drillhole	1403	1408	12	54	117	3.4	1.1	11
VEL_10_08	Drillhole	1408	1413	20	70	68	4.26	1.3	10
VEL_10_08	Drillhole	1413	1418	13	70	33	2.57	0.96	12
VEL_10_08	Drillhole	1418	1423	15	69	61	3.46	1.16	11
VEL_10_08	Drillhole	1423	1428	11	45	48	2.7	1.07	12
VEL_10_08	Drillhole	1428	1433	19	89	26	4.27	1.73	12
VEL_10_08	Drillhole	1433	1438	12	61	35	2.9	1.13	13
VEL_10_08	Drillhole	1438	1443	4	38	21	0.88	0.24	8
VEL_10_08	Drillhole	1443	1448	8	38	34	1.71	0.59	11
VEL_10_08	Drillhole	1448	1453	8	52	35	1.86	0.83	12
VEL_10_08	Drillhole	1453	1458	11	59	31	2.41	1.02	12
VEL_10_08	Drillhole	1458	1463	10	29	46	1.78	0.62	11
VEL_10_08	Drillhole	1463	1468	7	31	22	1.54	0.71	13
VEL_10_08	Drillhole	1468	1473	5	24	25	1.28	0.57	12
VEL_10_08	Drillhole	1473	1478	4	25	16	0.79	0.39	13
VEL_10_08	Drillhole	1478	1483	13	51	44	2.58	0.75	14
VEL_10_08	Drillhole	1483	1488	12	56	61	3.17	1.13	12
VEL_10_08	Drillhole	1488	1493	11	54	92	2.82	0.86	17
VEL_10_08	Drillhole	1493	1498	19	37	99	3.7	0.87	26
VEL_10_08	Drillhole	1498	1503	10	28	41	1.94	0.45	8
VEL_10_08	Drillhole	1503	1508	7	40	32	1.58	0.38	17
VEL_10_08	Drillhole	1508	1513	9	49	44	2.43	0.66	27
VEL_10_08	Drillhole	1513	1518	15	31	124	4.02	0.58	42
VEL_10_08	Drillhole	1518	1523	7	25	39	1.25	0.28	17
VEL_10_08	Drillhole	1523	1528	3	26	15	1.12	0.3	10
VEL_10_08	Drillhole	1528	1533	8	48	41	2.22	0.76	10
VEL_10_08	Drillhole	1533	1538	13	49	48	3.11	0.88	9

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	1393	1398	0.92	733			88	0.02
VEL_10_08	Drillhole	1398	1403	1.1	600			55	0.02
VEL_10_08	Drillhole	1403	1408	0.73	568			124	0.02
VEL_10_08	Drillhole	1408	1413	0.81	888			238	0.01
VEL_10_08	Drillhole	1413	1418	0.64	568			161	0.01
VEL_10_08	Drillhole	1418	1423	0.87	611			207	0.02
VEL_10_08	Drillhole	1423	1428	0.79	555			51	0.02
VEL_10_08	Drillhole	1428	1433	1.14	512			86	0.02
VEL_10_08	Drillhole	1433	1438	0.73	649			64	0.02
VEL_10_08	Drillhole	1438	1443	0.17	338			48	0.005
VEL_10_08	Drillhole	1443	1448	0.38	420			110	0.005
VEL_10_08	Drillhole	1448	1453	0.55	726			54	0.01
VEL_10_08	Drillhole	1453	1458	0.67	803			219	0.01
VEL_10_08	Drillhole	1458	1463	0.36	1018			82	0.005
VEL_10_08	Drillhole	1463	1468	0.46	529			108	0.005
VEL_10_08	Drillhole	1468	1473	0.38	407			89	0.005
VEL_10_08	Drillhole	1473	1478	0.22	297			41	0.005
VEL_10_08	Drillhole	1478	1483	0.58	377			54	0.02
VEL_10_08	Drillhole	1483	1488	0.87	692			52	0.02
VEL_10_08	Drillhole	1488	1493	0.62	648			94	0.01
VEL_10_08	Drillhole	1493	1498	0.57	1035			75	0.005
VEL_10_08	Drillhole	1498	1503	0.4	1016			164	0.005
VEL_10_08	Drillhole	1503	1508	0.28	979			79	0.005
VEL_10_08	Drillhole	1508	1513	0.47	892			59	0.005
VEL_10_08	Drillhole	1513	1518	0.35	1612			99	0.01
VEL_10_08	Drillhole	1518	1523	0.22	728			142	0.005
VEL_10_08	Drillhole	1523	1528	0.18	526			31	0.02
VEL_10_08	Drillhole	1528	1533	0.53	634			72	0.02
VEL_10_08	Drillhole	1533	1538	0.73	649			110	0.02

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1393	1398	44	0.067	1.5	1.5	12	4
VEL_10_08	Drillhole	1398	1403	41	0.06	1.5	1.5	12	5
VEL_10_08	Drillhole	1403	1408	29	0.085	4	1.5	8	4
VEL_10_08	Drillhole	1408	1413	43	0.053	1.5	1.5	10	4
VEL_10_08	Drillhole	1413	1418	29	0.098	1.5	1.5	7	4
VEL_10_08	Drillhole	1418	1423	35	0.091	5	1.5	8	4
VEL_10_08	Drillhole	1423	1428	23	0.173	4	1.5	5	3
VEL_10_08	Drillhole	1428	1433	43	0.063	1.5	1.5	7	4
VEL_10_08	Drillhole	1433	1438	33	0.163	1.5	1.5	7	3
VEL_10_08	Drillhole	1438	1443	7	0.159	1.5	1.5	5	1
VEL_10_08	Drillhole	1443	1448	21	0.15	1.5	1.5	4	3
VEL_10_08	Drillhole	1448	1453	23	0.149	1.5	1.5	3	4
VEL_10_08	Drillhole	1453	1458	33	0.103	1.5	1.5	4	4
VEL_10_08	Drillhole	1458	1463	28	0.113	83	5	5	5
VEL_10_08	Drillhole	1463	1468	14	0.181	1.5	1.5	3	4
VEL_10_08	Drillhole	1468	1473	12	0.168	1.5	1.5	3	2
VEL_10_08	Drillhole	1473	1478	10	0.181	1.5	1.5	3	3
VEL_10_08	Drillhole	1478	1483	28	0.176	1.5	1.5	7	4
VEL_10_08	Drillhole	1483	1488	29	0.153	9	1.5	8	3
VEL_10_08	Drillhole	1488	1493	26	0.639	6	1.5	21	4
VEL_10_08	Drillhole	1493	1498	25	1.207	1.5	1.5	30	4
VEL_10_08	Drillhole	1498	1503	14	0.232	41	8	8	1
VEL_10_08	Drillhole	1503	1508	12	0.8	5	1.5	30	3
VEL_10_08	Drillhole	1508	1513	15	1.353	1.5	1.5	48	6
VEL_10_08	Drillhole	1513	1518	27	2.709	4	19	90	4
VEL_10_08	Drillhole	1518	1523	13	0.97	1.5	6	32	2
VEL_10_08	Drillhole	1523	1528	6	0.261	3	1.5	11	1
VEL_10_08	Drillhole	1528	1533	19	0.09	4	1.5	11	3
VEL_10_08	Drillhole	1533	1538	33	0.099	6	1.5	14	3

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	1393	1398	0.15	4	86	1	6.41	
VEL_10_08	Drillhole	1398	1403	0.2	4	85	1	6.5	
VEL_10_08	Drillhole	1403	1408	0.14	4	54	100	5.89	
VEL_10_08	Drillhole	1408	1413	0.15	4	68	4	7.16	
VEL_10_08	Drillhole	1413	1418	0.13	4	50	8	5.58	
VEL_10_08	Drillhole	1418	1423	0.15	4	67	16	6.37	
VEL_10_08	Drillhole	1423	1428	0.12	4	42	16	6.45	
VEL_10_08	Drillhole	1428	1433	0.26	8	97	1	7.19	
VEL_10_08	Drillhole	1433	1438	0.12	8	52	36	5.67	
VEL_10_08	Drillhole	1438	1443	0.02	9	7	100	6.28	
VEL_10_08	Drillhole	1443	1448	0.05	12	22	94	5.86	
VEL_10_08	Drillhole	1448	1453	0.09	9	36	24	7.01	
VEL_10_08	Drillhole	1453	1458	0.12	4	49	8	5.92	
VEL_10_08	Drillhole	1458	1463	0.04	4	21	9	5.41	
VEL_10_08	Drillhole	1463	1468	0.05	4	11	100	6.51	
VEL_10_08	Drillhole	1468	1473	0.04	4	9	100	6.11	
VEL_10_08	Drillhole	1473	1478	0.03	9	7	100	6.91	
VEL_10_08	Drillhole	1478	1483	0.07	4	37	14	5.93	
VEL_10_08	Drillhole	1483	1488	0.1	4	40	10	7.22	
VEL_10_08	Drillhole	1488	1493	0.03	4	40	50	6.72	
VEL_10_08	Drillhole	1493	1498	0.02	9	24	100	7.06	
VEL_10_08	Drillhole	1498	1503	0.03	4	14	100	6.35	
VEL_10_08	Drillhole	1503	1508	0.04	4	9	100	6.31	
VEL_10_08	Drillhole	1508	1513	0.03	4	15	100	6.83	
VEL_10_08	Drillhole	1513	1518	0.04	4	16	100	5.76	
VEL_10_08	Drillhole	1518	1523	0.02	4	9	100	5.7	
VEL_10_08	Drillhole	1523	1528	0.02	4	8	100	5.13	
VEL_10_08	Drillhole	1528	1533	0.1	4	33	38	5.76	
VEL_10_08	Drillhole	1533	1538	0.08	4	37	50	6.69	



HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	1393	1398	112	0.0088	1.5		
VEL_10_08	Drillhole	1398	1403	49	0.0055	1.5		
VEL_10_08	Drillhole	1403	1408	418	0.0124	4		
VEL_10_08	Drillhole	1408	1413	60	0.0238	1.5		
VEL_10_08	Drillhole	1413	1418	26	0.0161	1.5		
VEL_10_08	Drillhole	1418	1423	31	0.0207	5		
VEL_10_08	Drillhole	1423	1428	26	0.0051	4		
VEL_10_08	Drillhole	1428	1433	43	0.0086	1.5		
VEL_10_08	Drillhole	1433	1438	38	0.0064	1.5		
VEL_10_08	Drillhole	1438	1443	13	0.0048	1.5		
VEL_10_08	Drillhole	1443	1448	17	0.011	1.5		
VEL_10_08	Drillhole	1448	1453	38	0.0054	1.5		
VEL_10_08	Drillhole	1453	1458	32	0.0219	1.5		
VEL_10_08	Drillhole	1458	1463	189	0.0082	83		
VEL_10_08	Drillhole	1463	1468	24	0.0108	1.5		
VEL_10_08	Drillhole	1468	1473	20	0.0089	1.5		
VEL_10_08	Drillhole	1473	1478	17	0.0041	1.5		
VEL_10_08	Drillhole	1478	1483	16	0.0054	1.5		
VEL_10_08	Drillhole	1483	1488	47	0.0052	9		
VEL_10_08	Drillhole	1488	1493	124	0.0094	6		
VEL_10_08	Drillhole	1493	1498	49	0.0075	1.5		
VEL_10_08	Drillhole	1498	1503	43	0.0164	41		
VEL_10_08	Drillhole	1503	1508	38	0.0079	5		
VEL_10_08	Drillhole	1508	1513	32	0.0059	1.5		
VEL_10_08	Drillhole	1513	1518	52	0.0099	4		
VEL_10_08	Drillhole	1518	1523	24	0.0142	1.5		
VEL_10_08	Drillhole	1523	1528	19	0.0031	3		
VEL_10_08	Drillhole	1528	1533	31	0.0072	4		
VEL_10_08	Drillhole	1533	1538	54	0.011	6		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	1538	1543	5	850323	SMI08001003	Acme	0.15	1.31	67	1
VEL_10_08	Drillhole	1543	1548	5	850324	SMI08001003	Acme	0.15	0.55	1	1
VEL_10_08	Drillhole	1548	1553	5	850325	SMI08001003	Acme	0.15	0.42	1	1
VEL_10_08	Drillhole	1553	1558	5	850326	SMI08001003	Acme	0.15	1.31	1	1
VEL_10_08	Drillhole	1558	1563	5	850327	SMI08001003	Acme	0.7	1.27	18	1
VEL_10_08	Drillhole	1563	1568	5	850328	SMI08001003	Acme	0.9	0.59	35	1
VEL_10_08	Drillhole	1568	1573	5	850329	SMI08001003	Acme	1.4	0.39	1	1
VEL_10_08	Drillhole	1573	1578	5	850330	SMI08001003	Acme	0.15	0.46	1	1
VEL_10_08	Drillhole	1578	1583	5	850331	SMI08001003	Acme	0.15	0.67	1	1
VEL_10_08	Drillhole	1583	1588	5	850332	SMI08001003	Acme	0.15	0.34	38	1
VEL_10_08	Drillhole	1588	1593	5	850333	SMI08001003	Acme	0.5	1.18	41	7
VEL_10_08	Drillhole	1593	1598	5	850334	SMI08001003	Acme	0.15	0.1	5	1
VEL_10_08	Drillhole	1598	1603	5	850335	SMI08001003	Acme	0.15	0.17	117	1
VEL_10_08	Drillhole	1603	1608	5	850336	SMI08001003	Acme	0.5	0.12	184	3
VEL_10_08	Drillhole	1608	1613	5	850337	SMI08001003	Acme	0.15	0.16	5	1
VEL_10_08	Drillhole	1613	1618	5	850338	SMI08001003	Acme	0.15	0.11	4	3
VEL_10_08	Drillhole	1618	1623	5	850339	SMI08001003	Acme	0.15	0.18	40	1
VEL_10_08	Drillhole	1623	1628	5	850341	SMI08001003	Acme	0.15	0.09	13	1
VEL_10_08	Drillhole	1628	1633	5	850342	SMI08001003	Acme	0.15	0.11	1	1
VEL_10_08	Drillhole	1633	1638	5	850343	SMI08001003	Acme	0.15	0.26	2	1
VEL_10_08	Drillhole	1638	1643	5	850344	SMI08001003	Acme	0.3	0.6	43	1
VEL_10_08	Drillhole	1643	1648	5	850345	SMI08001003	Acme	0.15	0.15	1	1
VEL_10_08	Drillhole	1648	1653	5	850346	SMI08001003	Acme	0.15	0.3	1	1
VEL_10_08	Drillhole	1653	1658	5	850347	SMI08001003	Acme	0.15	0.3	17	1
VEL_10_08	Drillhole	1658	1663	5	850348	SMI08001003	Acme	0.15	0.09	1	1
VEL_10_08	Drillhole	1663	1668	5	850349	SMI08001003	Acme	0.3	0.19	1	1
VEL_10_08	Drillhole	1668	1673	5	850351	SMI08001003	Acme	0.3	0.44	156	1
VEL_10_08	Drillhole	1673	1678	5	850352	SMI08001003	Acme	0.15	0.31	2	1
VEL_10_08	Drillhole	1678	1683	5	850353	SMI08001003	Acme	0.6	0.41	3	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1538	1543	1	10	31	3	0.78	0.25
VEL_10_08	Drillhole	1543	1548	1	10	16	1.5	0.34	0.25
VEL_10_08	Drillhole	1548	1553	1	10	17	1.5	0.52	0.25
VEL_10_08	Drillhole	1553	1558	1	10	33	1.5	0.57	0.25
VEL_10_08	Drillhole	1558	1563	1	10	38	15	0.97	0.25
VEL_10_08	Drillhole	1563	1568	1	10	12	25	0.5	0.25
VEL_10_08	Drillhole	1568	1573	1	10	20	115	0.32	0.25
VEL_10_08	Drillhole	1573	1578	1	10	17	1.5	0.22	0.25
VEL_10_08	Drillhole	1578	1583	1	10	33	14	0.37	0.25
VEL_10_08	Drillhole	1583	1588	1	10	13	1.5	0.24	0.25
VEL_10_08	Drillhole	1588	1593	1	10	35	59	0.52	0.25
VEL_10_08	Drillhole	1593	1598	1	10	3	1.5	0.1	0.25
VEL_10_08	Drillhole	1598	1603	1	10	5	1.5	0.27	0.25
VEL_10_08	Drillhole	1603	1608	1	10	4	1.5	0.24	0.25
VEL_10_08	Drillhole	1608	1613	1	10	8	1.5	0.09	0.25
VEL_10_08	Drillhole	1613	1618	1	10	2	1.5	0.37	0.25
VEL_10_08	Drillhole	1618	1623	1	10	4	1.5	0.22	0.25
VEL_10_08	Drillhole	1623	1628	1	10	3	1.5	0.11	0.25
VEL_10_08	Drillhole	1628	1633	1	10	4	3	0.11	0.25
VEL_10_08	Drillhole	1633	1638	1	10	12	1.5	0.13	0.25
VEL_10_08	Drillhole	1638	1643	1	10	104	1.5	1.02	0.25
VEL_10_08	Drillhole	1643	1648	1	10	8	1.5	0.07	0.25
VEL_10_08	Drillhole	1648	1653	1	10	14	1.5	0.14	0.25
VEL_10_08	Drillhole	1653	1658	1	10	10	1.5	0.27	0.25
VEL_10_08	Drillhole	1658	1663	1	10	4	1.5	0.16	0.25
VEL_10_08	Drillhole	1663	1668	1	10	9	1.5	0.13	0.25
VEL_10_08	Drillhole	1668	1673	1	10	12	1.5	0.32	0.25
VEL_10_08	Drillhole	1673	1678	1	10	13	4	0.27	0.25
VEL_10_08	Drillhole	1678	1683	1	10	18	11	0.35	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1538	1543	12	27	50	3.07	0.68	8
VEL_10_08	Drillhole	1543	1548	3	20	9	0.91	0.32	7
VEL_10_08	Drillhole	1548	1553	4	18	15	0.87	0.3	9
VEL_10_08	Drillhole	1553	1558	12	55	47	2.77	0.84	11
VEL_10_08	Drillhole	1558	1563	11	25	154	2.93	0.61	7
VEL_10_08	Drillhole	1563	1568	6	23	50	1.53	0.23	7
VEL_10_08	Drillhole	1568	1573	3	19	42	1.01	0.27	7
VEL_10_08	Drillhole	1573	1578	4	45	29	1.17	0.3	6
VEL_10_08	Drillhole	1578	1583	7	65	75	1.75	0.38	10
VEL_10_08	Drillhole	1583	1588	4	43	32	0.99	0.16	10
VEL_10_08	Drillhole	1588	1593	12	75	46	2.77	0.56	25
VEL_10_08	Drillhole	1593	1598	1	20	6	0.39	0.05	4
VEL_10_08	Drillhole	1598	1603	2	37	18	0.79	0.09	7
VEL_10_08	Drillhole	1603	1608	2	25	23	0.6	0.07	6
VEL_10_08	Drillhole	1608	1613	1	47	8	0.37	0.12	8
VEL_10_08	Drillhole	1613	1618	0.5	29	2	0.21	0.03	8
VEL_10_08	Drillhole	1618	1623	1	25	10	0.58	0.05	4
VEL_10_08	Drillhole	1623	1628	0.5	22	6	0.24	0.06	3
VEL_10_08	Drillhole	1628	1633	1	33	8	0.28	0.06	4
VEL_10_08	Drillhole	1633	1638	2	35	14	0.42	0.1	4
VEL_10_08	Drillhole	1638	1643	5	47	20	1.18	0.37	5
VEL_10_08	Drillhole	1643	1648	0.5	27	8	0.3	0.11	4
VEL_10_08	Drillhole	1648	1653	3	43	16	0.56	0.17	8
VEL_10_08	Drillhole	1653	1658	2	26	17	0.64	0.12	7
VEL_10_08	Drillhole	1658	1663	1	32	6	0.28	0.05	5
VEL_10_08	Drillhole	1663	1668	2	32	8	0.38	0.08	9
VEL_10_08	Drillhole	1668	1673	8	40	37	0.97	0.21	11
VEL_10_08	Drillhole	1673	1678	3	20	26	0.71	0.23	4
VEL_10_08	Drillhole	1678	1683	1	14	27	0.44	0.42	1

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	1538	1543	0.63	2019			101	0.01
VEL_10_08	Drillhole	1543	1548	0.18	489			22	0.01
VEL_10_08	Drillhole	1548	1553	0.15	478			311	0.005
VEL_10_08	Drillhole	1553	1558	0.57	701			1030	0.02
VEL_10_08	Drillhole	1558	1563	0.34	657			171	0.01
VEL_10_08	Drillhole	1563	1568	0.19	654			101	0.005
VEL_10_08	Drillhole	1568	1573	0.12	295			39	0.005
VEL_10_08	Drillhole	1573	1578	0.22	332			63	0.005
VEL_10_08	Drillhole	1578	1583	0.22	441			365	0.005
VEL_10_08	Drillhole	1583	1588	0.12	481			164	0.005
VEL_10_08	Drillhole	1588	1593	0.38	1541			410	0.005
VEL_10_08	Drillhole	1593	1598	0.04	202			303	0.005
VEL_10_08	Drillhole	1598	1603	0.09	463			77	0.005
VEL_10_08	Drillhole	1603	1608	0.08	404			360	0.005
VEL_10_08	Drillhole	1608	1613	0.11	163			223	0.005
VEL_10_08	Drillhole	1613	1618	0.04	194			1057	0.005
VEL_10_08	Drillhole	1618	1623	0.07	187			766	0.005
VEL_10_08	Drillhole	1623	1628	0.04	123			216	0.005
VEL_10_08	Drillhole	1628	1633	0.04	112			130	0.005
VEL_10_08	Drillhole	1633	1638	0.08	154			58	0.005
VEL_10_08	Drillhole	1638	1643	0.4	825			119	0.005
VEL_10_08	Drillhole	1643	1648	0.03	102			150	0.005
VEL_10_08	Drillhole	1648	1653	0.13	219			241	0.005
VEL_10_08	Drillhole	1653	1658	0.08	430			129	0.005
VEL_10_08	Drillhole	1658	1663	0.03	144			210	0.005
VEL_10_08	Drillhole	1663	1668	0.07	142			71	0.005
VEL_10_08	Drillhole	1668	1673	0.17	489			605	0.005
VEL_10_08	Drillhole	1673	1678	0.1	276			320	0.005
VEL_10_08	Drillhole	1678	1683	0.02	73			105	0.02

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1538	1543	25	0.115	10	1.5	9	3
VEL_10_08	Drillhole	1543	1548	8	0.067	8	1.5	6	6
VEL_10_08	Drillhole	1548	1553	9	0.148	1.5	1.5	4	2
VEL_10_08	Drillhole	1553	1558	28	0.094	4	1.5	8	1
VEL_10_08	Drillhole	1558	1563	29	0.075	16	9	6	3
VEL_10_08	Drillhole	1563	1568	11	0.053	24	1.5	3	1
VEL_10_08	Drillhole	1568	1573	8	0.052	64	1.5	2	1
VEL_10_08	Drillhole	1573	1578	10	0.017	1.5	1.5	4	1
VEL_10_08	Drillhole	1578	1583	14	0.024	8	1.5	4	3
VEL_10_08	Drillhole	1583	1588	9	0.022	6	3	2	1
VEL_10_08	Drillhole	1588	1593	21	0.02	28	1.5	4	8
VEL_10_08	Drillhole	1593	1598	3	0.009	1.5	1.5	0.5	1
VEL_10_08	Drillhole	1598	1603	10	0.006	7	6	2	2
VEL_10_08	Drillhole	1603	1608	8	0.005	4	4	1	2
VEL_10_08	Drillhole	1608	1613	7	0.005	1.5	1.5	1	1
VEL_10_08	Drillhole	1613	1618	4	0.007	5	1.5	2	1
VEL_10_08	Drillhole	1618	1623	5	0.005	4	1.5	2	1
VEL_10_08	Drillhole	1623	1628	3	0.004	1.5	1.5	1	1
VEL_10_08	Drillhole	1628	1633	5	0.004	1.5	1.5	2	1
VEL_10_08	Drillhole	1633	1638	6	0.005	1.5	1.5	4	2
VEL_10_08	Drillhole	1638	1643	11	0.005	1.5	1.5	9	1
VEL_10_08	Drillhole	1643	1648	3	0.005	1.5	1.5	2	4
VEL_10_08	Drillhole	1648	1653	8	0.007	1.5	1.5	3	2
VEL_10_08	Drillhole	1653	1658	8	0.024	4	1.5	2	2
VEL_10_08	Drillhole	1658	1663	3	0.009	1.5	1.5	1	1
VEL_10_08	Drillhole	1663	1668	6	0.005	1.5	1.5	3	3
VEL_10_08	Drillhole	1668	1673	25	0.016	1.5	11	3	3
VEL_10_08	Drillhole	1673	1678	7	0.013	8	1.5	3	6
VEL_10_08	Drillhole	1678	1683	2	0.006	15	4	6	12

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	1538	1543	0.03	4	22	29	5.5	
VEL_10_08	Drillhole	1543	1548	0.02	11	10	100	6.58	
VEL_10_08	Drillhole	1548	1553	0.02	4	9	100	5.91	
VEL_10_08	Drillhole	1553	1558	0.09	4	40	100	5.86	
VEL_10_08	Drillhole	1558	1563	0.03	4	17	49	6.48	
VEL_10_08	Drillhole	1563	1568	0.01	4	9	100	4.74	
VEL_10_08	Drillhole	1568	1573	0.02	4	8	100	6.19	
VEL_10_08	Drillhole	1573	1578	0.03	4	14	100	6.01	
VEL_10_08	Drillhole	1578	1583	0.04	4	24	100	6.99	
VEL_10_08	Drillhole	1583	1588	0.02	4	11	100	6.49	
VEL_10_08	Drillhole	1588	1593	0.04	4	35	100	6.31	
VEL_10_08	Drillhole	1593	1598	0.005	4	3	100	5.99	
VEL_10_08	Drillhole	1598	1603	0.005	4	6	100	6.18	
VEL_10_08	Drillhole	1603	1608	0.005	4	4	100	6.14	
VEL_10_08	Drillhole	1608	1613	0.01	4	12	100	5.55	
VEL_10_08	Drillhole	1613	1618	0.005	4	3	100	6.09	
VEL_10_08	Drillhole	1618	1623	0.005	4	4	100	6.38	
VEL_10_08	Drillhole	1623	1628	0.005	4	3	100	5.73	
VEL_10_08	Drillhole	1628	1633	0.005	4	6	100	4.87	
VEL_10_08	Drillhole	1633	1638	0.01	4	8	100	6.05	
VEL_10_08	Drillhole	1638	1643	0.03	4	17	100	5.77	
VEL_10_08	Drillhole	1643	1648	0.005	4	4	100	6.89	
VEL_10_08	Drillhole	1648	1653	0.02	4	12	100	6.75	
VEL_10_08	Drillhole	1653	1658	0.005	4	8	100	5.72	
VEL_10_08	Drillhole	1658	1663	0.005	4	3	100	5.56	
VEL_10_08	Drillhole	1663	1668	0.005	4	6	100	6.47	
VEL_10_08	Drillhole	1668	1673	0.005	4	13	100	5.44	
VEL_10_08	Drillhole	1673	1678	0.01	10	6	100	6.66	
VEL_10_08	Drillhole	1678	1683	0.005	16	1	69	7.21	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	1538	1543	105	0.0101	10		
VEL_10_08	Drillhole	1543	1548	38	0.0022	8		
VEL_10_08	Drillhole	1548	1553	43	0.0311	1.5		
VEL_10_08	Drillhole	1553	1558	102	0.103	4		
VEL_10_08	Drillhole	1558	1563	40	0.0171	16		
VEL_10_08	Drillhole	1563	1568	26	0.0101	24		
VEL_10_08	Drillhole	1568	1573	24	0.0039	64		
VEL_10_08	Drillhole	1573	1578	18	0.0063	1.5		
VEL_10_08	Drillhole	1578	1583	30	0.0365	8		
VEL_10_08	Drillhole	1583	1588	19	0.0164	6		
VEL_10_08	Drillhole	1588	1593	128	0.041	28		
VEL_10_08	Drillhole	1593	1598	8	0.0303	1.5		
VEL_10_08	Drillhole	1598	1603	51	0.0077	7		
VEL_10_08	Drillhole	1603	1608	17	0.036	4		
VEL_10_08	Drillhole	1608	1613	10	0.0223	1.5		
VEL_10_08	Drillhole	1613	1618	5	0.1057	5		
VEL_10_08	Drillhole	1618	1623	6	0.0766	4		
VEL_10_08	Drillhole	1623	1628	6	0.0216	1.5		
VEL_10_08	Drillhole	1628	1633	5	0.013	1.5		
VEL_10_08	Drillhole	1633	1638	9	0.0058	1.5		
VEL_10_08	Drillhole	1638	1643	27	0.0119	1.5		
VEL_10_08	Drillhole	1643	1648	6	0.015	1.5		
VEL_10_08	Drillhole	1648	1653	10	0.0241	1.5		
VEL_10_08	Drillhole	1653	1658	10	0.0129	4		
VEL_10_08	Drillhole	1658	1663	4	0.021	1.5		
VEL_10_08	Drillhole	1663	1668	6	0.0071	1.5		
VEL_10_08	Drillhole	1668	1673	13	0.0605	1.5		
VEL_10_08	Drillhole	1673	1678	13	0.032	8		
VEL_10_08	Drillhole	1678	1683	26	0.0105	15		



HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	1683	1688	5	850354	SMI08001003	Acme	0.3	0.24	1	1
VEL_10_08	Drillhole	1688	1693	5	850355	SMI08001003	Acme	0.5	0.2	1	1
VEL_10_08	Drillhole	1693	1698	5	850356	SMI08001003	Acme	0.15	0.52	1	1
VEL_10_08	Drillhole	1698	1703	5	850357	SMI08001003	Acme	0.6	0.31	1	5
VEL_10_08	Drillhole	1703	1708	5	850358	SMI08001003	Acme	1.1	0.3	1	1
VEL_10_08	Drillhole	1708	1713	5	850359	SMI08001003	Acme	0.15	0.12	4	1
VEL_10_08	Drillhole	1713	1718	5	850361	SMI08001003	Acme	0.15	0.27	44	6
VEL_10_08	Drillhole	1718	1723	5	850362	SMI08001003	Acme	0.15	0.3	6	4
VEL_10_08	Drillhole	1723	1728	5	850363	SMI08001003	Acme	0.15	0.29	1	8
VEL_10_08	Drillhole	1728	1733	5	850364	SMI08001003	Acme	0.15	0.28	1	1
VEL_10_08	Drillhole	1733	1738	5	850365	SMI08001003	Acme	0.15	0.39	9	23
VEL_10_08	Drillhole	1738	1743	5	850366	SMI08001003	Acme	0.15	0.16	1	1
VEL_10_08	Drillhole	1743	1748	5	850367	SMI08001003	Acme	0.15	0.16	6	1
VEL_10_08	Drillhole	1748	1753	5	850368	SMI08001003	Acme	0.15	0.19	8	5
VEL_10_08	Drillhole	1753	1758	5	850369	SMI08001003	Acme	0.3	0.25	4	1
VEL_10_08	Drillhole	1758	1763	5	850371	SMI08001003	Acme	0.4	0.26	7	1
VEL_10_08	Drillhole	1763	1768	5	850372	SMI08001003	Acme	0.15	0.56	1	1
VEL_10_08	Drillhole	1768	1773	5	850373	SMI08001003	Acme	0.15	0.35	14	1
VEL_10_08	Drillhole	1773	1778	5	850374	SMI08001003	Acme	0.15	0.23	5	1
VEL_10_08	Drillhole	1778	1783	5	850375	SMI08001003	Acme	0.15	0.32	1	1
VEL_10_08	Drillhole	1783	1788	5	850376	SMI08001003	Acme	0.15	0.2	1	4
VEL_10_08	Drillhole	1788	1793	5	850377	SMI08001003	Acme	0.15	0.33	1	1
VEL_10_08	Drillhole	1793	1798	5	850378	SMI08001003	Acme	0.15	0.42	8	1
VEL_10_08	Drillhole	1798	1803	5	850379	SMI08001003	Acme	0.4	0.2	1	1
VEL_10_08	Drillhole	1803	1808	5	850381	SMI08001003	Acme	0.15	0.3	1	1
VEL_10_08	Drillhole	1808	1813	5	850382	SMI08001003	Acme	0.3	0.32	1	1
VEL_10_08	Drillhole	1813	1818	5	850383	SMI08001003	Acme	0.15	0.41	47	1
VEL_10_08	Drillhole	1818	1823	5	850384	SMI08001003	Acme	0.15	0.4	15	1
VEL_10_08	Drillhole	1823	1828	5	850385	SMI08001003	Acme	0.15	0.27	1	1

HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1683	1688	1	10	9	1.5	0.23	0.25
VEL_10_08	Drillhole	1688	1693	1	10	8	7	0.19	0.25
VEL_10_08	Drillhole	1693	1698	1	10	15	1.5	0.61	0.25
VEL_10_08	Drillhole	1698	1703	1	10	11	10	0.25	0.25
VEL_10_08	Drillhole	1703	1708	1	10	10	45	0.27	0.25
VEL_10_08	Drillhole	1708	1713	1	10	5	1.5	0.17	0.25
VEL_10_08	Drillhole	1713	1718	1	10	8	1.5	0.31	0.25
VEL_10_08	Drillhole	1718	1723	1	10	8	1.5	0.35	0.25
VEL_10_08	Drillhole	1723	1728	1	10	10	1.5	0.22	0.25
VEL_10_08	Drillhole	1728	1733	1	10	12	1.5	0.11	0.25
VEL_10_08	Drillhole	1733	1738	1	10	12	1.5	0.21	0.25
VEL_10_08	Drillhole	1738	1743	1	10	4	1.5	0.14	0.25
VEL_10_08	Drillhole	1743	1748	1	10	5	1.5	0.16	0.25
VEL_10_08	Drillhole	1748	1753	1	10	9	10	0.21	0.25
VEL_10_08	Drillhole	1753	1758	1	10	8	10	0.24	0.25
VEL_10_08	Drillhole	1758	1763	1	10	8	1.5	0.18	0.25
VEL_10_08	Drillhole	1763	1768	1	10	14	1.5	0.24	0.25
VEL_10_08	Drillhole	1768	1773	1	10	12	1.5	0.17	0.7
VEL_10_08	Drillhole	1773	1778	1	10	6	1.5	0.22	0.25
VEL_10_08	Drillhole	1778	1783	1	10	9	4	0.19	0.25
VEL_10_08	Drillhole	1783	1788	1	10	6	1.5	0.21	0.25
VEL_10_08	Drillhole	1788	1793	1	10	11	1.5	0.14	0.25
VEL_10_08	Drillhole	1793	1798	1	10	11	1.5	0.34	0.25
VEL_10_08	Drillhole	1798	1803	1	10	4	1.5	0.36	0.25
VEL_10_08	Drillhole	1803	1808	1	10	8	1.5	0.2	0.25
VEL_10_08	Drillhole	1808	1813	1	10	8	1.5	0.14	0.25
VEL_10_08	Drillhole	1813	1818	1	10	8	1.5	0.17	0.25
VEL_10_08	Drillhole	1818	1823	1	10	9	1.5	0.34	0.25
VEL_10_08	Drillhole	1823	1828	1	10	7	1.5	0.19	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1683	1688	0.5	10	10	0.24	0.24	4
VEL_10_08	Drillhole	1688	1693	0.5	15	8	0.22	0.2	3
VEL_10_08	Drillhole	1693	1698	2	22	10	0.61	0.18	9
VEL_10_08	Drillhole	1698	1703	1	18	15	0.33	0.18	5
VEL_10_08	Drillhole	1703	1708	0.5	7	10	0.17	0.24	3
VEL_10_08	Drillhole	1708	1713	0.5	29	7	0.29	0.07	6
VEL_10_08	Drillhole	1713	1718	2	25	17	0.6	0.12	6
VEL_10_08	Drillhole	1718	1723	2	60	13	0.51	0.14	7
VEL_10_08	Drillhole	1723	1728	0.5	16	6	0.43	0.11	5
VEL_10_08	Drillhole	1728	1733	0.5	11	3	0.5	0.14	6
VEL_10_08	Drillhole	1733	1738	0.5	11	9	0.4	0.08	5
VEL_10_08	Drillhole	1738	1743	0.5	32	3	0.26	0.05	5
VEL_10_08	Drillhole	1743	1748	0.5	13	8	0.29	0.08	3
VEL_10_08	Drillhole	1748	1753	0.5	10	18	0.33	0.16	2
VEL_10_08	Drillhole	1753	1758	0.5	7	11	0.2	0.16	3
VEL_10_08	Drillhole	1758	1763	0.5	16	7	0.35	0.11	4
VEL_10_08	Drillhole	1763	1768	2	24	7	0.49	0.14	6
VEL_10_08	Drillhole	1768	1773	2	29	12	0.49	0.13	7
VEL_10_08	Drillhole	1773	1778	1	25	13	0.53	0.08	5
VEL_10_08	Drillhole	1778	1783	2	27	15	0.54	0.11	5
VEL_10_08	Drillhole	1783	1788	1	32	12	0.46	0.08	5
VEL_10_08	Drillhole	1788	1793	2	45	15	0.62	0.15	8
VEL_10_08	Drillhole	1793	1798	1	30	9	0.58	0.1	6
VEL_10_08	Drillhole	1798	1803	1	37	8	0.43	0.05	8
VEL_10_08	Drillhole	1803	1808	3	78	23	0.82	0.14	11
VEL_10_08	Drillhole	1808	1813	3	66	24	0.8	0.16	11
VEL_10_08	Drillhole	1813	1818	3	64	20	0.93	0.17	9
VEL_10_08	Drillhole	1818	1823	2	60	16	0.72	0.16	8
VEL_10_08	Drillhole	1823	1828	2	39	16	0.61	0.1	5

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY- AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	1683	1688	0.02	90			28	0.01
VEL_10_08	Drillhole	1688	1693	0.02	70			68	0.01
VEL_10_08	Drillhole	1693	1698	0.16	267			885	0.005
VEL_10_08	Drillhole	1698	1703	0.08	156			129	0.005
VEL_10_08	Drillhole	1703	1708	0.03	75			46	0.01
VEL_10_08	Drillhole	1708	1713	0.04	213			38	0.005
VEL_10_08	Drillhole	1713	1718	0.08	503			385	0.005
VEL_10_08	Drillhole	1718	1723	0.16	280			270	0.005
VEL_10_08	Drillhole	1723	1728	0.08	211			58	0.02
VEL_10_08	Drillhole	1728	1733	0.05	219			7	0.03
VEL_10_08	Drillhole	1733	1738	0.07	198			32	0.02
VEL_10_08	Drillhole	1738	1743	0.05	164			215	0.005
VEL_10_08	Drillhole	1743	1748	0.04	82			102	0.005
VEL_10_08	Drillhole	1748	1753	0.03	59			106	0.01
VEL_10_08	Drillhole	1753	1758	0.04	89			26	0.01
VEL_10_08	Drillhole	1758	1763	0.07	174			103	0.005
VEL_10_08	Drillhole	1763	1768	0.18	268			48	0.01
VEL_10_08	Drillhole	1768	1773	0.07	248			199	0.005
VEL_10_08	Drillhole	1773	1778	0.05	247			155	0.01
VEL_10_08	Drillhole	1778	1783	0.11	170			77	0.02
VEL_10_08	Drillhole	1783	1788	0.08	181			90	0.005
VEL_10_08	Drillhole	1788	1793	0.14	192			127	0.01
VEL_10_08	Drillhole	1793	1798	0.11	296			111	0.01
VEL_10_08	Drillhole	1798	1803	0.07	183			130	0.005
VEL_10_08	Drillhole	1803	1808	0.12	207			122	0.005
VEL_10_08	Drillhole	1808	1813	0.15	171			123	0.005
VEL_10_08	Drillhole	1813	1818	0.17	258			128	0.005
VEL_10_08	Drillhole	1818	1823	0.18	291			471	0.005
VEL_10_08	Drillhole	1823	1828	0.15	225			379	0.005

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1683	1688	2	0.006	10	1.5	4	8
VEL_10_08	Drillhole	1688	1693	1	0.006	8	1.5	4	8
VEL_10_08	Drillhole	1693	1698	8	0.014	4	1.5	10	2
VEL_10_08	Drillhole	1698	1703	5	0.007	19	5	4	8
VEL_10_08	Drillhole	1703	1708	0.5	0.008	33	1.5	5	11
VEL_10_08	Drillhole	1708	1713	3	0.005	4	1.5	3	4
VEL_10_08	Drillhole	1713	1718	8	0.017	16	1.5	3	3
VEL_10_08	Drillhole	1718	1723	8	0.009	4	1.5	6	3
VEL_10_08	Drillhole	1723	1728	4	0.004	1.5	1.5	8	9
VEL_10_08	Drillhole	1728	1733	0.5	0.001	4	1.5	4	17
VEL_10_08	Drillhole	1733	1738	0.5	0.002	8	1.5	11	12
VEL_10_08	Drillhole	1738	1743	3	0.005	1.5	1.5	3	3
VEL_10_08	Drillhole	1743	1748	2	0.004	5	1.5	4	6
VEL_10_08	Drillhole	1748	1753	3	0.006	7	1.5	4	12
VEL_10_08	Drillhole	1753	1758	1	0.007	4	1.5	6	13
VEL_10_08	Drillhole	1758	1763	3	0.005	4	5	6	8
VEL_10_08	Drillhole	1763	1768	6	0.01	1.5	4	10	5
VEL_10_08	Drillhole	1768	1773	6	0.01	5	3	6	6
VEL_10_08	Drillhole	1773	1778	6	0.007	3	1.5	6	4
VEL_10_08	Drillhole	1778	1783	7	0.005	3	3	7	4
VEL_10_08	Drillhole	1783	1788	6	0.007	1.5	1.5	4	2
VEL_10_08	Drillhole	1788	1793	9	0.009	1.5	1.5	4	3
VEL_10_08	Drillhole	1793	1798	5	0.006	4	1.5	9	8
VEL_10_08	Drillhole	1798	1803	4	0.006	1.5	1.5	6	2
VEL_10_08	Drillhole	1803	1808	9	0.009	1.5	1.5	5	5
VEL_10_08	Drillhole	1808	1813	10	0.009	3	4	5	4
VEL_10_08	Drillhole	1813	1818	12	0.013	6	6	4	3
VEL_10_08	Drillhole	1818	1823	9	0.01	1.5	4	7	2
VEL_10_08	Drillhole	1823	1828	6	0.007	1.5	1.5	4	1

HoleID	HoleType	From	To	Ti_pct_ICPES GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	1683	1688	0.005	15	0.5	100	6.23	
VEL_10_08	Drillhole	1688	1693	0.005	18	0.5	100	6.25	
VEL_10_08	Drillhole	1693	1698	0.005	4	9	100	6.13	
VEL_10_08	Drillhole	1698	1703	0.01	13	6	100	5.93	
VEL_10_08	Drillhole	1703	1708	0.005	26	0.5	100	6.41	
VEL_10_08	Drillhole	1708	1713	0.005	4	2	100	6.59	
VEL_10_08	Drillhole	1713	1718	0.005	4	7	100	5.99	
VEL_10_08	Drillhole	1718	1723	0.01	4	11	100	6.09	
VEL_10_08	Drillhole	1723	1728	0.005	4	3	100	6.84	
VEL_10_08	Drillhole	1728	1733	0.01	11	0.5	8	6.51	
VEL_10_08	Drillhole	1733	1738	0.005	17	0.5	100	6.38	
VEL_10_08	Drillhole	1738	1743	0.005	4	3	100	6.47	
VEL_10_08	Drillhole	1743	1748	0.005	8	2	100	5.35	
VEL_10_08	Drillhole	1748	1753	0.005	21	0.5	100	5.87	
VEL_10_08	Drillhole	1753	1758	0.005	25	0.5	58	5.63	
VEL_10_08	Drillhole	1758	1763	0.005	14	3	100	7.47	
VEL_10_08	Drillhole	1763	1768	0.01	4	11	100	5.26	
VEL_10_08	Drillhole	1768	1773	0.005	4	7	100	7.33	
VEL_10_08	Drillhole	1773	1778	0.005	4	4	100	5.35	
VEL_10_08	Drillhole	1778	1783	0.005	4	6	100	6.68	
VEL_10_08	Drillhole	1783	1788	0.005	4	7	100	6.22	
VEL_10_08	Drillhole	1788	1793	0.02	4	14	100	6.63	
VEL_10_08	Drillhole	1793	1798	0.005	4	7	100	5.86	
VEL_10_08	Drillhole	1798	1803	0.005	4	6	100	6.66	
VEL_10_08	Drillhole	1803	1808	0.02	4	14	100	5.7	
VEL_10_08	Drillhole	1808	1813	0.02	4	16	100	5.9	
VEL_10_08	Drillhole	1813	1818	0.02	4	16	100	6.17	
VEL_10_08	Drillhole	1818	1823	0.02	4	16	100	6.94	
VEL_10_08	Drillhole	1823	1828	0.01	4	10	100	6.61	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	1683	1688	20	0.0028	10		
VEL_10_08	Drillhole	1688	1693	17	0.0068	8		
VEL_10_08	Drillhole	1693	1698	11	0.0885	4		
VEL_10_08	Drillhole	1698	1703	16	0.0129	19		
VEL_10_08	Drillhole	1703	1708	27	0.0046	33		
VEL_10_08	Drillhole	1708	1713	27	0.0038	4		
VEL_10_08	Drillhole	1713	1718	49	0.0385	16		
VEL_10_08	Drillhole	1718	1723	11	0.027	4		
VEL_10_08	Drillhole	1723	1728	8	0.0058	1.5		
VEL_10_08	Drillhole	1728	1733	11	0.0007	4		
VEL_10_08	Drillhole	1733	1738	8	0.0032	8		
VEL_10_08	Drillhole	1738	1743	5	0.0215	1.5		
VEL_10_08	Drillhole	1743	1748	4	0.0102	5		
VEL_10_08	Drillhole	1748	1753	7	0.0106	7		
VEL_10_08	Drillhole	1753	1758	3	0.0026	4		
VEL_10_08	Drillhole	1758	1763	8	0.0103	4		
VEL_10_08	Drillhole	1763	1768	11	0.0048	1.5		
VEL_10_08	Drillhole	1768	1773	8	0.0199	5		
VEL_10_08	Drillhole	1773	1778	6	0.0155	3		
VEL_10_08	Drillhole	1778	1783	7	0.0077	3		
VEL_10_08	Drillhole	1783	1788	10	0.009	1.5		
VEL_10_08	Drillhole	1788	1793	10	0.0127	1.5		
VEL_10_08	Drillhole	1793	1798	11	0.0111	4		
VEL_10_08	Drillhole	1798	1803	8	0.013	1.5		
VEL_10_08	Drillhole	1803	1808	10	0.0122	1.5		
VEL_10_08	Drillhole	1808	1813	11	0.0123	3		
VEL_10_08	Drillhole	1813	1818	31	0.0128	6		
VEL_10_08	Drillhole	1818	1823	10	0.0471	1.5		
VEL_10_08	Drillhole	1823	1828	15	0.0379	1.5		

HoleID	HoleType	From	To	Interval	Sample No	Batch	Lab	Ag_ppm_ICP ES_GEO- AR01	Al_pct_ICPES _GEO-AR01	As_ppm_ICP ES_GEO- AR01	Au_ppb_ICPE S_FA-FUS01
VEL_10_08	Drillhole	1828	1833	5	850386	SMI08001003	Acme	0.15	0.46	1	1
VEL_10_08	Drillhole	1833	1838	5	850387	SMI08001003	Acme	0.15	0.63	1	1
VEL_10_08	Drillhole	1838	1843	5	850388	SMI08001003	Acme	0.15	0.48	18	4
VEL_10_08	Drillhole	1843	1848	5	850389	SMI08001003	Acme	0.15	0.47	1	2
VEL_10_08	Drillhole	1848	1853	5	850391	SMI08001003	Acme	0.15	0.53	6	1
VEL_10_08	Drillhole	1853	1858	5	850392	SMI08001003	Acme	0.15	0.48	2	1
VEL_10_08	Drillhole	1858	1868	10	850393	SMI08001003	Acme	0.15	0.22	1	1
VEL_10_08	Drillhole	1868	1878	10	850394	SMI08001003	Acme	0.15	0.25	1	1
VEL_10_08	Drillhole	1878	1888	10	850395	SMI08001003	Acme	0.15	0.29	2	1



HoleID	HoleType	From	To	Au_ppm_ICP ES_GEO- AR01	B_ppm_ICPE S_GEO-AR01	Ba_ppm_ICP ES_GEO- AR01	Bi_ppm_ICPE S_GEO-AR01	Ca_pct_ICPE S_GEO-AR01	Cd_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1828	1833	1	10	13	3	0.29	0.25
VEL_10_08	Drillhole	1833	1838	1	10	21	1.5	0.25	0.25
VEL_10_08	Drillhole	1838	1843	1	10	25	5	0.35	0.25
VEL_10_08	Drillhole	1843	1848	1	10	22	1.5	0.12	0.25
VEL_10_08	Drillhole	1848	1853	1	10	16	1.5	0.71	0.25
VEL_10_08	Drillhole	1853	1858	1	10	17	3	0.3	0.25
VEL_10_08	Drillhole	1858	1868	1	10	7	17	0.09	0.25
VEL_10_08	Drillhole	1868	1878	1	10	9	3	0.1	0.25
VEL_10_08	Drillhole	1878	1888	1	10	9	5	0.09	0.25

HoleID	HoleType	From	To	Co_ppm_ICP ES_GEO- AR01	Cr_ppm_ICPE S_GEO-AR01	Cu_ppm_ICP ES_GEO- AR01	Fe_pct_ICPE S_GEO-AR01	K_pct_ICPES _GEO-AR01	La_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1828	1833	3	60	22	0.81	0.21	9
VEL_10_08	Drillhole	1833	1838	6	64	22	1.23	0.39	9
VEL_10_08	Drillhole	1838	1843	5	59	17	0.98	0.28	8
VEL_10_08	Drillhole	1843	1848	6	77	20	1.07	0.35	8
VEL_10_08	Drillhole	1848	1853	4	55	14	0.86	0.28	7
VEL_10_08	Drillhole	1853	1858	3	44	17	0.8	0.29	6
VEL_10_08	Drillhole	1858	1868	1	9	18	0.44	0.13	4
VEL_10_08	Drillhole	1868	1878	0.5	13	10	0.34	0.11	4
VEL_10_08	Drillhole	1878	1888	0.5	13	10	0.42	0.18	4

HoleID	HoleType	From	To	Mg_pct_ICPE S_GEO-AR01	Mn_ppm_ICP ES_GEO- AR01	Mo_pct_ICPE S_ASY-AR01	Mo_pct_ICPE S_ASY- AR01dil	Mo_ppm_ICP ES_GEO- AR01	Na_pct_ICPE S_GEO-AR01
VEL_10_08	Drillhole	1828	1833	0.28	245			194	0.02
VEL_10_08	Drillhole	1833	1838	0.43	324			153	0.02
VEL_10_08	Drillhole	1838	1843	0.3	478			76	0.02
VEL_10_08	Drillhole	1843	1848	0.34	297			318	0.02
VEL_10_08	Drillhole	1848	1853	0.3	512			291	0.005
VEL_10_08	Drillhole	1853	1858	0.27	242			145	0.02
VEL_10_08	Drillhole	1858	1868	0.04	83			13	0.05
VEL_10_08	Drillhole	1868	1878	0.06	85			2	0.04
VEL_10_08	Drillhole	1878	1888	0.09	125			27	0.05

HoleID	HoleType	From	To	Ni_ppm_ICPE S_GEO-AR01	P_pct_ICPES _GEO-AR01	Pb_ppm_ICP ES_GEO- AR01	Sb_ppm_ICP ES_GEO- AR01	Sr_ppm_ICPE S_GEO-AR01	Th_ppm_ICP ES_GEO- AR01
VEL_10_08	Drillhole	1828	1833	10	0.021	1.5	1.5	6	3
VEL_10_08	Drillhole	1833	1838	14	0.038	1.5	1.5	4	2
VEL_10_08	Drillhole	1838	1843	12	0.041	1.5	1.5	5	3
VEL_10_08	Drillhole	1843	1848	14	0.017	1.5	1.5	3	3
VEL_10_08	Drillhole	1848	1853	9	0.024	1.5	1.5	7	2
VEL_10_08	Drillhole	1853	1858	11	0.012	1.5	4	9	9
VEL_10_08	Drillhole	1858	1868	2	0.002	1.5	1.5	3	14
VEL_10_08	Drillhole	1868	1878	2	0.002	1.5	1.5	5	17
VEL_10_08	Drillhole	1878	1888	2	0.004	1.5	1.5	4	14

HoleID	HoleType	From	To	Ti_pct_ICPES _GEO-AR01	U_ppm_ICPE S_GEO-AR01	V_ppm_ICPE S_GEO-AR01	W_ppm_ICPE S_GEO-AR01	Wgt_kg_WT_ NA	Zn_pct_ICPE S_ASY-AR01
VEL_10_08	Drillhole	1828	1833	0.03	4	18	100	6.79	
VEL_10_08	Drillhole	1833	1838	0.05	4	27	100	6.85	
VEL_10_08	Drillhole	1838	1843	0.04	4	21	100	7.47	
VEL_10_08	Drillhole	1843	1848	0.05	4	29	100	6.06	
VEL_10_08	Drillhole	1848	1853	0.03	4	18	100	5.85	
VEL_10_08	Drillhole	1853	1858	0.03	10	18	100	5.4	
VEL_10_08	Drillhole	1858	1868	0.005	26	0.5	9	12.94	
VEL_10_08	Drillhole	1868	1878	0.005	24	0.5	12	12.51	
VEL_10_08	Drillhole	1878	1888	0.02	24	3	61	13.43	

HoleID	HoleType	From	To	Zn_ppm_ICP ES_GEO- AR01	Mo_pct_Best	Pb_ppm_Best		
VEL_10_08	Drillhole	1828	1833	11	0.0194	1.5		
VEL_10_08	Drillhole	1833	1838	39	0.0153	1.5		
VEL_10_08	Drillhole	1838	1843	22	0.0076	1.5		
VEL_10_08	Drillhole	1843	1848	16	0.0318	1.5		
VEL_10_08	Drillhole	1848	1853	18	0.0291	1.5		
VEL_10_08	Drillhole	1853	1858	11	0.0145	1.5		
VEL_10_08	Drillhole	1858	1868	2	0.0013	1.5		
VEL_10_08	Drillhole	1868	1878	2	0.0002	1.5		
VEL_10_08	Drillhole	1878	1888	4	0.0027	1.5		

From	To	Interval	Mo_pct_Best
0	8	8	0.0003
8	18	10	0.0003
18	28	10	0.0002
28	38	10	0.0004
38	48	10	0.0002
48	58	10	0.0002
58	68	10	0.0003
68	78	10	0.0009
78	88	10	0.0005
88	98	10	0.0003
98	108	10	0.0003
108	118	10	0.0004
118	128	10	0.0003
128	138	10	0.0002
138	148	10	0.0003
148	158	10	0.0002
158	168	10	0.0003
168	178	10	0.0004
178	188	10	0.0003
188	198	10	0.00005
198	208	10	0.0002
208	218	10	0.0001
218	228	10	0.00005
228	238	10	0.0002
238	248	10	0.00005
248	258	10	0.0004
258	268	10	0.0008
268	278	10	0.0005
278	288	10	0.0003
288	298	10	0.0006
298	303	5	0.0005
303	308	5	0.0003
308	313	5	0.0009
313	318	5	0.0006
318	323	5	0.0032
323	328	5	0.0007
328	333	5	0.0005
333	338	5	0.001
338	343	5	0.0007
343	348	5	0.0015
348	353	5	0.0061
353	358	5	0.0027
358	363	5	0.0053
363	368	5	0.0012
368	373	5	0.0027
373	378	5	0.0013
378	383	5	0.013
383	388	5	0.0057
388	393	5	0.035
393	398	5	0.0075
398	403	5	0.0024

From	To	Interval	Mo_pct_Best
403	408	5	0.0086
408	413	5	0.0224
413	418	5	0.0374
418	423	5	0.0105
423	428	5	0.0099
428	433	5	0.0127
433	438	5	0.012
438	443	5	0.0074
443	448	5	0.0189
448	453	5	0.0094
453	458	5	0.0108
458	463	5	0.0021
463	468	5	0.0015
468	473	5	0.0027
473	478	5	0.0018
478	483	5	0.0079
483	488	5	0.004
488	493	5	0.0119
493	498	5	0.0096
498	503	5	0.0051
503	508	5	0.0099
508	513	5	0.0164
513	518	5	0.0035
518	523	5	0.0082
523	528	5	0.0071
528	533	5	0.005
533	538	5	0.0028
538	543	5	0.0015
543	548	5	0.0032
548	553	5	0.0034
553	558	5	0.0037
558	563	5	0.0029
563	568	5	0.0009
568	573	5	0.0003
573	578	5	0.0003
578	583	5	0.0003
583	588	5	0.0004
588	593	5	0.0005
593	598	5	0.0068
598	603	5	0.0059
603	608	5	0.0047
608	613	5	0.0002
613	618	5	0.0001
618	623	5	0.0003
623	628	5	0.00005
628	633	5	0.0005
633	638	5	0.0007
638	643	5	0.0002
643	648	5	0.0005
648	653	5	0.0011
653	658	5	0.00005



From	To	Interval	Mo_pct_Best
658	663	5	0.0001
663	668	5	0.003
668	673	5	0.005
673	678	5	0.0005
678	683	5	0.0001
683	688	5	0.0003
688	693	5	0.0005
693	698	5	0.0024
698	703	5	0.0016
703	708	5	0.003
708	713	5	0.014
713	718	5	0.0035
718	723	5	0.0405
723	728	5	0.0054
728	733	5	0.0024
733	738	5	0.0009
738	743	5	0.0009
743	748	5	0.0003
748	753	5	0.0003
753	758	5	0.0005
758	763	5	0.0001
763	768	5	0.007
768	773	5	0.0021
773	778	5	0.0038
778	783	5	0.0036
783	788	5	0.0009
788	793	5	0.0043
793	798	5	0.00005
798	803	5	0.0029
803	808	5	0.0004
808	813	5	0.0004
813	818	5	0.0003
818	823	5	0.0027
823	828	5	0.0009
828	833	5	0.0012
833	838	5	0.0016
838	843	5	0.0045
843	848	5	0.004
848	853	5	0.0068
853	858	5	0.0123
858	863	5	0.0037
863	868	5	0.0674
868	873	5	0.028
873	878	5	0.0113
878	883	5	0.0126
883	888	5	0.0422
888	893	5	0.0265
893	898	5	0.1331
898	903	5	0.0719
903	908	5	0.0003
908	913	5	0.0002

From	To	Interval	Mo_pct_Best
913	918	5	0.00005
918	923	5	0.00005
923	928	5	0.00005
928	933	5	0.00005
933	938	5	0.00001
938	943	5	0.00005
943	948	5	0.00005
948	958	10	0.00005
958	963	5	0.00005
963	973	10	0.00005
973	983	10	0.00005
983	993	10	0.00005
993	1003	10	0.00005
1003	1008	5	0.00003
1008	1018	10	0.00005
1018	1028	10	0.00005
1028	1033	5	0.0014
1033	1038	5	0.1899
1038	1043	5	0.0761
1043	1053	10	0.0141
1053	1058	5	0.0553
1058	1068	10	0.0604
1068	1078	10	0.0056
1078	1088	10	0.0049
1088	1098	10	0.0019
1098	1108	10	0.0044
1108	1118	10	0.0037
1118	1128	10	0.0035
1128	1138	10	0.0069
1138	1148	10	0.0026
1148	1153	5	0.0032
1153	1158	5	0.0084
1158	1163	5	0.0032
1163	1168	5	0.0005
1168	1173	5	0.0079
1173	1178	5	0.0057
1178	1183	5	0.0135
1183	1188	5	0.0262
1188	1193	5	0.0076
1193	1198	5	0.0035
1198	1203	5	0.1942
1203	1208	5	0.0113
1208	1213	5	0.0511
1213	1218	5	0.008
1218	1223	5	0.009
1223	1228	5	0.0195
1228	1233	5	0.1104
1233	1238	5	0.1517
1238	1243	5	0.022
1243	1248	5	0.0462
1248	1253	5	0.0178

From	To	Interval	Mo_pct_Best
1253	1258	5	0.0084
1258	1263	5	0.0114
1263	1268	5	0.0037
1268	1273	5	0.0107
1273	1278	5	0.0343
1278	1283	5	0.0132
1283	1288	5	0.0196
1288	1293	5	0.0062
1293	1298	5	0.0245
1298	1303	5	0.0398
1303	1308	5	0.0146
1308	1313	5	0.0082
1313	1318	5	0.0108
1318	1323	5	0.007
1323	1328	5	0.0105
1328	1333	5	0.0133
1333	1338	5	0.0158
1338	1343	5	0.0019
1343	1348	5	0.0044
1348	1353	5	0.0032
1353	1358	5	0.0078
1358	1363	5	0.0042
1363	1368	5	0.0052
1368	1373	5	0.0031
1373	1378	5	0.0137
1378	1383	5	0.0036
1383	1388	5	0.0044
1388	1393	5	0.0044
1393	1398	5	0.0088
1398	1403	5	0.0055
1403	1408	5	0.0124
1408	1413	5	0.0238
1413	1418	5	0.0161
1418	1423	5	0.0207
1423	1428	5	0.0051
1428	1433	5	0.0086
1433	1438	5	0.0064
1438	1443	5	0.0048
1443	1448	5	0.011
1448	1453	5	0.0054
1453	1458	5	0.0219
1458	1463	5	0.0082
1463	1468	5	0.0108
1468	1473	5	0.0089
1473	1478	5	0.0041
1478	1483	5	0.0054
1483	1488	5	0.0052
1488	1493	5	0.0094
1493	1498	5	0.0075
1498	1503	5	0.0164
1503	1508	5	0.0079

From	To	Interval	Mo_pct_Best
1508	1513	5	0.0059
1513	1518	5	0.0099
1518	1523	5	0.0142
1523	1528	5	0.0031
1528	1533	5	0.0072
1533	1538	5	0.011
1538	1543	5	0.0101
1543	1548	5	0.0022
1548	1553	5	0.0311
1553	1558	5	0.103
1558	1563	5	0.0171
1563	1568	5	0.0101
1568	1573	5	0.0039
1573	1578	5	0.0063
1578	1583	5	0.0365
1583	1588	5	0.0164
1588	1593	5	0.041
1593	1598	5	0.0303
1598	1603	5	0.0077
1603	1608	5	0.036
1608	1613	5	0.0223
1613	1618	5	0.1057
1618	1623	5	0.0766
1623	1628	5	0.0216
1628	1633	5	0.013
1633	1638	5	0.0058
1638	1643	5	0.0119
1643	1648	5	0.015
1648	1653	5	0.0241
1653	1658	5	0.0129
1658	1663	5	0.021
1663	1668	5	0.0071
1668	1673	5	0.0605
1673	1678	5	0.032
1678	1683	5	0.0105
1683	1688	5	0.0028
1688	1693	5	0.0068
1693	1698	5	0.0885
1698	1703	5	0.0129
1703	1708	5	0.0046
1708	1713	5	0.0038
1713	1718	5	0.0385
1718	1723	5	0.027
1723	1728	5	0.0058
1728	1733	5	0.0007
1733	1738	5	0.0032
1738	1743	5	0.0215
1743	1748	5	0.0102
1748	1753	5	0.0106
1753	1758	5	0.0026
1758	1763	5	0.0103

From	To	Interval	Mo_pct_Best
1763	1768	5	0.0048
1768	1773	5	0.0199
1773	1778	5	0.0155
1778	1783	5	0.0077
1783	1788	5	0.009
1788	1793	5	0.0127
1793	1798	5	0.0111
1798	1803	5	0.013
1803	1808	5	0.0122
1808	1813	5	0.0123
1813	1818	5	0.0128
1818	1823	5	0.0471
1823	1828	5	0.0379
1828	1833	5	0.0194
1833	1838	5	0.0153
1838	1843	5	0.0076
1843	1848	5	0.0318
1848	1853	5	0.0291
1853	1858	5	0.0145
1858	1868	10	0.0013
1868	1878	10	0.0002
1878	1888	10	0.0027

HoleID	From	To	Interval	From_m	To_m	SampleNo	Batch	Lab	Ag_ppm_l	Al_pct_ICl	As_ppm_l	Au_ppb_l
VEL_11_08	346	356	10	105.46	108.51	732451	SMI08001035	Acme	0.15	0.85	2	1
VEL_11_08	356	366	10	108.51	111.56	732452	SMI08001035	Acme	0.15	1.15	5	1
VEL_11_08	366	376	10	111.56	114.6	732453	SMI08001035	Acme	0.15	0.34	1	1
VEL_11_08	376	386	10	114.6	117.65	732454	SMI08001035	Acme	0.15	0.38	1	1
VEL_11_08	386	396	10	117.65	120.7	732455	SMI08001035	Acme	0.15	0.37	1	1
VEL_11_08	396	406	10	120.7	123.75	732456	SMI08001035	Acme	0.15	0.3	1	1
VEL_11_08	406	416	10	123.75	126.8	732457	SMI08001035	Acme	0.15	0.34	1	1
VEL_11_08	416	426	10	126.8	129.84	732458	SMI08001035	Acme	0.15	0.54	1	1
VEL_11_08	426	436	10	129.84	132.89	732459	SMI08001035	Acme	0.15	0.55	1	1
VEL_11_08	436	446	10	132.89	135.94	732461	SMI08001035	Acme	0.15	0.38	1	1
VEL_11_08	446	456	10	135.94	138.99	732462	SMI08001035	Acme	0.15	0.35	3	12
VEL_11_08	456	466	10	138.99	142.04	732463	SMI08001035	Acme	0.15	0.35	1	1
VEL_11_08	466	476	10	142.04	145.08	732464	SMI08001035	Acme	0.15	0.4	1	1
VEL_11_08	476	486	10	145.08	148.13	732465	SMI08001035	Acme	0.15	0.31	1	1
VEL_11_08	486	496	10	148.13	151.18	732466	SMI08001035	Acme	0.15	0.52	1	1
VEL_11_08	496	506	10	151.18	154.23	732467	SMI08001035	Acme	0.15	0.39	1	1
VEL_11_08	506	516	10	154.23	157.28	732468	SMI08001035	Acme	0.15	0.39	1	1
VEL_11_08	516	526	10	157.28	160.32	732469	SMI08001035	Acme	0.15	0.34	1	1
VEL_11_08	526	536	10	160.32	163.37	732470	SMI08001035	Acme	0.15	0.38	1	1
VEL_11_08	536	546	10	163.37	166.42	732471	SMI08001035	Acme	0.3	0.47	1	1
VEL_11_08	0	16	16	0	4.88	850396	SMI08001035	Acme	0.15	0.52	4	1
VEL_11_08	16	21	5	4.88	6.4	850397	SMI08001035	Acme	0.15	1.47	1	1
VEL_11_08	21	26	5	6.4	7.92	850398	SMI08001035	Acme	0.15	1.58	1	1
VEL_11_08	26	31	5	7.92	9.45	850399	SMI08001035	Acme	0.15	0.93	7	1
VEL_11_08	31	36	5	9.45	10.97	850401	SMI08001035	Acme	0.15	0.83	1	1
VEL_11_08	36	41	5	10.97	12.5	850402	SMI08001035	Acme	0.15	0.35	1	4
VEL_11_08	41	46	5	12.5	14.02	850403	SMI08001035	Acme	0.15	0.49	1	1

HoleID	From	To	Au_ppm_I	B_ppm_IC	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_IC	Cu_ppm_I	Fe_pct_IC	K_pct_ICF
VEL_11_08	346	356	1	10	17	1.5	0.82	0.25	0.5	5	22	0.62	0.52
VEL_11_08	356	366	2	10	38	9	1.35	0.25	1	5	96	1.71	0.79
VEL_11_08	366	376	1	10	4	7	0.28	0.25	0.5	5	48	0.71	0.16
VEL_11_08	376	386	1	10	3	1.5	0.15	0.25	0.5	5	73	0.87	0.16
VEL_11_08	386	396	1	10	4	1.5	0.21	0.25	0.5	6	24	0.81	0.19
VEL_11_08	396	406	1	10	7	1.5	0.17	0.25	0.5	5	20	0.63	0.15
VEL_11_08	406	416	1	10	11	1.5	0.17	0.25	0.5	6	7	0.61	0.17
VEL_11_08	416	426	1	10	6	1.5	0.33	0.6	0.5	5	45	0.94	0.17
VEL_11_08	426	436	1	10	2	49	0.41	0.25	0.5	4	95	1.24	0.13
VEL_11_08	436	446	1	10	6	8	0.17	0.25	0.5	4	72	0.7	0.17
VEL_11_08	446	456	1	10	4	1.5	0.16	0.25	0.5	6	6	0.56	0.17
VEL_11_08	456	466	1	10	6	1.5	0.21	0.25	0.5	6	27	0.74	0.18
VEL_11_08	466	476	1	10	6	1.5	0.23	0.25	0.5	5	53	0.89	0.19
VEL_11_08	476	486	1	10	5	1.5	0.19	0.25	0.5	5	94	0.82	0.14
VEL_11_08	486	496	1	10	9	1.5	0.32	0.25	0.5	4	32	0.82	0.18
VEL_11_08	496	506	1	10	5	1.5	0.3	0.25	0.5	4	68	1.02	0.16
VEL_11_08	506	516	1	10	9	1.5	0.26	0.25	0.5	5	21	0.71	0.18
VEL_11_08	516	526	1	10	7	6	0.19	0.25	0.5	5	98	0.77	0.18
VEL_11_08	526	536	1	10	13	1.5	0.2	0.25	0.5	6	24	0.81	0.21
VEL_11_08	536	546	1	10	15	12	0.24	0.25	0.5	5	171	1.23	0.23
VEL_11_08	0	16	1	10	17	1.5	0.55	0.25	2	41	10	0.55	0.4
VEL_11_08	16	21	1	10	191	12	3.18	0.25	5	43	12	2.9	1.12
VEL_11_08	21	26	1	10	23	1.5	4.84	0.25	4	39	7	3.1	0.64
VEL_11_08	26	31	1	10	24	7	0.49	0.25	5	51	4	0.68	0.65
VEL_11_08	31	36	1	10	2	3	7.12	0.25	3	12	10	2.78	0.48
VEL_11_08	36	41	1	10	3	20	6.45	0.25	2	8	4	1.75	0.36
VEL_11_08	41	46	1	10	9	5	4.4	0.25	0.5	18	2	1.26	0.38

HoleID	From	To	La_ppm_I	Mg_pct_IC	Mn_ppm_I	Mo_pct_ICPE	Mo_pct_ICPE	Mo_ppm_I	Na_pct_IC	Ni_ppm_I	P_pct_ICF	Pb_ppm_I
VEL_11_08	346	356	7	0.05	374			55	0.21	0.5	0.009	6
VEL_11_08	356	366	12	0.09	886			400	0.18	3	0.011	8
VEL_11_08	366	376	10	0.06	359			13	0.03	0.5	0.007	9
VEL_11_08	376	386	9	0.05	318			2	0.03	0.5	0.005	5
VEL_11_08	386	396	9	0.07	468			4	0.04	0.5	0.012	1.5
VEL_11_08	396	406	11	0.06	353			4	0.03	0.5	0.005	1.5
VEL_11_08	406	416	13	0.07	389			0.5	0.04	0.5	0.006	1.5
VEL_11_08	416	426	7	0.08	369			2	0.02	0.5	0.004	10
VEL_11_08	426	436	4	0.05	294			3	0.02	0.5	0.002	7
VEL_11_08	436	446	7	0.05	359			4	0.03	0.5	0.005	12
VEL_11_08	446	456	8	0.06	363			2	0.04	0.5	0.005	4
VEL_11_08	456	466	8	0.05	401			3	0.04	0.5	0.005	5
VEL_11_08	466	476	7	0.05	302			3	0.03	0.5	0.005	7
VEL_11_08	476	486	7	0.06	247			7	0.03	0.5	0.007	5
VEL_11_08	486	496	9	0.1	394			3	0.03	0.5	0.009	6
VEL_11_08	496	506	6	0.06	264			13	0.03	0.5	0.009	8
VEL_11_08	506	516	8	0.08	324			2	0.04	0.5	0.01	5
VEL_11_08	516	526	7	0.08	286			2	0.03	0.5	0.01	4
VEL_11_08	526	536	11	0.11	363			2	0.04	0.5	0.015	8
VEL_11_08	536	546	9	0.11	337			3	0.03	0.5	0.015	13
VEL_11_08	0	16	21	0.31	155			230	0.05	10	0.039	4
VEL_11_08	16	21	24	1.54	1563			118	0.19	20	0.036	10
VEL_11_08	21	26	29	1.59	2263			607	0.21	22	0.039	4
VEL_11_08	26	31	17	0.69	283			51	0.06	25	0.024	4
VEL_11_08	31	36	12	2.82	2390			228	0.08	14	0.007	3
VEL_11_08	36	41	2	3.59	1736			65	0.05	6	0.004	3
VEL_11_08	41	46	4	2.39	1410			531	0.04	5	0.024	7



HoleID	From	To	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_IC	U_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	Wgt_kg_W	Zn_pct_IC	Zn_ppm_I
VEL_11_08	346	356	1.5	10	21	0.02	27	2		52	12.35		60
VEL_11_08	356	366	1.5	18	28	0.03	27	6	0.027	100	12.06		68
VEL_11_08	366	376	1.5	5	23	0.02	19	3		53	11.6		75
VEL_11_08	376	386	1.5	4	17	0.01	31	2		12	11.91		77
VEL_11_08	386	396	1.5	8	18	0.02	16	4		14	12.83		71
VEL_11_08	396	406	1.5	9	19	0.02	19	2		30	12.26		25
VEL_11_08	406	416	1.5	10	22	0.02	22	3		1	12.38		46
VEL_11_08	416	426	1.5	14	22	0.01	20	2	0.032	100	12.14		91
VEL_11_08	426	436	1.5	13	20	0.005	16	0.5		4	11.74		82
VEL_11_08	436	446	1.5	8	19	0.01	14	2		42	12.01		35
VEL_11_08	446	456	1.5	13	21	0.02	17	2		1	11.82		10
VEL_11_08	456	466	1.5	13	19	0.02	24	2		1	11.22		40
VEL_11_08	466	476	1.5	11	19	0.01	24	2		12	13.01		51
VEL_11_08	476	486	1.5	6	17	0.01	17	3		96	12.65		36
VEL_11_08	486	496	1.5	23	19	0.02	20	4		1	12.25		41
VEL_11_08	496	506	1.5	15	18	0.01	19	3		16	12.3		33
VEL_11_08	506	516	1.5	15	19	0.02	18	3		1	12.74		11
VEL_11_08	516	526	1.5	9	19	0.02	18	3		12	11.86		16
VEL_11_08	526	536	1.5	10	20	0.03	14	7		1	12.55		61
VEL_11_08	536	546	1.5	10	19	0.03	16	6		1	12.67		32
VEL_11_08	0	16	1.5	7	11	0.11	4	28	0.011	100	6.07		9
VEL_11_08	16	21	1.5	24	9	0.21	4	60	0.033	100	6.66		65
VEL_11_08	21	26	4	22	8	0.2	4	44	0.059	100	6.71		62
VEL_11_08	26	31	3	13	11	0.08	4	32	0.025	100	6.28		18
VEL_11_08	31	36	1.5	2	2	0.06	4	14	0.063	100	7.27		52
VEL_11_08	36	41	1.5	3	1	0.03	4	7	0.04	100	7.02		51
VEL_11_08	41	46	3	7	3	0.1	4	12	0.018	100	6.29		51

HoleID	From	To	Mo_pct_Best	Pb_ppm_Best	W_pct_Best	Zn_pct_Best
VEL_11_08	346	356	0.0055	6	0.0052	0.006
VEL_11_08	356	366	0.04	8	0.027	0.0068
VEL_11_08	366	376	0.0013	9	0.0053	0.0075
VEL_11_08	376	386	0.0002	5	0.0012	0.0077
VEL_11_08	386	396	0.0004	1.5	0.0014	0.0071
VEL_11_08	396	406	0.0004	1.5	0.003	0.0025
VEL_11_08	406	416	0.00005	1.5	0.0001	0.0046
VEL_11_08	416	426	0.0002	10	0.032	0.0091
VEL_11_08	426	436	0.0003	7	0.0004	0.0082
VEL_11_08	436	446	0.0004	12	0.0042	0.0035
VEL_11_08	446	456	0.0002	4	0.0001	0.001
VEL_11_08	456	466	0.0003	5	0.0001	0.004
VEL_11_08	466	476	0.0003	7	0.0012	0.0051
VEL_11_08	476	486	0.0007	5	0.0096	0.0036
VEL_11_08	486	496	0.0003	6	0.0001	0.0041
VEL_11_08	496	506	0.0013	8	0.0016	0.0033
VEL_11_08	506	516	0.0002	5	0.0001	0.0011
VEL_11_08	516	526	0.0002	4	0.0012	0.0016
VEL_11_08	526	536	0.0002	8	0.0001	0.0061
VEL_11_08	536	546	0.0003	13	0.0001	0.0032
VEL_11_08	0	16	0.023	4	0.011	0.0009
VEL_11_08	16	21	0.0118	10	0.033	0.0065
VEL_11_08	21	26	0.0607	4	0.059	0.0062
VEL_11_08	26	31	0.0051	4	0.025	0.0018
VEL_11_08	31	36	0.0228	3	0.063	0.0052
VEL_11_08	36	41	0.0065	3	0.04	0.0051
VEL_11_08	41	46	0.0531	7	0.018	0.0051

HoleID	From	To	Interval	From_m	To_m	SampleNo	Batch	Lab	Ag_ppm_l	Al_pct_IC	As_ppm_l	Au_ppb_IC
VEL_11_08	46	51	5	14.02	15.54	850404	SMI08001035	Acme	0.15	1	1	1
VEL_11_08	51	56	5	15.54	17.07	850405	SMI08001035	Acme	0.5	0.95	1	4
VEL_11_08	56	66	10	17.07	20.12	850406	SMI08001035	Acme	0.15	0.7	1	6
VEL_11_08	66	76	10	20.12	23.16	850407	SMI08001035	Acme	0.8	0.26	1	15
VEL_11_08	76	86	10	23.16	26.21	850408	SMI08001035	Acme	2.1	0.96	1	7
VEL_11_08	86	96	10	26.21	29.26	850409	SMI08001035	Acme	3.6	1.09	10	11
VEL_11_08	96	106	10	29.26	32.31	850411	SMI08001035	Acme	2.1	1.13	6	1
VEL_11_08	106	111	5	32.31	33.83	850412	SMI08001035	Acme	0.9	0.57	254	8
VEL_11_08	111	116	5	33.83	35.36	850413	SMI08001035	Acme	0.5	0.75	280	1
VEL_11_08	116	121	5	35.36	36.88	850414	SMI08001035	Acme	5.5	0.67	57	2
VEL_11_08	121	126	5	36.88	38.4	850415	SMI08001035	Acme	5.9	0.61	10000	24
VEL_11_08	126	131	5	38.4	39.93	850416	SMI08001035	Acme	2	0.54	257	2
VEL_11_08	131	136	5	39.93	41.45	850417	SMI08001035	Acme	2	0.54	884	1
VEL_11_08	136	141	5	41.45	42.98	850418	SMI08001035	Acme	3.5	0.7	2061	8
VEL_11_08	141	146	5	42.98	44.5	850419	SMI08001035	Acme	2.1	0.77	45	1
VEL_11_08	146	151	5	44.5	46.02	850421	SMI08001035	Acme	1.6	0.54	1313	4
VEL_11_08	151	156	5	46.02	47.55	850422	SMI08001035	Acme	0.15	0.4	6	1
VEL_11_08	156	161	5	47.55	49.07	850423	SMI08001035	Acme	0.15	0.35	3	1
VEL_11_08	161	166	5	49.07	50.6	850424	SMI08001035	Acme	0.3	0.28	7	1
VEL_11_08	166	171	5	50.6	52.12	850425	SMI08001035	Acme	0.15	0.26	1	1
VEL_11_08	171	176	5	52.12	53.64	850426	SMI08001035	Acme	0.15	0.3	1	1
VEL_11_08	176	181	5	53.64	55.17	850427	SMI08001035	Acme	0.4	0.5	1	1
VEL_11_08	181	186	5	55.17	56.69	850428	SMI08001035	Acme	0.15	0.38	1	1
VEL_11_08	186	191	5	56.69	58.22	850429	SMI08001035	Acme	0.15	0.4	1	1
VEL_11_08	191	196	5	58.22	59.74	850431	SMI08001035	Acme	0.4	0.46	1	1
VEL_11_08	196	201	5	59.74	61.26	850432	SMI08001035	Acme	0.15	0.33	1	13
VEL_11_08	201	206	5	61.26	62.79	850433	SMI08001035	Acme	0.3	0.3	1	1

HoleID	From	To	Au_ppm_I	B_ppm_IC	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_IC	Cu_ppm_I	Fe_pct_IC	K_pct_ICF
VEL_11_08	46	51	1	10	17	1.5	3.68	0.25	1	13	1	1.49	1.29
VEL_11_08	51	56	6	10	8	1.5	2.46	0.5	6	0.5	29	14.75	1.79
VEL_11_08	56	66	3	55	4	6	2.59	7.3	8	0.5	36	15.88	0.8
VEL_11_08	66	76	7	238	0.5	42	2.32	12.4	8	0.5	28	25.96	0.19
VEL_11_08	76	86	2	60	15	24	1.87	26.9	6	0.5	96	17.66	0.97
VEL_11_08	86	96	4	10	15	70	4.02	81.8	6	5	453	10.45	0.82
VEL_11_08	96	106	4	10	13	31	4.96	63.8	5	7	344	10.42	0.56
VEL_11_08	106	111	1	10	5	10	3.25	11.1	3	4	80	4.86	0.44
VEL_11_08	111	116	1	10	8	5	2.71	5.2	2	3	64	3.32	0.52
VEL_11_08	116	121	1	10	3	33	0.4	8.2	0.5	4	334	1.46	0.13
VEL_11_08	121	126	1	10	3	21	0.27	39.3	0.5	4	166	2.19	0.2
VEL_11_08	126	131	1	10	3	7	0.51	5.7	0.5	5	45	0.62	0.18
VEL_11_08	131	136	1	10	3	1.5	0.57	11.8	0.5	5	64	0.85	0.19
VEL_11_08	136	141	2	10	5	10	0.73	20	0.5	3	80	1.34	0.3
VEL_11_08	141	146	1	10	5	5	0.7	10.9	0.5	3	123	1.45	0.25
VEL_11_08	146	151	1	10	3	4	0.5	12.2	0.5	4	80	1.24	0.16
VEL_11_08	151	156	1	10	2	1.5	0.16	0.8	0.5	4	7	0.34	0.1
VEL_11_08	156	161	1	10	2	1.5	0.6	0.25	0.5	4	4	0.33	0.11
VEL_11_08	161	166	1	10	2	1.5	0.3	2.7	0.5	6	18	0.41	0.12
VEL_11_08	166	171	1	10	2	1.5	0.19	0.25	0.5	6	4	0.42	0.15
VEL_11_08	171	176	2	10	4	1.5	0.17	0.9	0.5	5	6	0.5	0.18
VEL_11_08	176	181	1	10	3	1.5	0.34	2.7	0.5	3	38	0.88	0.17
VEL_11_08	181	186	3	10	2	6	0.3	0.9	0.5	4	31	0.59	0.13
VEL_11_08	186	191	3	10	2	1.5	0.31	0.25	0.5	7	4	0.32	0.1
VEL_11_08	191	196	1	10	2	4	0.29	0.25	0.5	4	6	0.38	0.1
VEL_11_08	196	201	1	10	3	1.5	0.11	0.25	0.5	6	0.5	0.42	0.19
VEL_11_08	201	206	1	10	3	1.5	0.16	0.25	0.5	6	0.5	0.4	0.2

HoleID	From	To	La_ppm_I	Mg_pct_IC	Mn_ppm_I	Mo_pct_ICPE	Mo_pct_ICPE	Mo_ppm_I	Na_pct_IC	Ni_ppm_I	P_pct_ICF	Pb_ppm_I
VEL_11_08	46	51	4	4.18	1289			754	0.04	7	0.01	4
VEL_11_08	51	56	3	7.94	1930			875	0.03	23	0.003	1.5
VEL_11_08	56	66	4	8.19	2898			149	0.02	13	0.008	1.5
VEL_11_08	66	76	6	8.22	8080			18	0.005	1	0.006	24
VEL_11_08	76	86	5	4.99	3535			93	0.04	3	0.005	301
VEL_11_08	86	96	6	3.58	3965	0.158		1493	0.05	5	0.014	357
VEL_11_08	96	106	8	3.51	4765			1125	0.04	5	0.017	227
VEL_11_08	106	111	4	2.95	3137	0.273		2000	0.04	2	0.011	32
VEL_11_08	111	116	4	1.88	3107			1150	0.03	0.5	0.011	88
VEL_11_08	116	121	2	0.22	380			1505	0.005	0.5	0.003	299
VEL_11_08	121	126	2	0.12	254			522	0.005	0.5	0.003	586
VEL_11_08	126	131	2	0.1	289			1203	0.005	0.5	0.004	271
VEL_11_08	131	136	3	0.08	373			1625	0.005	0.5	0.004	261
VEL_11_08	136	141	3	0.08	535			878	0.005	0.5	0.005	502
VEL_11_08	141	146	3	0.05	677			209	0.005	0.5	0.005	162
VEL_11_08	146	151	3	0.09	442			1095	0.005	0.5	0.004	207
VEL_11_08	151	156	3	0.13	207			328	0.02	0.5	0.003	12
VEL_11_08	156	161	3	0.11	477			1184	0.02	0.5	0.003	14
VEL_11_08	161	166	4	0.05	242			330	0.02	0.5	0.005	42
VEL_11_08	166	171	7	0.06	317			647	0.03	0.5	0.005	15
VEL_11_08	171	176	6	0.05	386			950	0.04	0.5	0.004	9
VEL_11_08	176	181	5	0.07	302			472	0.03	0.5	0.004	21
VEL_11_08	181	186	5	0.06	164			790	0.02	0.5	0.004	10
VEL_11_08	186	191	6	0.08	168			1297	0.02	0.5	0.004	9
VEL_11_08	191	196	5	0.11	208			95	0.02	0.5	0.004	17
VEL_11_08	196	201	10	0.06	337			84	0.03	0.5	0.003	1.5
VEL_11_08	201	206	10	0.05	350			77	0.04	0.5	0.004	3

HoleID	From	To	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_IC	FU_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	Wgt_kg_W	Zn_pct_IC	Zn_ppm_I
VEL_11_08	46	51	1.5	4	4	0.08	4	9	0.043	100	6.94		53
VEL_11_08	51	56	1.5	7	1	0.005	4	17	0.086	100	6.36		90
VEL_11_08	56	66	1.5	8	1	0.005	4	11	0.048	100	11.57		1880
VEL_11_08	66	76	7	6	1	0.005	4	14	0.045	100	7.35		5798
VEL_11_08	76	86	1.5	12	6	0.01	4	11	0.06	100	4.68		5504
VEL_11_08	86	96	7	22	3	0.02	4	12	0.14	100	6.1	1.37	10000
VEL_11_08	96	106	4	24	3	0.03	4	15	0.24	100	6.96		9720
VEL_11_08	106	111	1.5	11	2	0.005	4	7	0.296	100	5.66	0.21	1833
VEL_11_08	111	116	6	12	3	0.005	9	5	0.275	100	6.12		858
VEL_11_08	116	121	5	3	8	0.005	17	0.5	0.066	100	4.35		1440
VEL_11_08	121	126	4	3	9	0.005	20	0.5		52	7.83		5516
VEL_11_08	126	131	1.5	5	11	0.005	16	0.5		99	6.51		955
VEL_11_08	131	136	1.5	7	10	0.005	28	0.5		100	6.49		1756
VEL_11_08	136	141	4	6	11	0.005	18	0.5	0.039	100	5.57		3257
VEL_11_08	141	146	1.5	8	12	0.005	26	0.5		27	7.29		1661
VEL_11_08	146	151	4	8	10	0.005	20	1		71	6.31		1810
VEL_11_08	151	156	4	8	10	0.005	13	0.5		67	5.46		146
VEL_11_08	156	161	1.5	11	11	0.005	19	1		29	6.1		64
VEL_11_08	161	166	1.5	5	14	0.005	21	0.5	0.024	100	6.62		515
VEL_11_08	166	171	4	3	17	0.01	19	2	0.053	100	5.91		87
VEL_11_08	171	176	1.5	6	16	0.02	29	2	0.025	100	5.57		157
VEL_11_08	176	181	1.5	5	16	0.005	32	1	0.018	100	5.69		491
VEL_11_08	181	186	1.5	5	16	0.005	27	1	0.067	100	3.68		152
VEL_11_08	186	191	3	8	14	0.005	23	1	0.071	100	4.94		29
VEL_11_08	191	196	1.5	10	15	0.005	25	0.5		55	6.03		44
VEL_11_08	196	201	1.5	6	17	0.02	36	2		16	6.68		19
VEL_11_08	201	206	1.5	2	19	0.02	28	2		20	6.58		27

HoleID	From	To	Mo_pct_Best	Pb_ppm_Best	W_pct_Best	Zn_pct_Best
VEL_11_08	46	51	0.0754	4	0.043	0.0053
VEL_11_08	51	56	0.0875	1.5	0.086	0.009
VEL_11_08	56	66	0.0149	1.5	0.048	0.188
VEL_11_08	66	76	0.0018	24	0.045	0.5798
VEL_11_08	76	86	0.0093	301	0.06	0.5504
VEL_11_08	86	96	0.158	357	0.14	1.37
VEL_11_08	96	106	0.1125	227	0.24	0.972
VEL_11_08	106	111	0.273	32	0.296	0.21
VEL_11_08	111	116	0.115	88	0.275	0.0858
VEL_11_08	116	121	0.1505	299	0.066	0.144
VEL_11_08	121	126	0.0522	586	0.0052	0.5516
VEL_11_08	126	131	0.1203	271	0.0099	0.0955
VEL_11_08	131	136	0.1625	261	0.01	0.1756
VEL_11_08	136	141	0.0878	502	0.039	0.3257
VEL_11_08	141	146	0.0209	162	0.0027	0.1661
VEL_11_08	146	151	0.1095	207	0.0071	0.181
VEL_11_08	151	156	0.0328	12	0.0067	0.0146
VEL_11_08	156	161	0.1184	14	0.0029	0.0064
VEL_11_08	161	166	0.033	42	0.024	0.0515
VEL_11_08	166	171	0.0647	15	0.053	0.0087
VEL_11_08	171	176	0.095	9	0.025	0.0157
VEL_11_08	176	181	0.0472	21	0.018	0.0491
VEL_11_08	181	186	0.079	10	0.067	0.0152
VEL_11_08	186	191	0.1297	9	0.071	0.0029
VEL_11_08	191	196	0.0095	17	0.0055	0.0044
VEL_11_08	196	201	0.0084	1.5	0.0016	0.0019
VEL_11_08	201	206	0.0077	3	0.002	0.0027

HoleID	From	To	Interval	From_m	To_m	SampleNo	Batch	Lab	Ag_ppm_l	Al_pct_IC	As_ppm_l	Au_ppb_l
VEL_11_08	206	211	5	62.79	64.31	850434	SMI08001035	Acme	0.15	0.36	1	1
VEL_11_08	211	216	5	64.31	65.84	850435	SMI08001035	Acme	0.15	0.68	1	1
VEL_11_08	216	221	5	65.84	67.36	850436	SMI08001035	Acme	0.3	0.5	1	1
VEL_11_08	221	226	5	67.36	68.88	850437	SMI08001035	Acme	0.15	0.39	1	1
VEL_11_08	226	236	10	68.88	71.93	850438	SMI08001035	Acme	0.15	0.35	1	1
VEL_11_08	236	246	10	71.93	74.98	850439	SMI08001035	Acme	0.15	0.58	1	1
VEL_11_08	246	256	10	74.98	78.03	850441	SMI08001035	Acme	0.15	0.62	1	1
VEL_11_08	256	266	10	78.03	81.08	850442	SMI08001035	Acme	0.15	0.65	1	1
VEL_11_08	266	276	10	81.08	84.12	850443	SMI08001035	Acme	0.15	0.54	1	1
VEL_11_08	276	286	10	84.12	87.17	850444	SMI08001035	Acme	0.15	0.39	1	1
VEL_11_08	286	296	10	87.17	90.22	850445	SMI08001035	Acme	0.15	0.28	1	1
VEL_11_08	296	306	10	90.22	93.27	850446	SMI08001035	Acme	0.15	0.41	1	1
VEL_11_08	306	316	10	93.27	96.32	850447	SMI08001035	Acme	0.15	0.5	1	1
VEL_11_08	316	326	10	96.32	99.36	850448	SMI08001035	Acme	0.3	0.42	1	1
VEL_11_08	326	336	10	99.36	102.41	850449	SMI08001035	Acme	0.15	0.27	1	1
VEL_11_08	336	346	10	102.41	105.46	850450	SMI08001035	Acme	0.15	0.32	1	1



HoleID	From	To	Au_ppm_I	B_ppm_IC	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_IC	Cu_ppm_I	Fe_pct_IC	K_pct_ICF
VEL_11_08	206	211	1	10	2	1.5	0.1	0.25	0.5	5	1	0.38	0.18
VEL_11_08	211	216	1	10	2	1.5	0.35	0.25	0.5	5	1	0.44	0.14
VEL_11_08	216	221	1	10	2	1.5	0.2	0.25	0.5	6	2	0.3	0.11
VEL_11_08	221	226	1	10	5	1.5	0.15	0.25	0.5	7	0.5	0.36	0.16
VEL_11_08	226	236	1	10	2	1.5	0.1	0.25	0.5	8	0.5	0.43	0.21
VEL_11_08	236	246	1	10	2	1.5	0.22	0.25	0.5	6	0.5	0.37	0.16
VEL_11_08	246	256	1	10	2	1.5	0.22	0.25	0.5	6	0.5	0.34	0.14
VEL_11_08	256	266	1	10	2	1.5	0.28	0.25	0.5	5	1	0.34	0.11
VEL_11_08	266	276	1	10	4	1.5	0.26	0.25	0.5	6	4	0.49	0.19
VEL_11_08	276	286	1	10	2	1.5	0.17	0.25	0.5	7	7	0.42	0.16
VEL_11_08	286	296	1	10	3	1.5	0.17	0.25	0.5	10	2	0.34	0.16
VEL_11_08	296	306	1	10	4	1.5	0.28	0.25	0.5	7	12	0.51	0.18
VEL_11_08	306	316	1	10	4	5	0.26	0.25	0.5	6	34	0.85	0.2
VEL_11_08	316	326	1	10	3	3	0.19	0.25	0.5	6	10	0.59	0.21
VEL_11_08	326	336	1	10	3	1.5	0.11	0.25	0.5	7	3	0.48	0.19
VEL_11_08	336	346	1	10	4	1.5	0.09	0.25	0.5	8	3	0.54	0.22

HoleID	From	To	La_ppm_I	Mg_pct_IC	Mn_ppm_I	Mo_pct_ICPE	Mo_pct_ICPE	Mo_ppm_I	Na_pct_IC	Ni_ppm_I	P_pct_ICF	Pb_ppm_I
VEL_11_08	206	211	10	0.07	314			42	0.03	0.5	0.003	6
VEL_11_08	211	216	9	0.12	520			372	0.02	0.5	0.004	9
VEL_11_08	216	221	8	0.11	221			97	0.02	0.5	0.004	1.5
VEL_11_08	221	226	10	0.08	278			91	0.03	0.5	0.004	4
VEL_11_08	226	236	11	0.06	372			24	0.04	0.5	0.003	1.5
VEL_11_08	236	246	9	0.12	347			682	0.03	0.5	0.004	1.5
VEL_11_08	246	256	9	0.14	370			103	0.02	0.5	0.004	4
VEL_11_08	256	266	9	0.14	315			47	0.02	0.5	0.004	6
VEL_11_08	266	276	11	0.11	322			152	0.04	0.5	0.006	4
VEL_11_08	276	286	10	0.07	341			110	0.04	0.5	0.004	5
VEL_11_08	286	296	12	0.05	233			754	0.04	0.5	0.006	4
VEL_11_08	296	306	10	0.07	357			57	0.04	1	0.006	7
VEL_11_08	306	316	11	0.06	423			74	0.03	0.5	0.005	7
VEL_11_08	316	326	11	0.07	427			790	0.04	0.5	0.006	5
VEL_11_08	326	336	11	0.05	407			67	0.05	1	0.006	1.5
VEL_11_08	336	346	12	0.06	415			20	0.05	0.5	0.005	5

HoleID	From	To	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_IC	FU_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	Wgt_kg_W	Zn_pct_IC	Zn_ppm_I
VEL_11_08	206	211	1.5	6	18	0.02	29	2		11	6.26		26
VEL_11_08	211	216	1.5	14	17	0.005	26	1		50	6.1		29
VEL_11_08	216	221	1.5	10	16	0.005	32	2	0.035	100	5.8		13
VEL_11_08	221	226	1.5	11	18	0.01	36	2	0.019	100	5.98		10
VEL_11_08	226	236	1.5	3	18	0.02	29	2		18	11.79		18
VEL_11_08	236	246	1.5	11	16	0.005	27	1		89	10.13		33
VEL_11_08	246	256	1.5	11	17	0.005	27	2		40	11.61		17
VEL_11_08	256	266	1.5	15	15	0.005	28	1		5	12.49		24
VEL_11_08	266	276	1.5	12	23	0.01	25	2		15	12.64		32
VEL_11_08	276	286	1.5	8	19	0.01	30	2		18	12.25		27
VEL_11_08	286	296	1.5	4	18	0.01	28	2	0.021	100	12.34		11
VEL_11_08	296	306	1.5	7	19	0.02	36	2		63	12.4		104
VEL_11_08	306	316	3	7	19	0.02	29	2	0.017	100	11.81		123
VEL_11_08	316	326	1.5	6	21	0.02	31	2		71	12.41		62
VEL_11_08	326	336	1.5	3	20	0.03	29	2		15	12.38		20
VEL_11_08	336	346	1.5	2	21	0.03	26	3		1	12.68		21

HoleID	From	To	Mo_pct_Best	Pb_ppm_Best	W_pct_Best	Zn_pct_Best
VEL_11_08	206	211	0.0042	6	0.0011	0.0026
VEL_11_08	211	216	0.0372	9	0.005	0.0029
VEL_11_08	216	221	0.0097	1.5	0.035	0.0013
VEL_11_08	221	226	0.0091	4	0.019	0.001
VEL_11_08	226	236	0.0024	1.5	0.0018	0.0018
VEL_11_08	236	246	0.0682	1.5	0.0089	0.0033
VEL_11_08	246	256	0.0103	4	0.004	0.0017
VEL_11_08	256	266	0.0047	6	0.0005	0.0024
VEL_11_08	266	276	0.0152	4	0.0015	0.0032
VEL_11_08	276	286	0.011	5	0.0018	0.0027
VEL_11_08	286	296	0.0754	4	0.021	0.0011
VEL_11_08	296	306	0.0057	7	0.0063	0.0104
VEL_11_08	306	316	0.0074	7	0.017	0.0123
VEL_11_08	316	326	0.079	5	0.0071	0.0062
VEL_11_08	326	336	0.0067	1.5	0.0015	0.002
VEL_11_08	336	346	0.002	5	0.0001	0.0021

HoleID	From	To	Interval	SampleNo	W_pct_Best	Mo_pct_Best
VEL_11_08	0	16	16	850396	0.011	0.023
VEL_11_08	16	21	5	850397	0.033	0.0118
VEL_11_08	21	26	5	850398	0.059	0.0607
VEL_11_08	26	31	5	850399	0.025	0.0051
VEL_11_08	31	36	5	850401	0.063	0.0228
VEL_11_08	36	41	5	850402	0.04	0.0065
VEL_11_08	41	46	5	850403	0.018	0.0531
VEL_11_08	46	51	5	850404	0.043	0.0754
VEL_11_08	51	56	5	850405	0.086	0.0875
VEL_11_08	56	66	10	850406	0.048	0.0149
VEL_11_08	66	76	10	850407	0.045	0.0018
VEL_11_08	76	86	10	850408	0.06	0.0093
VEL_11_08	86	96	10	850409	0.14	0.158
VEL_11_08	96	106	10	850411	0.24	0.1125
VEL_11_08	106	111	5	850412	0.296	0.273
VEL_11_08	111	116	5	850413	0.275	0.115
VEL_11_08	116	121	5	850414	0.066	0.1505
VEL_11_08	121	126	5	850415	0.0052	0.0522
VEL_11_08	126	131	5	850416	0.0099	0.1203
VEL_11_08	131	136	5	850417	0.01	0.1625
VEL_11_08	136	141	5	850418	0.039	0.0878
VEL_11_08	141	146	5	850419	0.0027	0.0209
VEL_11_08	146	151	5	850421	0.0071	0.1095
VEL_11_08	151	156	5	850422	0.0067	0.0328
VEL_11_08	156	161	5	850423	0.0029	0.1184
VEL_11_08	161	166	5	850424	0.024	0.033
VEL_11_08	166	171	5	850425	0.053	0.0647
VEL_11_08	171	176	5	850426	0.025	0.095
VEL_11_08	176	181	5	850427	0.018	0.0472
VEL_11_08	181	186	5	850428	0.067	0.079
VEL_11_08	186	191	5	850429	0.071	0.1297
VEL_11_08	191	196	5	850431	0.0055	0.0095
VEL_11_08	196	201	5	850432	0.0016	0.0084
VEL_11_08	201	206	5	850433	0.002	0.0077
VEL_11_08	206	211	5	850434	0.0011	0.0042
VEL_11_08	211	216	5	850435	0.005	0.0372
VEL_11_08	216	221	5	850436	0.035	0.0097

HoleID	From	To	Interval	SampleNo	W_pct_Best	Mo_pct_Best
VEL_11_08	221	226	5	850437	0.019	0.0091
VEL_11_08	226	236	10	850438	0.0018	0.0024
VEL_11_08	236	246	10	850439	0.0089	0.0682
VEL_11_08	246	256	10	850441	0.004	0.0103
VEL_11_08	256	266	10	850442	0.0005	0.0047
VEL_11_08	266	276	10	850443	0.0015	0.0152
VEL_11_08	276	286	10	850444	0.0018	0.011
VEL_11_08	286	296	10	850445	0.021	0.0754
VEL_11_08	296	306	10	850446	0.0063	0.0057
VEL_11_08	306	316	10	850447	0.017	0.0074
VEL_11_08	316	326	10	850448	0.0071	0.079
VEL_11_08	326	336	10	850449	0.0015	0.0067
VEL_11_08	336	346	10	850450	0.0001	0.002
VEL_11_08	346	356	10	732451	0.0052	0.0055
VEL_11_08	356	366	10	732452	0.027	0.04
VEL_11_08	366	376	10	732453	0.0053	0.0013
VEL_11_08	376	386	10	732454	0.0012	0.0002
VEL_11_08	386	396	10	732455	0.0014	0.0004
VEL_11_08	396	406	10	732456	0.003	0.0004
VEL_11_08	406	416	10	732457	0.0001	0.00005
VEL_11_08	416	426	10	732458	0.032	0.0002
VEL_11_08	426	436	10	732459	0.0004	0.0003
VEL_11_08	436	446	10	732461	0.0042	0.0004
VEL_11_08	446	456	10	732462	0.0001	0.0002
VEL_11_08	456	466	10	732463	0.0001	0.0003
VEL_11_08	466	476	10	732464	0.0012	0.0003
VEL_11_08	476	486	10	732465	0.0096	0.0007
VEL_11_08	486	496	10	732466	0.0001	0.0003
VEL_11_08	496	506	10	732467	0.0016	0.0013
VEL_11_08	506	516	10	732468	0.0001	0.0002
VEL_11_08	516	526	10	732469	0.0012	0.0002
VEL_11_08	526	536	10	732470	0.0001	0.0002
VEL_11_08	536	546	10	732471	0.0001	0.0003

HoleID	From	To	Interv	SampleNo	Batch	Lab	Ag_ppm	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC	Ba_ppm_I
VEL_12_08	0	16	16	732472	SMI08001068	Acme	0.15	2.78	51	1	1	10	14
VEL_12_08	16	26	10	732473	SMI08001068	Acme	0.15	2.93	5	1	1	10	23
VEL_12_08	26	31	5	732474	SMI08001068	Acme	0.15	2.81	1	1	1	10	20
VEL_12_08	31	36	5	732475	SMI08001068	Acme	0.9	3.14	8	1	1	10	20
VEL_12_08	36	41	5	732476	SMI08001068	Acme	0.15	3.32	1	1	1	10	30
VEL_12_08	41	46	5	732477	SMI08001068	Acme	0.15	2.63	1	1	1	10	22
VEL_12_08	46	51	5	732478	SMI08001068	Acme	0.15	1.9	2	1	1	10	16
VEL_12_08	51	56	5	732479	SMI08001068	Acme	0.15	2.82	1	1	1	10	23
VEL_12_08	56	61	5	732481	SMI08001068	Acme	0.15	2.24	1	1	1	10	18
VEL_12_08	61	66	5	732482	SMI08001068	Acme	0.15	2.5	1	11	1	10	19
VEL_12_08	66	71	5	732483	SMI08001068	Acme	0.15	2.33	1	1	1	10	13
VEL_12_08	71	76	5	732484	SMI08001068	Acme	0.6	2.34	1	1	1	10	13
VEL_12_08	76	81	5	732485	SMI08001068	Acme	0.15	2.18	5	1	1	10	12
VEL_12_08	81	86	5	732486	SMI08001068	Acme	0.15	1.86	1	1	1	10	10
VEL_12_08	86	91	5	732487	SMI08001068	Acme	0.15	2.41	1	1	1	10	9
VEL_12_08	91	96	5	732488	SMI08001068	Acme	0.15	1.29	8	1	1	10	16
VEL_12_08	96	101	5	732489	SMI08001068	Acme	0.4	2.04	10	1	1	10	16
VEL_12_08	101	106	5	732491	SMI08001068	Acme	0.3	2.09	8	1	1	10	12
VEL_12_08	106	111	5	732492	SMI08001068	Acme	0.15	2.18	7	1	1	10	10
VEL_12_08	111	116	5	732493	SMI08001068	Acme	0.4	2.33	7	1	1	10	14
VEL_12_08	116	121	5	732494	SMI08001068	Acme	0.15	2.23	1	16	1	10	14
VEL_12_08	121	126	5	732495	SMI08001068	Acme	0.15	2.04	5	5	1	10	14
VEL_12_08	126	131	5	732496	SMI08001068	Acme	0.15	1.86	2	1	1	10	9
VEL_12_08	131	136	5	732497	SMI08001068	Acme	0.15	2.23	1	3	1	10	9
VEL_12_08	136	141	5	732498	SMI08001068	Acme	0.15	2.46	12	1	1	10	11

HoleID	From	To	Bi_ppm_I	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC	Mn_ppm_I
VEL_12_08	0	16	3	7.22	0.7	2	37	12	2.43	0.1	28	0.61	2803
VEL_12_08	16	26	3	3.9	0.25	0.5	24	6	1.09	0.13	21	0.14	876
VEL_12_08	26	31	5	2.54	0.25	1	33	3	0.56	0.39	23	0.5	304
VEL_12_08	31	36	7	2.34	2.5	1	22	47	1.7	0.35	16	0.49	386
VEL_12_08	36	41	1.5	3.13	0.25	0.5	25	4	0.39	0.18	21	0.23	256
VEL_12_08	41	46	1.5	2.68	0.25	0.5	25	3	0.57	0.21	21	0.26	288
VEL_12_08	46	51	4	2.38	0.25	1	25	4	0.71	0.33	22	0.62	423
VEL_12_08	51	56	3	2.34	0.25	1	24	3	0.41	0.3	19	0.34	230
VEL_12_08	56	61	5	2.38	0.6	0.5	26	9	0.59	0.29	20	0.49	371
VEL_12_08	61	66	17	3.78	0.25	1	27	59	1.02	0.12	39	0.44	796
VEL_12_08	66	71	7	4.33	0.25	3	45	42	1.61	0.53	28	1.08	1152
VEL_12_08	71	76	6	2.67	3.1	1	31	15	1.04	0.43	22	0.76	598
VEL_12_08	76	81	7	2.49	1.5	2	33	22	1.83	0.52	22	1.24	1052
VEL_12_08	81	86	5	2.69	0.25	1	34	5	1.15	0.46	24	0.89	733
VEL_12_08	86	91	1.5	3.04	0.6	3	36	19	1.5	0.44	21	1.02	834
VEL_12_08	91	96	4	1.84	0.6	2	38	48	1.69	0.55	14	1.08	814
VEL_12_08	96	101	1.5	2.32	1	3	49	27	1.22	0.52	17	1.19	969
VEL_12_08	101	106	3	2	1.6	3	37	20	0.94	0.47	17	0.69	356
VEL_12_08	106	111	1.5	1.85	0.25	3	31	17	0.72	0.5	13	0.69	298
VEL_12_08	111	116	1.5	1.7	0.7	6	38	39	1.13	0.64	13	0.8	363
VEL_12_08	116	121	59	1.81	0.7	5	44	80	1.5	0.82	17	1.01	488
VEL_12_08	121	126	13	1.86	0.25	5	39	31	1.16	0.76	17	1.06	416
VEL_12_08	126	131	1.5	2.12	0.25	2	25	15	1.11	0.59	12	0.87	513
VEL_12_08	131	136	8	2.48	0.25	2	26	11	1.1	0.61	16	0.89	508
VEL_12_08	136	141	9	2.09	0.25	3	29	21	0.81	0.51	14	0.63	297



HoleID	From	To	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES	Mo_ppm_ICPES_GEO-AR01	Na_pct_ICPES_GE	Ni_ppm_ICPES_GE
VEL_12_08	0	16			99	0.16	9
VEL_12_08	16	26			32	0.18	4
VEL_12_08	26	31			193	0.15	11
VEL_12_08	31	36			527	0.15	6
VEL_12_08	36	41			196	0.24	4
VEL_12_08	41	46			129	0.21	4
VEL_12_08	46	51			180	0.11	7
VEL_12_08	51	56			61	0.16	6
VEL_12_08	56	61			54	0.11	6
VEL_12_08	61	66			239	0.18	10
VEL_12_08	66	71			413	0.15	21
VEL_12_08	71	76			96	0.18	10
VEL_12_08	76	81			120	0.11	14
VEL_12_08	81	86			135	0.09	10
VEL_12_08	86	91			47	0.13	17
VEL_12_08	91	96			214	0.04	18
VEL_12_08	96	101			426	0.08	20
VEL_12_08	101	106			190	0.12	13
VEL_12_08	106	111			38	0.14	14
VEL_12_08	111	116			87	0.13	23
VEL_12_08	116	121			126	0.11	28
VEL_12_08	121	126			90	0.1	18
VEL_12_08	126	131			118	0.1	8
VEL_12_08	131	136			145	0.12	7
VEL_12_08	136	141			134	0.17	12

HoleID	From	To	P_pct_ICP	Pb_ppm_I	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_ICP	U_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	PES_GEO
VEL_12_08	0	16	0.048	13	3	55	7	0.18	14	42	0.027		100
VEL_12_08	16	26	0.052	5	4	61	7	0.18	4	23			81
VEL_12_08	26	31	0.029	7	1.5	66	9	0.22	4	19			91
VEL_12_08	31	36	0.027	84	1.5	66	7	0.17	4	15			61
VEL_12_08	36	41	0.028	8	1.5	69	7	0.24	9	17	0.013		100
VEL_12_08	41	46	0.04	8	1.5	62	7	0.2	4	16			86
VEL_12_08	46	51	0.037	17	1.5	41	8	0.2	4	17			84
VEL_12_08	51	56	0.037	8	1.5	71	8	0.19	4	14			61
VEL_12_08	56	61	0.029	20	1.5	62	8	0.2	4	16			72
VEL_12_08	61	66	0.029	17	1.5	74	6	0.21	10	24			94
VEL_12_08	66	71	0.041	9	1.5	63	9	0.24	4	37	0.022		100
VEL_12_08	71	76	0.031	187	1.5	61	9	0.22	4	22			95
VEL_12_08	76	81	0.029	52	1.5	42	8	0.2	4	26	0.015		100
VEL_12_08	81	86	0.033	3	1.5	42	9	0.24	4	23	0.013		100
VEL_12_08	86	91	0.035	3	1.5	47	7	0.21	4	24			99
VEL_12_08	91	96	0.032	1.5	1.5	22	7	0.16	4	28			62
VEL_12_08	96	101	0.033	33	4	49	6	0.19	4	35			39
VEL_12_08	101	106	0.06	44	1.5	43	7	0.16	4	23			86
VEL_12_08	106	111	0.036	18	1.5	44	6	0.15	4	20			74
VEL_12_08	111	116	0.033	30	1.5	39	6	0.17	8	25			42
VEL_12_08	116	121	0.034	19	1.5	32	6	0.18	4	28			90
VEL_12_08	121	126	0.042	3	1.5	33	7	0.17	9	26			83
VEL_12_08	126	131	0.032	17	1.5	28	5	0.13	8	17			98
VEL_12_08	131	136	0.034	1.5	1.5	36	7	0.18	11	19	0.014		100
VEL_12_08	136	141	0.037	6	1.5	47	7	0.17	4	20			51

HoleID	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_ppm_I	Mo_pct_Best	Pb_ppm_Best	W_pct_Best
VEL_12_08	0	16	15.67		93	0.0099	13	0.027
VEL_12_08	16	26	12.98		31	0.0032	5	0.0081
VEL_12_08	26	31	7.19		34	0.0193	7	0.0091
VEL_12_08	31	36	5.57		450	0.0527	84	0.0061
VEL_12_08	36	41	5.46		23	0.0196	8	0.013
VEL_12_08	41	46	7.26		21	0.0129	8	0.0086
VEL_12_08	46	51	6.24		62	0.018	17	0.0084
VEL_12_08	51	56	6.5		27	0.0061	8	0.0061
VEL_12_08	56	61	6.71		119	0.0054	20	0.0072
VEL_12_08	61	66	5.94		97	0.0239	17	0.0094
VEL_12_08	66	71	6.79		51	0.0413	9	0.022
VEL_12_08	71	76	5.98		677	0.0096	187	0.0095
VEL_12_08	76	81	6.25		297	0.012	52	0.015
VEL_12_08	81	86	6.58		38	0.0135	3	0.013
VEL_12_08	86	91	7.68		103	0.0047	3	0.0099
VEL_12_08	91	96	4.14		89	0.0214	1.5	0.0062
VEL_12_08	96	101	5.97		166	0.0426	33	0.0039
VEL_12_08	101	106	6.06		307	0.019	44	0.0086
VEL_12_08	106	111	6.37		51	0.0038	18	0.0074
VEL_12_08	111	116	5.6		133	0.0087	30	0.0042
VEL_12_08	116	121	6.74		136	0.0126	19	0.009
VEL_12_08	121	126	5.61		39	0.009	3	0.0083
VEL_12_08	126	131	7.47		67	0.0118	17	0.0098
VEL_12_08	131	136	5.54		29	0.0145	1.5	0.014
VEL_12_08	136	141	6.47		74	0.0134	6	0.0051

HoleID	From	To	Zn_pct_Best	From_m	To_m
VEL_12_08	0	16	0.0093	0	4.88
VEL_12_08	16	26	0.0031	4.88	7.92
VEL_12_08	26	31	0.0034	7.92	9.45
VEL_12_08	31	36	0.045	9.45	10.97
VEL_12_08	36	41	0.0023	10.97	12.5
VEL_12_08	41	46	0.0021	12.5	14.02
VEL_12_08	46	51	0.0062	14.02	15.54
VEL_12_08	51	56	0.0027	15.54	17.07
VEL_12_08	56	61	0.0119	17.07	18.59
VEL_12_08	61	66	0.0097	18.59	20.12
VEL_12_08	66	71	0.0051	20.12	21.64
VEL_12_08	71	76	0.0677	21.64	23.16
VEL_12_08	76	81	0.0297	23.16	24.69
VEL_12_08	81	86	0.0038	24.69	26.21
VEL_12_08	86	91	0.0103	26.21	27.74
VEL_12_08	91	96	0.0089	27.74	29.26
VEL_12_08	96	101	0.0166	29.26	30.78
VEL_12_08	101	106	0.0307	30.78	32.31
VEL_12_08	106	111	0.0051	32.31	33.83
VEL_12_08	111	116	0.0133	33.83	35.36
VEL_12_08	116	121	0.0136	35.36	36.88
VEL_12_08	121	126	0.0039	36.88	38.4
VEL_12_08	126	131	0.0067	38.4	39.93
VEL_12_08	131	136	0.0029	39.93	41.45
VEL_12_08	136	141	0.0074	41.45	42.98

HoleID	From	To	Interv	SampleNo	Batch	Lab	Ag_ppm	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC	Ba_ppm_I
VEL_12_08	141	146	5	732499	SMI08001068	Acme	0.5	2.36	14	1	1	10	12
VEL_12_08	146	151	5	732501	SMI08001068	Acme	0.15	1.98	13	1	1	10	9
VEL_12_08	151	156	5	732502	SMI08001068	Acme	0.15	2.25	4	2	1	10	9
VEL_12_08	156	161	5	732503	SMI08001068	Acme	0.15	2.26	12	6	1	10	11
VEL_12_08	161	166	5	732504	SMI08001068	Acme	0.15	2.1	7	21	1	10	11
VEL_12_08	166	171	5	732505	SMI08001068	Acme	0.15	2.08	6	1	1	10	13
VEL_12_08	171	176	5	732506	SMI08001068	Acme	0.15	2.15	12	3	1	10	36
VEL_12_08	176	181	5	732507	SMI08001068	Acme	0.15	2.17	4	6	1	10	17
VEL_12_08	181	186	5	732508	SMI08001068	Acme	0.15	2.27	3	9	1	10	18
VEL_12_08	186	191	5	732509	SMI08001068	Acme	0.5	2.38	4	8	1	10	11
VEL_12_08	191	196	5	732511	SMI08001068	Acme	0.15	2.27	3	4	1	10	8
VEL_12_08	196	201	5	732512	SMI08001068	Acme	0.15	2.92	9	5	1	10	14
VEL_12_08	201	206	5	732513	SMI08001068	Acme	0.4	1.89	7	5	1	10	13
VEL_12_08	206	211	5	732514	SMI08001068	Acme	0.15	1.49	1	2	1	10	4
VEL_12_08	211	216	5	732515	SMI08001068	Acme	0.15	1.66	5	1	1	10	4
VEL_12_08	216	221	5	732516	SMI08001068	Acme	0.15	2.13	14	5	1	10	10
VEL_12_08	221	226	5	732517	SMI08001068	Acme	0.15	1.73	18	7	1	10	11
VEL_12_08	226	231	5	732518	SMI08001068	Acme	0.15	1.71	48	1	1	10	14
VEL_12_08	231	236	5	732519	SMI08001068	Acme	0.15	1.28	73	1	1	10	11
VEL_12_08	236	241	5	732521	SMI08001068	Acme	0.15	1.39	7	1	1	10	4
VEL_12_08	241	246	5	732522	SMI08001068	Acme	0.15	1.35	8	1	1	10	24
VEL_12_08	246	251	5	732523	SMI08001068	Acme	0.15	0.46	6	1	1	10	5
VEL_12_08	251	256	5	732524	SMI08001068	Acme	0.15	0.38	5	1	1	10	7
VEL_12_08	256	261	5	732525	SMI08001068	Acme	0.15	0.32	5	1	1	10	3
VEL_12_08	261	266	5	732526	SMI08001068	Acme	0.15	4.71	164	1	1	10	7

HoleID	From	To	Bi_ppm_I	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC	Mn_ppm_I
VEL_12_08	141	146	1.5	2.14	1.4	2	32	31	1.25	0.55	13	0.83	566
VEL_12_08	146	151	1.5	1.95	0.25	2	38	9	0.8	0.57	12	0.84	360
VEL_12_08	151	156	5	2.03	0.25	1	22	5	0.8	0.57	12	0.81	352
VEL_12_08	156	161	52	1.74	0.25	2	34	7	0.77	0.67	12	0.88	268
VEL_12_08	161	166	61	1.85	0.25	2	27	8	0.81	0.66	13	0.89	299
VEL_12_08	166	171	7	1.76	0.25	1	33	8	0.68	0.59	15	0.79	264
VEL_12_08	171	176	4	2.25	0.25	1	22	5	0.81	0.51	18	0.78	400
VEL_12_08	176	181	17	2.43	0.25	4	30	14	1.84	0.83	19	1.23	861
VEL_12_08	181	186	22	2.46	0.25	6	32	28	2.47	1.04	20	1.45	945
VEL_12_08	186	191	17	2.69	0.8	5	33	37	2.21	0.81	17	1.16	925
VEL_12_08	191	196	11	2.91	0.25	3	27	23	1.86	0.59	14	0.94	1013
VEL_12_08	196	201	5	3.04	0.25	4	25	26	1.81	0.43	12	0.7	731
VEL_12_08	201	206	50	5.15	0.25	10	33	115	4.37	0.38	21	1.02	2413
VEL_12_08	206	211	8	7.23	0.25	3	20	21	3.24	0.11	15	0.76	3638
VEL_12_08	211	216	1.5	5.15	0.25	0.5	24	11	1.85	0.05	26	0.22	2810
VEL_12_08	216	221	1.5	2.99	0.25	0.5	13	7	0.72	0.05	18	0.09	1270
VEL_12_08	221	226	5	1.62	0.25	3	22	6	0.34	0.21	13	0.28	368
VEL_12_08	226	231	5	1.33	0.25	7	31	10	0.64	0.44	14	0.55	440
VEL_12_08	231	236	1.5	0.7	0.7	13	24	14	0.58	0.47	15	0.5	185
VEL_12_08	236	241	1.5	3.07	0.25	1	23	11	2.04	0.27	29	0.57	1516
VEL_12_08	241	246	1.5	2.15	0.25	2	9	4	1.51	1.39	2	2.91	1121
VEL_12_08	246	251	1.5	1.38	0.25	0.5	6	2	0.48	0.05	4	0.14	777
VEL_12_08	251	256	1.5	1.11	0.25	0.5	4	1	0.36	0.04	6	0.19	562
VEL_12_08	256	261	1.5	1.57	0.25	0.5	3	0.5	0.32	0.09	2	0.62	383
VEL_12_08	261	266	1.5	3.99	0.25	1	14	2	0.4	0.1	7	0.12	476

HoleID	From	To	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES	Mo_ppm_ICPES_GEO-AR01	Na_pct_ICPES_GE	Ni_ppm_ICPES_GE
VEL_12_08	141	146			112	0.16	12
VEL_12_08	146	151			46	0.17	11
VEL_12_08	151	156			36	0.16	8
VEL_12_08	156	161			66	0.13	12
VEL_12_08	161	166			87	0.11	13
VEL_12_08	166	171			59	0.14	12
VEL_12_08	171	176			139	0.15	8
VEL_12_08	176	181			49	0.13	13
VEL_12_08	181	186			43	0.15	14
VEL_12_08	186	191			34	0.16	13
VEL_12_08	191	196			37	0.18	11
VEL_12_08	196	201			64	0.21	14
VEL_12_08	201	206			134	0.12	17
VEL_12_08	206	211			93	0.04	9
VEL_12_08	211	216			674	0.05	3
VEL_12_08	216	221			238	0.16	2
VEL_12_08	221	226			869	0.12	8
VEL_12_08	226	231			69	0.12	23
VEL_12_08	231	236			14	0.09	42
VEL_12_08	236	241			10	0.09	4
VEL_12_08	241	246			12	0.02	14
VEL_12_08	246	251			24	0.02	0.5
VEL_12_08	251	256			7	0.02	1
VEL_12_08	256	261			35	0.005	1
VEL_12_08	261	266			39	0.29	5

HoleID	From	To	P_pct_ICP	Pb_ppm_I	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_ICP	U_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	PES_GEO
VEL_12_08	141	146	0.04	27	1.5	38	5	0.15	4	23			67
VEL_12_08	146	151	0.051	1.5	1.5	31	5	0.14	4	25			71
VEL_12_08	151	156	0.032	1.5	1.5	30	6	0.14	4	17			79
VEL_12_08	156	161	0.04	1.5	1.5	28	5	0.14	4	23			62
VEL_12_08	161	166	0.04	5	1.5	26	6	0.14	4	19			64
VEL_12_08	166	171	0.038	1.5	1.5	31	6	0.18	4	22			53
VEL_12_08	171	176	0.052	1.5	1.5	45	6	0.15	4	16			97
VEL_12_08	176	181	0.044	1.5	1.5	37	7	0.18	4	23	0.017		100
VEL_12_08	181	186	0.042	1.5	1.5	34	7	0.18	4	25	0.018		100
VEL_12_08	186	191	0.061	51	1.5	37	7	0.17	4	24	0.018		100
VEL_12_08	191	196	0.04	1.5	1.5	41	5	0.18	4	20	0.014		100
VEL_12_08	196	201	0.043	10	1.5	49	4	0.17	4	34			93
VEL_12_08	201	206	0.038	4	1.5	15	5	0.12	4	49	0.02		100
VEL_12_08	206	211	0.045	1.5	1.5	5	4	0.09	4	38	0.024		100
VEL_12_08	211	216	0.028	1.5	1.5	14	7	0.14	4	20			80
VEL_12_08	216	221	0.031	8	1.5	64	1	0.08	4	11			4
VEL_12_08	221	226	0.04	19	1.5	73	7	0.09	4	15			1
VEL_12_08	226	231	0.029	6	1.5	35	7	0.09	4	21			17
VEL_12_08	231	236	0.029	6	1.5	21	11	0.04	4	14			8
VEL_12_08	236	241	0.051	1.5	1.5	19	6	0.15	4	15			41
VEL_12_08	241	246	0.105	1.5	1.5	8	1	0.05	4	6			1
VEL_12_08	246	251	0.113	11	1.5	13	1	0.02	4	5			3
VEL_12_08	251	256	0.107	10	4	20	7	0.02	4	3			1
VEL_12_08	256	261	0.111	4	1.5	6	2	0.02	4	2			1
VEL_12_08	261	266	0.054	9	4	99	6	0.03	4	8			13



HoleID	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_ppm_I	Mo_pct_Best	Pb_ppm_Best	W_pct_Best
VEL_12_08	141	146	6.31		287	0.0112	27	0.0067
VEL_12_08	146	151	6.88		32	0.0046	1.5	0.0071
VEL_12_08	151	156	5.89		27	0.0036	1.5	0.0079
VEL_12_08	156	161	7.38		25	0.0066	1.5	0.0062
VEL_12_08	161	166	5.87		27	0.0087	5	0.0064
VEL_12_08	166	171	6.88		25	0.0059	1.5	0.0053
VEL_12_08	171	176	5.57		35	0.0139	1.5	0.0097
VEL_12_08	176	181	6.68		72	0.0049	1.5	0.017
VEL_12_08	181	186	6.45		60	0.0043	1.5	0.018
VEL_12_08	186	191	6.1		176	0.0034	51	0.018
VEL_12_08	191	196	7.38		52	0.0037	1.5	0.014
VEL_12_08	196	201	7.28		42	0.0064	10	0.0093
VEL_12_08	201	206	7.14		43	0.0134	4	0.02
VEL_12_08	206	211	8.81		32	0.0093	1.5	0.024
VEL_12_08	211	216	6.86		23	0.0674	1.5	0.008
VEL_12_08	216	221	8.77		25	0.0238	8	0.0004
VEL_12_08	221	226	6.43		28	0.0869	19	0.0001
VEL_12_08	226	231	6.59		20	0.0069	6	0.0017
VEL_12_08	231	236	5.33		142	0.0014	6	0.0008
VEL_12_08	236	241	8.64		39	0.001	1.5	0.0041
VEL_12_08	241	246	6.35		52	0.0012	1.5	0.0001
VEL_12_08	246	251	6.82		21	0.0024	11	0.0003
VEL_12_08	251	256	7.5		18	0.0007	10	0.0001
VEL_12_08	256	261	8.02		15	0.0035	4	0.0001
VEL_12_08	261	266	5.65		15	0.0039	9	0.0013

HoleID	From	To	Zn_pct_Best	From_m	To_m
VEL_12_08	141	146	0.0287	42.98	44.5
VEL_12_08	146	151	0.0032	44.5	46.02
VEL_12_08	151	156	0.0027	46.02	47.55
VEL_12_08	156	161	0.0025	47.55	49.07
VEL_12_08	161	166	0.0027	49.07	50.6
VEL_12_08	166	171	0.0025	50.6	52.12
VEL_12_08	171	176	0.0035	52.12	53.64
VEL_12_08	176	181	0.0072	53.64	55.17
VEL_12_08	181	186	0.006	55.17	56.69
VEL_12_08	186	191	0.0176	56.69	58.22
VEL_12_08	191	196	0.0052	58.22	59.74
VEL_12_08	196	201	0.0042	59.74	61.26
VEL_12_08	201	206	0.0043	61.26	62.79
VEL_12_08	206	211	0.0032	62.79	64.31
VEL_12_08	211	216	0.0023	64.31	65.84
VEL_12_08	216	221	0.0025	65.84	67.36
VEL_12_08	221	226	0.0028	67.36	68.88
VEL_12_08	226	231	0.002	68.88	70.41
VEL_12_08	231	236	0.0142	70.41	71.93
VEL_12_08	236	241	0.0039	71.93	73.46
VEL_12_08	241	246	0.0052	73.46	74.98
VEL_12_08	246	251	0.0021	74.98	76.5
VEL_12_08	251	256	0.0018	76.5	78.03
VEL_12_08	256	261	0.0015	78.03	79.55
VEL_12_08	261	266	0.0015	79.55	81.08

HoleID	From	To	Interv	SampleNo	Batch	Lab	Ag_ppm	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC	Ba_ppm_I
VEL_12_08	266	271	5	732527	SMI08001068	Acme	0.3	4.47	11	14	1	10	4
VEL_12_08	271	276	5	732528	SMI08001068	Acme	0.15	0.21	4	1	1	10	2
VEL_12_08	276	281	5	732529	SMI08001068	Acme	0.15	0.82	6	1	1	10	7
VEL_12_08	281	286	5	732531	SMI08001068	Acme	0.15	0.95	10	1	1	10	20
VEL_12_08	286	291	5	732532	SMI08001068	Acme	0.15	1.56	4	1	1	10	6
VEL_12_08	291	296	5	732533	SMI08001068	Acme	0.15	0.81	5	1	1	10	2
VEL_12_08	296	301	5	732534	SMI08001068	Acme	0.15	0.94	7	1	1	10	9
VEL_12_08	301	306	5	732535	SMI08001068	Acme	0.15	0.37	1	1	1	10	4
VEL_12_08	306	311	5	732536	SMI08001068	Acme	0.15	0.11	1	1	1	10	1
VEL_12_08	311	316	5	732537	SMI08001068	Acme	0.15	2.08	8	1	1	10	33
VEL_12_08	316	321	5	732538	SMI08001068	Acme	0.15	3.17	4	1	1	10	59
VEL_12_08	321	326	5	732539	SMI08001068	Acme	0.15	3.34	2	1	1	10	64
VEL_12_08	326	331	5	732541	SMI08001068	Acme	0.3	3.89	5	9	1	10	83
VEL_12_08	331	336	5	732542	SMI08001068	Acme	0.15	2.01	3	5	1	10	29
VEL_12_08	336	341	5	732543	SMI08001068	Acme	0.15	1.98	9	1	1	10	9
VEL_12_08	341	346	5	732544	SMI08001068	Acme	0.15	1.17	16	1	1	10	19
VEL_12_08	346	351	5	732545	SMI08001068	Acme	0.15	1.26	7	1	1	10	23
VEL_12_08	351	356	5	732546	SMI08001068	Acme	0.15	0.68	8	1	1	10	1
VEL_12_08	356	361	5	732547	SMI08001068	Acme	0.15	0.86	3	1	1	10	3
VEL_12_08	361	366	5	732548	SMI08001068	Acme	0.15	1.19	4	1	1	10	4
VEL_12_08	366	371	5	732549	SMI08001068	Acme	0.15	1.54	10	2	1	10	9
VEL_12_08	371	376	5	732551	SMI08001068	Acme	0.15	1.87	29	8	1	10	16
VEL_12_08	376	381	5	732552	SMI08001068	Acme	0.15	1.87	18	1	1	10	9
VEL_12_08	381	386	5	732553	SMI08001068	Acme	0.15	1.81	12	2	1	10	9
VEL_12_08	386	391	5	732554	SMI08001068	Acme	0.15	3.43	13	1	1	10	6

HoleID	From	To	Bi_ppm_I	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC	Mn_ppm_I
VEL_12_08	266	271	1.5	4.3	0.25	0.5	10	2	0.53	0.04	6	0.08	692
VEL_12_08	271	276	1.5	0.85	0.25	0.5	0.5	0.5	0.27	0.03	0.5	0.22	327
VEL_12_08	276	281	1.5	1.62	2.8	3	5	27	0.73	0.41	6	1.11	716
VEL_12_08	281	286	1.5	1.85	0.25	0.5	14	2	0.72	0.1	8	0.23	1022
VEL_12_08	286	291	1.5	2.32	0.25	0.5	16	2	0.85	0.1	13	0.15	1194
VEL_12_08	291	296	1.5	2.16	0.25	0.5	9	0.5	0.79	0.02	6	0.06	1181
VEL_12_08	296	301	1.5	1.69	0.25	0.5	12	0.5	0.95	0.48	7	0.82	872
VEL_12_08	301	306	1.5	1.48	0.25	0.5	4	0.5	0.33	0.24	2	0.99	326
VEL_12_08	306	311	1.5	1.17	0.25	0.5	0.5	0.5	0.22	0.06	0.5	0.67	236
VEL_12_08	311	316	3	1.89	0.25	2	0.5	2	1.71	1.77	5	4.3	1181
VEL_12_08	316	321	1.5	0.36	0.25	3	0.5	0.5	2	3.69	3	6.43	881
VEL_12_08	321	326	1.5	0.49	0.25	4	0.5	17	3.88	3.57	3	6.48	1012
VEL_12_08	326	331	7	0.63	0.25	6	0.5	44	4.41	4.17	5	7.27	1178
VEL_12_08	331	336	1.5	1.71	7.5	3	21	26	1.43	1.3	6	2.65	657
VEL_12_08	336	341	1.5	1.73	0.25	0.5	13	5	0.5	0.17	12	0.36	380
VEL_12_08	341	346	10	1.92	0.25	0.5	17	0.5	1.06	0.65	10	1.37	811
VEL_12_08	346	351	1.5	1.97	0.25	0.5	19	0.5	1.1	0.7	9	1.3	1096
VEL_12_08	351	356	6	1.96	0.25	0.5	8	0.5	0.82	0.04	5	0.15	921
VEL_12_08	356	361	1.5	2.96	0.25	0.5	6	0.5	1.3	0.09	4	0.18	1497
VEL_12_08	361	366	6	4.32	0.25	0.5	10	0.5	2.18	0.07	4	0.14	1980
VEL_12_08	366	371	3	2.56	0.25	0.5	12	3	1.05	0.25	7	0.4	1168
VEL_12_08	371	376	44	4.3	0.25	2	30	15	3.29	0.81	24	1.32	2471
VEL_12_08	376	381	1.5	5.89	0.25	1	27	9	3.65	0.41	23	0.92	3165
VEL_12_08	381	386	7	5.86	0.25	0.5	23	6	2.93	0.35	14	0.78	3242
VEL_12_08	386	391	5	4.39	0.25	0.5	18	6	1.31	0.26	10	0.4	1677

HoleID	From	To	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES	Mo_ppm_ICPES_GEO-AR01	Na_pct_ICPES_GE	Ni_ppm_ICPES_GE
VEL_12_08	266	271			42	0.2	0.5
VEL_12_08	271	276			12	0.005	0.5
VEL_12_08	276	281			27	0.03	5
VEL_12_08	281	286			15	0.05	4
VEL_12_08	286	291			6	0.13	2
VEL_12_08	291	296			3	0.05	0.5
VEL_12_08	296	301			4	0.02	2
VEL_12_08	301	306			5	0.01	1
VEL_12_08	306	311			13	0.005	0.5
VEL_12_08	311	316			61	0.03	4
VEL_12_08	316	321			65	0.04	6
VEL_12_08	321	326			18	0.05	6
VEL_12_08	326	331			57	0.07	8
VEL_12_08	331	336			12	0.12	8
VEL_12_08	336	341			15	0.23	3
VEL_12_08	341	346			20	0.04	4
VEL_12_08	346	351			6	0.03	4
VEL_12_08	351	356			7	0.02	0.5
VEL_12_08	356	361			0.5	0.02	0.5
VEL_12_08	361	366			5	0.02	0.5
VEL_12_08	366	371			9	0.07	4
VEL_12_08	371	376			3	0.08	10
VEL_12_08	376	381			22	0.06	5
VEL_12_08	381	386			21	0.03	4
VEL_12_08	386	391			24	0.11	5

HoleID	From	To	P_pct_ICP	Pb_ppm_I	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_ICP	U_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	PES_GEO
VEL_12_08	266	271	0.065	8	1.5	80	4	0.03	4	7			1
VEL_12_08	271	276	0.033	7	1.5	7	1	0.01	4	0.5			1
VEL_12_08	276	281	0.015	14	1.5	12	3	0.04	4	4			6
VEL_12_08	281	286	0.023	7	1.5	18	4	0.06	4	9			7
VEL_12_08	286	291	0.031	11	1.5	46	3	0.09	4	10			3
VEL_12_08	291	296	0.031	14	3	23	6	0.04	4	8			2
VEL_12_08	296	301	0.029	8	1.5	11	9	0.08	4	10			1
VEL_12_08	301	306	0.005	1.5	3	4	1	0.02	4	2			5
VEL_12_08	306	311	0.005	1.5	1.5	1	1	0.005	4	0.5			3
VEL_12_08	311	316	0.007	8	1.5	4	12	0.02	13	3			24
VEL_12_08	316	321	0.005	1.5	5	2	8	0.02	20	4			69
VEL_12_08	321	326	0.006	3	1.5	2	8	0.02	19	2			44
VEL_12_08	326	331	0.004	1.5	5	2	21	0.03	48	6	0.024		100
VEL_12_08	331	336	0.019	9	1.5	22	7	0.08	4	13			50
VEL_12_08	336	341	0.024	19	1.5	78	3	0.06	4	9			16
VEL_12_08	341	346	0.029	4	1.5	16	5	0.08	4	8			27
VEL_12_08	346	351	0.048	7	1.5	12	7	0.08	4	10			23
VEL_12_08	351	356	0.029	9	1.5	12	6	0.04	4	6			7
VEL_12_08	356	361	0.03	18	1.5	7	11	0.04	4	6			4
VEL_12_08	361	366	0.055	17	1.5	10	8	0.04	4	8			2
VEL_12_08	366	371	0.059	18	1.5	41	6	0.05	4	8			7
VEL_12_08	371	376	0.065	9	5	12	9	0.13	4	16			94
VEL_12_08	376	381	0.062	8	1.5	4	11	0.13	12	19	0.015		100
VEL_12_08	381	386	0.064	8	1.5	7	10	0.11	4	17			87
VEL_12_08	386	391	0.075	13	1.5	35	7	0.08	4	11			27

HoleID	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_ppm_I	Mo_pct_Best	Pb_ppm_Best	W_pct_Best
VEL_12_08	266	271	8		17	0.0042	8	0.0001
VEL_12_08	271	276	6.73		13	0.0012	7	0.0001
VEL_12_08	276	281	8.62		480	0.0027	14	0.0006
VEL_12_08	281	286	5.91		21	0.0015	7	0.0007
VEL_12_08	286	291	8.02		25	0.0006	11	0.0003
VEL_12_08	291	296	5.6		19	0.0003	14	0.0002
VEL_12_08	296	301	7.77		29	0.0004	8	0.0001
VEL_12_08	301	306	7.9		17	0.0005	1.5	0.0005
VEL_12_08	306	311	7.21		11	0.0013	1.5	0.0003
VEL_12_08	311	316	7.68		70	0.0061	8	0.0024
VEL_12_08	316	321	6.65		88	0.0065	1.5	0.0069
VEL_12_08	321	326	6.4		101	0.0018	3	0.0044
VEL_12_08	326	331	7.29		123	0.0057	1.5	0.024
VEL_12_08	331	336	7.11		1646	0.0012	9	0.005
VEL_12_08	336	341	6.61		35	0.0015	19	0.0016
VEL_12_08	341	346	7.75		43	0.002	4	0.0027
VEL_12_08	346	351	7.83		39	0.0006	7	0.0023
VEL_12_08	351	356	4.52		22	0.0007	9	0.0007
VEL_12_08	356	361	10.66		28	0.00005	18	0.0004
VEL_12_08	361	366	8.43		29	0.0005	17	0.0002
VEL_12_08	366	371	7.66		32	0.0009	18	0.0007
VEL_12_08	371	376	7.63		74	0.0003	9	0.0094
VEL_12_08	376	381	6.8		83	0.0022	8	0.015
VEL_12_08	381	386	8.71		46	0.0021	8	0.0087
VEL_12_08	386	391	9.3		40	0.0024	13	0.0027

HoleID	From	To	Zn_pct_Best	From_m	To_m
VEL_12_08	266	271	0.0017	81.08	82.6
VEL_12_08	271	276	0.0013	82.6	84.12
VEL_12_08	276	281	0.048	84.12	85.65
VEL_12_08	281	286	0.0021	85.65	87.17
VEL_12_08	286	291	0.0025	87.17	88.7
VEL_12_08	291	296	0.0019	88.7	90.22
VEL_12_08	296	301	0.0029	90.22	91.74
VEL_12_08	301	306	0.0017	91.74	93.27
VEL_12_08	306	311	0.0011	93.27	94.79
VEL_12_08	311	316	0.007	94.79	96.32
VEL_12_08	316	321	0.0088	96.32	97.84
VEL_12_08	321	326	0.0101	97.84	99.36
VEL_12_08	326	331	0.0123	99.36	100.89
VEL_12_08	331	336	0.1646	100.89	102.41
VEL_12_08	336	341	0.0035	102.41	103.94
VEL_12_08	341	346	0.0043	103.94	105.46
VEL_12_08	346	351	0.0039	105.46	106.98
VEL_12_08	351	356	0.0022	106.98	108.51
VEL_12_08	356	361	0.0028	108.51	110.03
VEL_12_08	361	366	0.0029	110.03	111.56
VEL_12_08	366	371	0.0032	111.56	113.08
VEL_12_08	371	376	0.0074	113.08	114.6
VEL_12_08	376	381	0.0083	114.6	116.13
VEL_12_08	381	386	0.0046	116.13	117.65
VEL_12_08	386	391	0.004	117.65	119.18



HoleID	From	To	Interv	SampleNo	Batch	Lab	Ag_ppm	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC	Ba_ppm_I
VEL_12_08	391	396	5	732555	SMI08001068	Acme	0.4	2.82	11	1	1	10	6
VEL_12_08	396	401	5	732556	SMI08001068	Acme	0.15	2.43	25	15	1	50	12
VEL_12_08	401	406	5	732557	SMI08001068	Acme	12.5	0.86	15	18	1	122	13
VEL_12_08	406	411	5	732558	SMI08001068	Acme	2.5	0.79	13	12	4	384	13
VEL_12_08	411	416	5	732559	SMI08001068	Acme	0.15	2.78	14	4	1	67	58
VEL_12_08	416	421	5	732561	SMI08001068	Acme	0.5	3.37	14	1	1	10	258
VEL_12_08	421	426	5	732562	SMI08001068	Acme	1.4	2.78	27	1	1	10	33
VEL_12_08	426	431	5	732563	SMI08001068	Acme	0.15	2.41	23	1	1	10	11
VEL_12_08	431	436	5	732564	SMI08001068	Acme	0.15	3.55	6	1	1	24	3
VEL_12_08	436	441	5	732565	SMI08001068	Acme	0.15	2.91	5	1	1	10	22
VEL_12_08	441	446	5	732566	SMI08001068	Acme	0.15	2.62	3	1	1	10	17
VEL_12_08	446	451	5	732567	SMI08001068	Acme	0.15	2.29	7	1	1	10	0.5
VEL_12_08	451	456	5	732568	SMI08001068	Acme	0.15	1.53	3	1	1	10	6
VEL_12_08	456	461	5	732569	SMI08001068	Acme	0.5	2.54	6	1	1	10	71
VEL_12_08	461	466	5	732571	SMI08001068	Acme	6.3	2.26	10	4	1	10	22
VEL_12_08	466	471	5	732572	SMI08001068	Acme	0.15	2.2	3	1	1	10	24
VEL_12_08	471	476	5	732573	SMI08001068	Acme	0.3	2.18	4	1	1	10	21
VEL_12_08	476	481	5	732574	SMI08001068	Acme	0.15	2.34	1	1	1	63	20
VEL_12_08	481	486	5	732575	SMI08001068	Acme	1.7	2.09	16	1	1	10	31
VEL_12_08	486	491	5	732576	SMI08001068	Acme	18.3	1.18	10000	903	1	10	11
VEL_12_08	491	496	5	732577	SMI08001068	Acme	9	0.55	5785	56	1	10	8
VEL_12_08	496	501	5	732578	SMI08001068	Acme	59.9	0.3	10000	958	1	10	4
VEL_12_08	501	506	5	732579	SMI08001068	Acme	10.1	0.52	5221	274	1	10	14
VEL_12_08	506	511	5	732581	SMI08001068	Acme	9.2	0.79	6051	252	1	10	28
VEL_12_08	511	516	5	732582	SMI08001068	Acme	1.7	0.77	493	18	1	10	11

HoleID	From	To	Bi_ppm_I	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC	Mn_ppm_I
VEL_12_08	391	396	6	3.16	0.25	3	32	43	1.55	0.33	7	0.51	1121
VEL_12_08	396	401	100	3.93	0.9	2	23	93	6.14	0.64	16	2.58	2445
VEL_12_08	401	406	216	2.37	10.2	4	4	430	17.86	0.99	7	6.63	3895
VEL_12_08	406	411	80	2.21	14.8	9	3	195	17.48	1	8	7.15	4311
VEL_12_08	411	416	54	2.81	0.5	6	40	48	8.51	1.75	18	3.83	2489
VEL_12_08	416	421	1.5	2.23	36.5	6	32	64	9.79	3.09	10	6.16	2899
VEL_12_08	421	426	1.5	7.74	5.6	4	37	76	6.17	1.15	20	2.14	4614
VEL_12_08	426	431	1.5	8.94	1.4	3	31	24	3.81	0.93	21	1.81	4060
VEL_12_08	431	436	1.5	8.83	0.25	3	49	28	3.52	0.39	31	1.14	3832
VEL_12_08	436	441	1.5	3.04	0.25	4	71	33	1.84	0.74	29	0.83	923
VEL_12_08	441	446	1.5	6.86	0.25	3	57	27	2.89	0.51	33	0.87	2924
VEL_12_08	446	451	1.5	10.86	0.25	3	49	9	4.51	0.33	31	0.99	4827
VEL_12_08	451	456	1.5	3.57	0.25	2	20	4	1.31	1.23	11	0.62	1077
VEL_12_08	456	461	1.5	6.68	1.7	5	41	37	5.06	1.86	26	2.42	3485
VEL_12_08	461	466	20	6.71	208.5	9	27	515	13.24	1.25	21	1.43	3620
VEL_12_08	466	471	1.5	6.85	4.3	3	23	56	4.86	1.26	14	1.2	3575
VEL_12_08	471	476	1.5	9.01	4.6	4	26	21	5.08	1.11	18	1.18	4012
VEL_12_08	476	481	1.5	7.15	0.25	3	28	17	4.09	0.96	16	1.25	3739
VEL_12_08	481	486	10	6.12	44.2	6	25	434	9.59	1.24	17	1.53	3496
VEL_12_08	486	491	174	0.94	5	2	9	694	6.06	0.17	4	0.43	535
VEL_12_08	491	496	46	0.28	13.2	3	3	339	2.42	0.24	5	0.08	171
VEL_12_08	496	501	128	0.15	29.2	4	5	1109	4.72	0.11	3	0.1	298
VEL_12_08	501	506	1.5	0.66	14.1	7	7	269	3.81	0.3	10	0.09	189
VEL_12_08	506	511	37	1.03	10.2	5	10	416	5.19	0.44	9	0.13	3692
VEL_12_08	511	516	8	0.81	3.5	1	7	165	2.24	0.37	8	0.11	1300

HoleID	From	To	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES	Mo_ppm_ICPES_GEO-AR01	Na_pct_ICPES_GE	Ni_ppm_ICPES_GE
VEL_12_08	391	396			26	0.25	13
VEL_12_08	396	401			41	0.15	10
VEL_12_08	401	406			1	0.01	4
VEL_12_08	406	411			10	0.03	5
VEL_12_08	411	416			19	0.21	17
VEL_12_08	416	421			25	0.06	15
VEL_12_08	421	426			107	0.17	13
VEL_12_08	426	431			420	0.16	13
VEL_12_08	431	436			221	0.33	14
VEL_12_08	436	441			385	0.35	26
VEL_12_08	441	446			218	0.38	13
VEL_12_08	446	451			403	0.26	9
VEL_12_08	451	456			864	0.25	4
VEL_12_08	456	461			704	0.27	15
VEL_12_08	461	466	0.03		312	0.27	13
VEL_12_08	466	471			1960	0.27	8
VEL_12_08	471	476			1361	0.3	11
VEL_12_08	476	481			1266	0.41	12
VEL_12_08	481	486	0.237		2000	0.22	11
VEL_12_08	486	491			962	0.005	3
VEL_12_08	491	496			580	0.005	2
VEL_12_08	496	501			111	0.005	2
VEL_12_08	501	506			124	0.005	14
VEL_12_08	506	511			330	0.005	7
VEL_12_08	511	516			182	0.005	3

HoleID	From	To	P_pct_ICP	Pb_ppm_I	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_ICP	U_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	PES_GEO
VEL_12_08	391	396	0.082	9	1.5	36	7	0.08	4	21		18	
VEL_12_08	396	401	0.103	10	3	20	6	0.1	4	18	0.032	100	
VEL_12_08	401	406	0.037	365	4	2	4	0.02	4	0.5	0.021	100	
VEL_12_08	406	411	0.064	63	3	3	4	0.03	4	15	0.042	100	
VEL_12_08	411	416	0.104	11	1.5	15	7	0.15	4	34	0.027	100	
VEL_12_08	416	421	0.049	210	1.5	4	6	0.11	8	21	0.027	100	
VEL_12_08	421	426	0.046	812	1.5	16	7	0.17	4	31	0.057	100	
VEL_12_08	426	431	0.064	137	5	8	7	0.13	4	23	0.118	100	
VEL_12_08	431	436	0.062	9	4	29	10	0.22	4	35	0.07	100	
VEL_12_08	436	441	0.126	8	1.5	42	11	0.2	4	45	0.045	100	
VEL_12_08	441	446	0.053	1.5	1.5	23	10	0.25	4	46	0.062	100	
VEL_12_08	446	451	0.059	8	5	10	12	0.22	4	37	0.144	100	
VEL_12_08	451	456	0.013	8	1.5	9	8	0.07	12	10	0.095	100	
VEL_12_08	456	461	0.074	198	1.5	12	9	0.18	4	35	0.161	100	
VEL_12_08	461	466	0.031	320	8	12	4	0.11	4	26	0.112	100	
VEL_12_08	466	471	0.025	79	1.5	18	3	0.08	4	24	0.191	100	
VEL_12_08	471	476	0.027	41	1.5	12	4	0.1	4	25	0.241	100	
VEL_12_08	476	481	0.025	18	1.5	16	5	0.1	4	24	0.202	100	
VEL_12_08	481	486	0.025	133	1.5	18	4	0.09	4	23	0.215	100	
VEL_12_08	486	491	0.019	836	157	12	2	0.005	4	9	0.145	100	
VEL_12_08	491	496	0.019	761	53	5	6	0.005	4	2	0.072	100	
VEL_12_08	496	501	0.007	5001	1396	4	1	0.005	4	2	0.084	100	
VEL_12_08	501	506	0.231	1210	383	4	11	0.005	4	6		92	
VEL_12_08	506	511	0.147	687	246	4	8	0.005	4	8	0.038	100	
VEL_12_08	511	516	0.141	78	11	6	7	0.005	13	3	0.019	100	

HoleID	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_ppm_I	Mo_pct_Best	Pb_ppm_Best	W_pct_Best
VEL_12_08	391	396	6.85		29	0.0026	9	0.0018
VEL_12_08	396	401	6.72		229	0.0041	10	0.032
VEL_12_08	401	406	7.57		1553	0.0001	365	0.021
VEL_12_08	406	411	9.19		3415	0.001	63	0.042
VEL_12_08	411	416	7.03		186	0.0019	11	0.027
VEL_12_08	416	421	7.22		5896	0.0025	210	0.027
VEL_12_08	421	426	6.49		1018	0.0107	812	0.057
VEL_12_08	426	431	6.92		254	0.042	137	0.118
VEL_12_08	431	436	6.91		70	0.0221	9	0.07
VEL_12_08	436	441	6.21		47	0.0385	8	0.045
VEL_12_08	441	446	7.01		50	0.0218	1.5	0.062
VEL_12_08	446	451	7.64		66	0.0403	8	0.144
VEL_12_08	451	456	6.24		38	0.0864	8	0.095
VEL_12_08	456	461	6.11		355	0.0704	198	0.161
VEL_12_08	461	466	7.28	2.97	10000	0.03	320	0.112
VEL_12_08	466	471	6.43		620	0.196	79	0.191
VEL_12_08	471	476	6.2		613	0.1361	41	0.241
VEL_12_08	476	481	6.7		102	0.1266	18	0.202
VEL_12_08	481	486	6.76	0.66	5789	0.237	133	0.215
VEL_12_08	486	491	4.82		810	0.0962	836	0.145
VEL_12_08	491	496	6.47		2283	0.058	761	0.072
VEL_12_08	496	501	6.22		4748	0.0111	5001	0.084
VEL_12_08	501	506	7.01		2551	0.0124	1210	0.0092
VEL_12_08	506	511	7.6		1726	0.033	687	0.038
VEL_12_08	511	516	4.73		548	0.0182	78	0.019

HoleID	From	To	Zn_pct_Best	From_m	To_m
VEL_12_08	391	396	0.0029	119.18	120.7
VEL_12_08	396	401	0.0229	120.7	122.22
VEL_12_08	401	406	0.1553	122.22	123.75
VEL_12_08	406	411	0.3415	123.75	125.27
VEL_12_08	411	416	0.0186	125.27	126.8
VEL_12_08	416	421	0.5896	126.8	128.32
VEL_12_08	421	426	0.1018	128.32	129.84
VEL_12_08	426	431	0.0254	129.84	131.37
VEL_12_08	431	436	0.007	131.37	132.89
VEL_12_08	436	441	0.0047	132.89	134.42
VEL_12_08	441	446	0.005	134.42	135.94
VEL_12_08	446	451	0.0066	135.94	137.46
VEL_12_08	451	456	0.0038	137.46	138.99
VEL_12_08	456	461	0.0355	138.99	140.51
VEL_12_08	461	466	2.97	140.51	142.04
VEL_12_08	466	471	0.062	142.04	143.56
VEL_12_08	471	476	0.0613	143.56	145.08
VEL_12_08	476	481	0.0102	145.08	146.61
VEL_12_08	481	486	0.66	146.61	148.13
VEL_12_08	486	491	0.081	148.13	149.66
VEL_12_08	491	496	0.2283	149.66	151.18
VEL_12_08	496	501	0.4748	151.18	152.7
VEL_12_08	501	506	0.2551	152.7	154.23
VEL_12_08	506	511	0.1726	154.23	155.75
VEL_12_08	511	516	0.0548	155.75	157.28

HoleID	From	To	Interv	SampleNo	Batch	Lab	Ag_ppm	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC	Ba_ppm_I
VEL_12_08	516	521	5	732583	SMI08001068	Acme	1.1	0.66	35	1	1	10	6
VEL_12_08	521	526	5	732584	SMI08001068	Acme	0.9	0.71	50	1	1	10	5
VEL_12_08	526	531	5	732585	SMI08001068	Acme	0.5	0.53	17	1	1	10	4
VEL_12_08	531	536	5	732586	SMI08001068	Acme	0.4	0.43	15	1	1	10	3
VEL_12_08	536	541	5	732587	SMI08001068	Acme	0.4	0.45	6	1	1	10	4
VEL_12_08	541	546	5	732588	SMI08001068	Acme	0.15	0.42	44	1	1	10	2
VEL_12_08	546	551	5	732589	SMI08001068	Acme	0.5	0.51	82	1	1	10	2
VEL_12_08	551	556	5	732591	SMI08001068	Acme	0.15	0.32	4	1	1	10	2
VEL_12_08	556	561	5	732592	SMI08001068	Acme	0.15	0.31	4	1	1	10	2
VEL_12_08	561	566	5	732593	SMI08001068	Acme	0.15	0.18	1	1	1	10	2
VEL_12_08	566	571	5	732594	SMI08001068	Acme	0.15	0.24	3	1	1	10	2
VEL_12_08	571	576	5	732595	SMI08001068	Acme	0.7	0.23	1	1	1	10	3
VEL_12_08	576	586	10	732596	SMI08001068	Acme	0.15	0.21	1	1	1	10	2
VEL_12_08	586	596	10	732597	SMI08001068	Acme	0.15	0.21	11	1	1	10	3
VEL_12_08	596	606	10	732598	SMI08001068	Acme	0.15	0.75	8	1	1	10	20
VEL_12_08	606	616	10	732599	SMI08001068	Acme	0.3	0.6	5	1	1	10	17
VEL_12_08	616	626	10	732601	SMI08001068	Acme	0.15	0.3	1	1	1	10	2
VEL_12_08	626	636	10	732602	SMI08001068	Acme	0.15	0.32	4	1	1	10	1
VEL_12_08	636	646	10	732603	SMI08001068	Acme	0.15	0.33	1	1	1	10	0.5
VEL_12_08	646	656	10	732604	SMI08001068	Acme	0.15	0.27	35	1	1	10	0.5
VEL_12_08	656	663	7	732605	SMI08001068	Acme	0.15	0.26	1	1	1	10	1

HoleID	From	To	Bi_ppm_I	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC	Mn_ppm_I
VEL_12_08	516	521	52	0.49	2.5	0.5	4	124	1.26	0.28	3	0.07	285
VEL_12_08	521	526	7	0.62	4	0.5	3	121	1.44	0.34	4	0.02	191
VEL_12_08	526	531	4	0.47	2.1	0.5	4	88	1.03	0.26	5	0.02	177
VEL_12_08	531	536	1.5	0.41	2.3	0.5	7	51	0.63	0.2	7	0.02	185
VEL_12_08	536	541	4	0.44	1.6	0.5	8	47	0.62	0.26	14	0.02	191
VEL_12_08	541	546	1.5	0.27	0.6	0.5	4	16	0.4	0.1	8	0.06	177
VEL_12_08	546	551	4	0.35	1.8	0.5	5	56	0.72	0.15	8	0.05	202
VEL_12_08	551	556	1.5	0.2	1.1	0.5	7	15	0.41	0.11	8	0.04	197
VEL_12_08	556	561	1.5	0.18	0.7	0.5	4	23	0.48	0.17	8	0.04	300
VEL_12_08	561	566	1.5	0.21	0.25	0.5	4	18	0.37	0.12	6	0.02	229
VEL_12_08	566	571	1.5	0.18	0.25	0.5	5	20	0.43	0.13	4	0.03	254
VEL_12_08	571	576	35	0.25	0.6	0.5	4	29	0.46	0.13	8	0.02	272
VEL_12_08	576	586	1.5	0.17	0.5	0.5	6	5	0.36	0.13	6	0.03	311
VEL_12_08	586	596	1.5	0.27	0.7	0.5	5	6	0.37	0.11	10	0.02	316
VEL_12_08	596	606	6	0.89	2.9	2	6	66	1.51	0.47	7	0.05	717
VEL_12_08	606	616	6	1.07	6.1	3	4	90	1.98	0.31	7	0.08	1460
VEL_12_08	616	626	5	0.16	0.6	0.5	7	19	0.62	0.19	5	0.05	390
VEL_12_08	626	636	10	0.17	1.3	0.5	5	46	0.77	0.18	5	0.04	281
VEL_12_08	636	646	8	0.17	0.8	0.5	4	72	1.01	0.14	4	0.05	258
VEL_12_08	646	656	5	0.19	0.25	0.5	7	46	0.71	0.15	4	0.05	288
VEL_12_08	656	663	1.5	0.1	0.25	0.5	6	11	0.52	0.16	5	0.06	324



HoleID	From	To	Mo_pct_ICPES_ASY-AR01	Mo_pct_ICPES	Mo_ppm_ICPES_GEO-AR01	Na_pct_ICPES_GE	Ni_ppm_ICPES_GE
VEL_12_08	516	521			41	0.03	0.5
VEL_12_08	521	526			159	0.05	0.5
VEL_12_08	526	531			138	0.05	0.5
VEL_12_08	531	536			60	0.04	0.5
VEL_12_08	536	541			281	0.05	0.5
VEL_12_08	541	546			6	0.02	0.5
VEL_12_08	546	551			25	0.02	0.5
VEL_12_08	551	556			29	0.02	0.5
VEL_12_08	556	561			49	0.04	0.5
VEL_12_08	561	566			84	0.02	0.5
VEL_12_08	566	571			20	0.03	0.5
VEL_12_08	571	576			96	0.03	0.5
VEL_12_08	576	586			21	0.03	0.5
VEL_12_08	586	596			42	0.02	0.5
VEL_12_08	596	606			9	0.13	3
VEL_12_08	606	616			31	0.09	5
VEL_12_08	616	626			6	0.03	0.5
VEL_12_08	626	636			8	0.03	0.5
VEL_12_08	636	646			110	0.02	0.5
VEL_12_08	646	656			13	0.03	0.5
VEL_12_08	656	663			1	0.03	0.5

HoleID	From	To	P_pct_ICP	Pb_ppm_I	Sb_ppm_I	Sr_ppm_I	Th_ppm_I	Ti_pct_ICP	U_ppm_IC	V_ppm_IC	W_pct_IC	W_ppm_IC	PES_GEO
VEL_12_08	516	521	0.004	52	3	6	10	0.005	21	0.5			58
VEL_12_08	521	526	0.005	52	1.5	4	13	0.005	19	0.5			66
VEL_12_08	526	531	0.004	26	1.5	4	16	0.005	22	0.5			82
VEL_12_08	531	536	0.004	22	4	4	19	0.005	22	1			75
VEL_12_08	536	541	0.005	21	1.5	4	20	0.005	18	0.5	0.057		100
VEL_12_08	541	546	0.004	17	1.5	8	18	0.005	23	1			8
VEL_12_08	546	551	0.004	26	4	6	18	0.005	19	1			31
VEL_12_08	551	556	0.004	7	1.5	4	18	0.005	21	1			40
VEL_12_08	556	561	0.004	9	1.5	2	16	0.01	22	1			11
VEL_12_08	561	566	0.005	4	1.5	3	17	0.005	24	0.5			36
VEL_12_08	566	571	0.005	4	1.5	3	15	0.01	30	0.5			25
VEL_12_08	571	576	0.006	37	3	4	18	0.005	29	0.5			92
VEL_12_08	576	586	0.006	12	1.5	3	17	0.01	26	0.5	0.017		100
VEL_12_08	586	596	0.006	11	1.5	4	19	0.005	26	0.5			76
VEL_12_08	596	606	0.007	8	1.5	10	20	0.005	27	1			41
VEL_12_08	606	616	0.007	16	1.5	12	21	0.01	33	2			34
VEL_12_08	616	626	0.004	20	1.5	3	16	0.02	26	2			12
VEL_12_08	626	636	0.002	17	1.5	2	16	0.02	26	1			2
VEL_12_08	636	646	0.002	10	1.5	3	12	0.01	25	0.5			28
VEL_12_08	646	656	0.002	6	1.5	3	14	0.02	27	0.5			3
VEL_12_08	656	663	0.002	1.5	1.5	5	17	0.02	27	2			3

HoleID	From	To	Wgt_kg_WT_NA	Zn_pct_ICPES_ASY-AR01	Zn_ppm_I	Mo_pct_Best	Pb_ppm_Best	W_pct_Best
VEL_12_08	516	521	6.23		437	0.0041	52	0.0058
VEL_12_08	521	526	5.38		672	0.0159	52	0.0066
VEL_12_08	526	531	7.02		356	0.0138	26	0.0082
VEL_12_08	531	536	6.01		391	0.006	22	0.0075
VEL_12_08	536	541	6.26		255	0.0281	21	0.057
VEL_12_08	541	546	6.02		92	0.0006	17	0.0008
VEL_12_08	546	551	6		301	0.0025	26	0.0031
VEL_12_08	551	556	4.95		179	0.0029	7	0.004
VEL_12_08	556	561	5.88		130	0.0049	9	0.0011
VEL_12_08	561	566	4.46		59	0.0084	4	0.0036
VEL_12_08	566	571	5.68		46	0.002	4	0.0025
VEL_12_08	571	576	7.48		114	0.0096	37	0.0092
VEL_12_08	576	586	11.5		101	0.0021	12	0.017
VEL_12_08	586	596	11.41		139	0.0042	11	0.0076
VEL_12_08	596	606	13.15		472	0.0009	8	0.0041
VEL_12_08	606	616	12.01		1025	0.0031	16	0.0034
VEL_12_08	616	626	11.33		139	0.0006	20	0.0012
VEL_12_08	626	636	11.29		237	0.0008	17	0.0002
VEL_12_08	636	646	13.8		157	0.011	10	0.0028
VEL_12_08	646	656	10.97		70	0.0013	6	0.0003
VEL_12_08	656	663	9.32		38	0.0001	1.5	0.0003

HoleID	From	To	Zn_pct_Best	From_m	To_m
VEL_12_08	516	521	0.0437	157.28	158.8
VEL_12_08	521	526	0.0672	158.8	160.32
VEL_12_08	526	531	0.0356	160.32	161.85
VEL_12_08	531	536	0.0391	161.85	163.37
VEL_12_08	536	541	0.0255	163.37	164.9
VEL_12_08	541	546	0.0092	164.9	166.42
VEL_12_08	546	551	0.0301	166.42	167.94
VEL_12_08	551	556	0.0179	167.94	169.47
VEL_12_08	556	561	0.013	169.47	170.99
VEL_12_08	561	566	0.0059	170.99	172.52
VEL_12_08	566	571	0.0046	172.52	174.04
VEL_12_08	571	576	0.0114	174.04	175.56
VEL_12_08	576	586	0.0101	175.56	178.61
VEL_12_08	586	596	0.0139	178.61	181.66
VEL_12_08	596	606	0.0472	181.66	184.71
VEL_12_08	606	616	0.1025	184.71	187.76
VEL_12_08	616	626	0.0139	187.76	190.8
VEL_12_08	626	636	0.0237	190.8	193.85
VEL_12_08	636	646	0.0157	193.85	196.9
VEL_12_08	646	656	0.007	196.9	199.95
VEL_12_08	656	663	0.0038	199.95	202.08

HoleID	From	To	Interval	SampleNo	W_pct_Best	Mo_pct_Best
VEL_12_08	0	16	16	732472	0.027	0.0099
VEL_12_08	16	26	10	732473	0.0081	0.0032
VEL_12_08	26	31	5	732474	0.0091	0.0193
VEL_12_08	31	36	5	732475	0.0061	0.0527
VEL_12_08	36	41	5	732476	0.013	0.0196
VEL_12_08	41	46	5	732477	0.0086	0.0129
VEL_12_08	46	51	5	732478	0.0084	0.018
VEL_12_08	51	56	5	732479	0.0061	0.0061
VEL_12_08	56	61	5	732481	0.0072	0.0054
VEL_12_08	61	66	5	732482	0.0094	0.0239
VEL_12_08	66	71	5	732483	0.022	0.0413
VEL_12_08	71	76	5	732484	0.0095	0.0096
VEL_12_08	76	81	5	732485	0.015	0.012
VEL_12_08	81	86	5	732486	0.013	0.0135
VEL_12_08	86	91	5	732487	0.0099	0.0047
VEL_12_08	91	96	5	732488	0.0062	0.0214
VEL_12_08	96	101	5	732489	0.0039	0.0426
VEL_12_08	101	106	5	732491	0.0086	0.019
VEL_12_08	106	111	5	732492	0.0074	0.0038
VEL_12_08	111	116	5	732493	0.0042	0.0087
VEL_12_08	116	121	5	732494	0.009	0.0126
VEL_12_08	121	126	5	732495	0.0083	0.009
VEL_12_08	126	131	5	732496	0.0098	0.0118
VEL_12_08	131	136	5	732497	0.014	0.0145
VEL_12_08	136	141	5	732498	0.0051	0.0134
VEL_12_08	141	146	5	732499	0.0067	0.0112
VEL_12_08	146	151	5	732501	0.0071	0.0046
VEL_12_08	151	156	5	732502	0.0079	0.0036
VEL_12_08	156	161	5	732503	0.0062	0.0066
VEL_12_08	161	166	5	732504	0.0064	0.0087
VEL_12_08	166	171	5	732505	0.0053	0.0059
VEL_12_08	171	176	5	732506	0.0097	0.0139
VEL_12_08	176	181	5	732507	0.017	0.0049
VEL_12_08	181	186	5	732508	0.018	0.0043
VEL_12_08	186	191	5	732509	0.018	0.0034
VEL_12_08	191	196	5	732511	0.014	0.0037
VEL_12_08	196	201	5	732512	0.0093	0.0064
VEL_12_08	201	206	5	732513	0.02	0.0134
VEL_12_08	206	211	5	732514	0.024	0.0093
VEL_12_08	211	216	5	732515	0.008	0.0674
VEL_12_08	216	221	5	732516	0.0004	0.0238
VEL_12_08	221	226	5	732517	0.0001	0.0869
VEL_12_08	226	231	5	732518	0.0017	0.0069
VEL_12_08	231	236	5	732519	0.0008	0.0014
VEL_12_08	236	241	5	732521	0.0041	0.001
VEL_12_08	241	246	5	732522	0.0001	0.0012
VEL_12_08	246	251	5	732523	0.0003	0.0024
VEL_12_08	251	256	5	732524	0.0001	0.0007
VEL_12_08	256	261	5	732525	0.0001	0.0035
VEL_12_08	261	266	5	732526	0.0013	0.0039
VEL_12_08	266	271	5	732527	0.0001	0.0042

HoleID	From	To	Interval	SampleNo	W_pct_Best	Mo_pct_Best
VEL_12_08	271	276	5	732528	0.0001	0.0012
VEL_12_08	276	281	5	732529	0.0006	0.0027
VEL_12_08	281	286	5	732531	0.0007	0.0015
VEL_12_08	286	291	5	732532	0.0003	0.0006
VEL_12_08	291	296	5	732533	0.0002	0.0003
VEL_12_08	296	301	5	732534	0.0001	0.0004
VEL_12_08	301	306	5	732535	0.0005	0.0005
VEL_12_08	306	311	5	732536	0.0003	0.0013
VEL_12_08	311	316	5	732537	0.0024	0.0061
VEL_12_08	316	321	5	732538	0.0069	0.0065
VEL_12_08	321	326	5	732539	0.0044	0.0018
VEL_12_08	326	331	5	732541	0.024	0.0057
VEL_12_08	331	336	5	732542	0.005	0.0012
VEL_12_08	336	341	5	732543	0.0016	0.0015
VEL_12_08	341	346	5	732544	0.0027	0.002
VEL_12_08	346	351	5	732545	0.0023	0.0006
VEL_12_08	351	356	5	732546	0.0007	0.0007
VEL_12_08	356	361	5	732547	0.0004	0.00005
VEL_12_08	361	366	5	732548	0.0002	0.0005
VEL_12_08	366	371	5	732549	0.0007	0.0009
VEL_12_08	371	376	5	732551	0.0094	0.0003
VEL_12_08	376	381	5	732552	0.015	0.0022
VEL_12_08	381	386	5	732553	0.0087	0.0021
VEL_12_08	386	391	5	732554	0.0027	0.0024
VEL_12_08	391	396	5	732555	0.0018	0.0026
VEL_12_08	396	401	5	732556	0.032	0.0041
VEL_12_08	401	406	5	732557	0.021	0.0001
VEL_12_08	406	411	5	732558	0.042	0.001
VEL_12_08	411	416	5	732559	0.027	0.0019
VEL_12_08	416	421	5	732561	0.027	0.0025
VEL_12_08	421	426	5	732562	0.057	0.0107
VEL_12_08	426	431	5	732563	0.118	0.042
VEL_12_08	431	436	5	732564	0.07	0.0221
VEL_12_08	436	441	5	732565	0.045	0.0385
VEL_12_08	441	446	5	732566	0.062	0.0218
VEL_12_08	446	451	5	732567	0.144	0.0403
VEL_12_08	451	456	5	732568	0.095	0.0864
VEL_12_08	456	461	5	732569	0.161	0.0704
VEL_12_08	461	466	5	732571	0.112	0.03
VEL_12_08	466	471	5	732572	0.191	0.196
VEL_12_08	471	476	5	732573	0.241	0.1361
VEL_12_08	476	481	5	732574	0.202	0.1266
VEL_12_08	481	486	5	732575	0.215	0.237
VEL_12_08	486	491	5	732576	0.145	0.0962
VEL_12_08	491	496	5	732577	0.072	0.058
VEL_12_08	496	501	5	732578	0.084	0.0111
VEL_12_08	501	506	5	732579	0.0092	0.0124
VEL_12_08	506	511	5	732581	0.038	0.033
VEL_12_08	511	516	5	732582	0.019	0.0182
VEL_12_08	516	521	5	732583	0.0058	0.0041
VEL_12_08	521	526	5	732584	0.0066	0.0159

HoleID	From	To	Interval	SampleNo	W_pct_Best	Mo_pct_Best
VEL_12_08	526	531	5	732585	0.0082	0.0138
VEL_12_08	531	536	5	732586	0.0075	0.006
VEL_12_08	536	541	5	732587	0.057	0.0281
VEL_12_08	541	546	5	732588	0.0008	0.0006
VEL_12_08	546	551	5	732589	0.0031	0.0025
VEL_12_08	551	556	5	732591	0.004	0.0029
VEL_12_08	556	561	5	732592	0.0011	0.0049
VEL_12_08	561	566	5	732593	0.0036	0.0084
VEL_12_08	566	571	5	732594	0.0025	0.002
VEL_12_08	571	576	5	732595	0.0092	0.0096
VEL_12_08	576	586	10	732596	0.017	0.0021
VEL_12_08	586	596	10	732597	0.0076	0.0042
VEL_12_08	596	606	10	732598	0.0041	0.0009
VEL_12_08	606	616	10	732599	0.0034	0.0031
VEL_12_08	616	626	10	732601	0.0012	0.0006
VEL_12_08	626	636	10	732602	0.0002	0.0008
VEL_12_08	636	646	10	732603	0.0028	0.011
VEL_12_08	646	656	10	732604	0.0003	0.0013
VEL_12_08	656	663	7	732605	0.0003	0.0001

HoleID	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_I	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC
VEL_13_08	0	8	8	732606	Unknown	069	Acme	0.15	2.48	200	1	1	10
VEL_13_08	8	18	10	732607	Unknown	069	Acme	0.15	2.92	2	1	1	10
VEL_13_08	18	28	10	732608	Unknown	069	Acme	0.15	2.74	3	1	1	10
VEL_13_08	28	38	10	732609	Unknown	069	Acme	0.15	3.87	25	1	1	10
VEL_13_08	38	48	10	732610	Unknown	069	Acme	0.15	3.44	6	1	1	10
VEL_13_08	48	58	10	732611	Unknown	069	Acme	0.15	2.84	3	1	1	10
VEL_13_08	58	68	10	732612	Unknown	069	Acme	0.15	3.71	1	1	1	10
VEL_13_08	68	78	10	732613	Unknown	069	Acme	0.15	3.57	1	1	1	10
VEL_13_08	78	88	10	732614	Unknown	069	Acme	0.15	5.23	1	1	1	10
VEL_13_08	88	98	10	732615	Unknown	069	Acme	0.15	3.47	2	1	1	10
VEL_13_08	98	108	10	732616	Unknown	069	Acme	0.15	3.83	1	2	1	10
VEL_13_08	108	118	10	732617	Unknown	069	Acme	0.15	2.31	1	1	1	10
VEL_13_08	118	128	10	732618	Unknown	069	Acme	0.15	3.04	1	1	1	10
VEL_13_08	128	138	10	732619	Unknown	069	Acme	0.15	3.18	1	1	1	10
VEL_13_08	138	143	5	732621	Unknown	069	Acme	0.15	3.38	1	1	1	10
VEL_13_08	143	148	5	732622	Unknown	069	Acme	0.15	3.08	6	1	1	10
VEL_13_08	148	153	5	732623	Unknown	069	Acme	0.15	2.93	6	1	1	10
VEL_13_08	153	158	5	732624	Unknown	069	Acme	0.15	2.47	1	1	1	10
VEL_13_08	158	163	5	732625	Unknown	069	Acme	0.15	2.7	1	12	1	10
VEL_13_08	163	168	5	732626	Unknown	069	Acme	0.15	2.74	1	5	1	10
VEL_13_08	168	173	5	732627	Unknown	069	Acme	0.15	3.01	1	1	1	10
VEL_13_08	173	178	5	732628	Unknown	069	Acme	0.15	3.25	4	1	1	10
VEL_13_08	178	183	5	732629	Unknown	069	Acme	0.15	3.01	5	1	1	10
VEL_13_08	183	188	5	732631	Unknown	069	Acme	0.15	2.52	1	1	1	10
VEL_13_08	188	193	5	732632	Unknown	069	Acme	0.15	2.56	19	1	1	10
VEL_13_08	193	198	5	732633	Unknown	069	Acme	0.15	1.6	16	1	1	10
VEL_13_08	198	203	5	732634	Unknown	069	Acme	0.15	2.17	32	4	1	10
VEL_13_08	203	208	5	732635	Unknown	069	Acme	0.15	1.66	11	2	1	10
VEL_13_08	208	213	5	732636	Unknown	069	Acme	0.15	2.19	76	1	1	10
VEL_13_08	213	218	5	732637	Unknown	069	Acme	0.5	2.77	18	2152	3	10
VEL_13_08	218	223	5	732638	Unknown	069	Acme	0.15	0.8	3	291	1	10
VEL_13_08	223	228	5	732639	Unknown	069	Acme	0.15	0.69	1	151	1	10
VEL_13_08	228	233	5	732641	Unknown	069	Acme	0.15	0.63	8	411	1	10



HoleID	From	To	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_IC	La_ppm_I	Mg_pct_IC
VEL_13_08	0	8	28	1.5	2.13	0.25	3	45	5	0.95	0.72	19	0.9
VEL_13_08	8	18	12	6	4.48	0.25	2	34	15	1.73	0.23	18	0.58
VEL_13_08	18	28	21	1.5	2.29	1.7	1	21	25	1.1	0.36	11	0.45
VEL_13_08	28	38	19	1.5	3.38	0.25	2	21	8	0.56	0.25	12	0.36
VEL_13_08	38	48	17	1.5	3.59	0.25	2	16	20	0.72	0.14	11	0.27
VEL_13_08	48	58	14	5	2.88	0.25	0.5	16	3	0.41	0.18	11	0.31
VEL_13_08	58	68	19	1.5	2.94	0.25	1	22	5	0.4	0.32	10	0.39
VEL_13_08	68	78	17	1.5	3.27	0.25	0.5	11	2	0.4	0.15	11	0.21
VEL_13_08	78	88	23	1.5	4.21	0.25	0.5	9	2	0.17	0.07	11	0.1
VEL_13_08	88	98	20	1.5	3.66	0.25	1	18	6	0.57	0.25	16	0.53
VEL_13_08	98	108	26	5	4.4	0.25	2	23	4	1.07	0.25	20	0.56
VEL_13_08	108	118	14	1.5	5.87	0.25	3	37	3	2.58	0.37	41	1.55
VEL_13_08	118	128	13	1.5	2.86	0.25	2	27	8	0.67	0.48	11	0.76
VEL_13_08	128	138	12	1.5	2.88	0.25	3	35	3	0.71	0.62	12	0.97
VEL_13_08	138	143	13	1.5	3.73	0.25	1	25	3	0.82	0.44	14	0.92
VEL_13_08	143	148	12	1.5	3.56	0.25	2	26	3	0.89	0.48	14	0.96
VEL_13_08	148	153	11	1.5	3.86	0.25	3	30	9	1.41	0.59	15	1.27
VEL_13_08	153	158	11	1.5	3.76	0.25	2	34	3	1.27	0.55	15	1.27
VEL_13_08	158	163	14	10	3.22	0.25	2	36	13	1.28	0.61	15	1
VEL_13_08	163	168	11	47	3.24	0.25	2	42	5	1.04	0.61	17	0.94
VEL_13_08	168	173	12	1.5	2.86	0.25	2	31	7	0.77	0.5	11	0.61
VEL_13_08	173	178	10	1.5	3	0.25	1	26	2	0.55	0.37	9	0.47
VEL_13_08	178	183	15	4	2.75	0.25	2	33	6	0.63	0.45	10	0.63
VEL_13_08	183	188	15	1.5	2.07	0.25	2	31	3	0.93	0.72	10	1.04
VEL_13_08	188	193	21	1.5	1.56	0.25	6	35	7	0.51	0.63	6	0.86
VEL_13_08	193	198	15	1.5	1.12	0.25	4	35	6	0.69	0.66	8	0.85
VEL_13_08	198	203	24	13	1.36	0.25	7	55	19	0.96	0.85	9	1.03
VEL_13_08	203	208	17	15	1.37	0.25	5	39	7	0.88	0.76	10	0.98
VEL_13_08	208	213	23	6	1.45	0.25	7	53	25	0.87	0.65	7	0.79
VEL_13_08	213	218	17	155	2.33	0.25	2	23	5	0.61	0.38	12	0.52
VEL_13_08	218	223	0.5	40	2.89	0.25	0.5	10	1	1.11	0.01	7	0.14
VEL_13_08	223	228	2	33	2.26	0.25	0.5	11	1	0.89	0.02	8	0.1
VEL_13_08	228	233	2	31	2.29	0.25	0.5	11	3	0.89	0.02	8	0.14

HoleID	From	To	Mn_ppm	Mo_pct	Mo_pct	Mo_pct	Mo_ppm	Na_pct_IC	Ni_ppm_IC	P_pct_IC	Pb_ppm_I	Sb_ppm_I	Sr_ppm_IC
VEL_13_08	0	8	425				380	0.18	22	0.037	11	1.5	49
VEL_13_08	8	18	944				199	0.24	8	0.038	8	1.5	61
VEL_13_08	18	28	385				90	0.25	8	0.034	20	1.5	72
VEL_13_08	28	38	351				86	0.28	9	0.043	7	1.5	98
VEL_13_08	38	48	383				88	0.29	6	0.045	6	1.5	102
VEL_13_08	48	58	282				175	0.25	3	0.034	12	1.5	86
VEL_13_08	58	68	197				141	0.27	9	0.056	5	1.5	91
VEL_13_08	68	78	245				70	0.25	4	0.036	8	1.5	133
VEL_13_08	78	88	150				55	0.45	2	0.036	6	1.5	177
VEL_13_08	88	98	424				188	0.26	8	0.033	14	1.5	103
VEL_13_08	98	108	675				212	0.28	6	0.042	21	1.5	87
VEL_13_08	108	118	1691				196	0.16	12	0.031	4	1.5	64
VEL_13_08	118	128	343				198	0.18	9	0.044	4	1.5	71
VEL_13_08	128	138	394				395	0.21	13	0.041	1.5	1.5	82
VEL_13_08	138	143	686				116	0.23	8	0.045	1.5	1.5	85
VEL_13_08	143	148	649				176	0.22	10	0.046	1.5	1.5	77
VEL_13_08	148	153	922				108	0.22	11	0.053	5	1.5	73
VEL_13_08	153	158	946				235	0.19	13	0.041	4	1.5	54
VEL_13_08	158	163	786				54	0.2	15	0.045	5	1.5	47
VEL_13_08	163	168	614				150	0.19	11	0.042	1.5	1.5	52
VEL_13_08	168	173	348				107	0.19	9	0.047	8	1.5	59
VEL_13_08	173	178	286				69	0.23	10	0.055	10	1.5	62
VEL_13_08	178	183	363				45	0.22	18	0.042	9	1.5	55
VEL_13_08	183	188	361				33	0.21	17	0.037	8	1.5	44
VEL_13_08	188	193	161				30	0.14	17	0.039	11	1.5	36
VEL_13_08	193	198	232				37	0.12	22	0.048	1.5	1.5	27
VEL_13_08	198	203	229				38	0.14	30	0.05	7	1.5	31
VEL_13_08	203	208	309				40	0.1	26	0.044	3	1.5	26
VEL_13_08	208	213	196				33	0.15	28	0.044	6	1.5	39
VEL_13_08	213	218	395				129	0.15	13	0.039	7	1.5	68
VEL_13_08	218	223	1691				548	0.005	3	0.037	16	1.5	5
VEL_13_08	223	228	1443				379	0.005	2	0.023	12	1.5	4
VEL_13_08	228	233	1404				253	0.005	3	0.028	8	1.5	4

HoleID	From	To	Th_ppm_I	Ti_pct_ICF	U_ppm_IC	V_ppm_IC	W_pct_ICF	W_ppm_IC	Wgt_kg_W	Zn_pct_ICPES_ASY-	Zn_ppm_I
VEL_13_08	0	8	10	0.16	4	24		60	3.95		51
VEL_13_08	8	18	8	0.17	10	23	0.035	100	15.74		42
VEL_13_08	18	28	6	0.12	4	11		37	11.71		230
VEL_13_08	28	38	7	0.1	4	11		44	12.09		131
VEL_13_08	38	48	5	0.1	4	9		59	11.61		43
VEL_13_08	48	58	6	0.12	4	10		88	12.61		24
VEL_13_08	58	68	5	0.11	4	12		55	11.1		18
VEL_13_08	68	78	5	0.11	4	9		72	12.97		25
VEL_13_08	78	88	5	0.09	4	5		41	13.06		11
VEL_13_08	88	98	7	0.16	4	15		97	13.16		70
VEL_13_08	98	108	7	0.15	4	19		95	12.95		47
VEL_13_08	108	118	9	0.23	27	44	0.036	100	12.4		60
VEL_13_08	118	128	7	0.13	4	19		91	12.48		23
VEL_13_08	128	138	8	0.13	4	24	0.017	100	13.27		35
VEL_13_08	138	143	7	0.14	4	19	0.021	100	5.06		59
VEL_13_08	143	148	6	0.15	4	20	0.023	100	6.14		55
VEL_13_08	148	153	6	0.16	4	24	0.024	100	6.17		76
VEL_13_08	153	158	8	0.18	4	26	0.025	100	6.71		49
VEL_13_08	158	163	8	0.18	4	25	0.015	100	6.52		37
VEL_13_08	163	168	8	0.2	4	28	0.022	100	6.92		34
VEL_13_08	168	173	5	0.13	4	22		89	6.51		30
VEL_13_08	173	178	3	0.11	4	17	0.024	100	5.92		26
VEL_13_08	178	183	5	0.15	4	24		87	5.14		44
VEL_13_08	183	188	5	0.11	4	23		91	7.29		32
VEL_13_08	188	193	4	0.08	4	26		30	6.45		22
VEL_13_08	193	198	4	0.07	4	48		58	5.65		20
VEL_13_08	198	203	6	0.1	4	67		36	6.06		24
VEL_13_08	203	208	6	0.09	4	46		68	7.47		28
VEL_13_08	208	213	5	0.08	4	82		22	5.81		21
VEL_13_08	213	218	4	0.07	4	43		27	7.48		24
VEL_13_08	218	223	4	0.04	4	10		2	6.38		29
VEL_13_08	223	228	8	0.04	16	7		1	7.89		27
VEL_13_08	228	233	3	0.04	4	6		1	7.41		38

HoleID	From	To	Mo_pct_Best	Pb_ppm	W_pct_Best	From_m	To_m			
VEL_13_08	0	8	0.038	11	0.006	0	2.44			
VEL_13_08	8	18	0.0199	8	0.035	2.44	5.49			
VEL_13_08	18	28	0.009	20	0.0037	5.49	8.53			
VEL_13_08	28	38	0.0086	7	0.0044	8.53	11.58			
VEL_13_08	38	48	0.0088	6	0.0059	11.58	14.63			
VEL_13_08	48	58	0.0175	12	0.0088	14.63	17.68			
VEL_13_08	58	68	0.0141	5	0.0055	17.68	20.73			
VEL_13_08	68	78	0.007	8	0.0072	20.73	23.77			
VEL_13_08	78	88	0.0055	6	0.0041	23.77	26.82			
VEL_13_08	88	98	0.0188	14	0.0097	26.82	29.87			
VEL_13_08	98	108	0.0212	21	0.0095	29.87	32.92			
VEL_13_08	108	118	0.0196	4	0.036	32.92	35.97			
VEL_13_08	118	128	0.0198	4	0.0091	35.97	39.01			
VEL_13_08	128	138	0.0395	1.5	0.017	39.01	42.06			
VEL_13_08	138	143	0.0116	1.5	0.021	42.06	43.59			
VEL_13_08	143	148	0.0176	1.5	0.023	43.59	45.11			
VEL_13_08	148	153	0.0108	5	0.024	45.11	46.63			
VEL_13_08	153	158	0.0235	4	0.025	46.63	48.16			
VEL_13_08	158	163	0.0054	5	0.015	48.16	49.68			
VEL_13_08	163	168	0.015	1.5	0.022	49.68	51.21			
VEL_13_08	168	173	0.0107	8	0.0089	51.21	52.73			
VEL_13_08	173	178	0.0069	10	0.024	52.73	54.25			
VEL_13_08	178	183	0.0045	9	0.0087	54.25	55.78			
VEL_13_08	183	188	0.0033	8	0.0091	55.78	57.3			
VEL_13_08	188	193	0.003	11	0.003	57.3	58.83			
VEL_13_08	193	198	0.0037	1.5	0.0058	58.83	60.35			
VEL_13_08	198	203	0.0038	7	0.0036	60.35	61.87			
VEL_13_08	203	208	0.004	3	0.0068	61.87	63.4			
VEL_13_08	208	213	0.0033	6	0.0022	63.4	64.92			
VEL_13_08	213	218	0.0129	7	0.0027	64.92	66.45			
VEL_13_08	218	223	0.0548	16	0.0002	66.45	67.97			
VEL_13_08	223	228	0.0379	12	0.0001	67.97	69.49			
VEL_13_08	228	233	0.0253	8	0.0001	69.49	71.02			

HoleID	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_I	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC
VEL_13_08	233	238	5	732642	Unknown	069	Acme	0.15	0.59	14	235	2	10
VEL_13_08	238	243	5	732643	Unknown	069	Acme	0.15	0.94	8	167	1	10
VEL_13_08	243	248	5	732644	Unknown	069	Acme	0.3	0.87	8	346	1	10
VEL_13_08	248	253	5	732645	Unknown	069	Acme	0.3	1.18	1	6	1	10
VEL_13_08	253	258	5	732646	Unknown	069	Acme	0.15	0.51	6	9	1	10
VEL_13_08	258	268	10	732647	Unknown	069	Acme	0.15	0.36	4	4	1	10
VEL_13_08	268	278	10	732648	Unknown	069	Acme	0.15	0.35	1	5	1	10
VEL_13_08	278	288	10	732649	Unknown	069	Acme	0.15	0.24	21	4	1	10
VEL_13_08	288	298	10	732651	Unknown	069	Acme	0.15	0.52	42	4	1	10
VEL_13_08	298	308	10	732652	Unknown	069	Acme	0.15	1.19	32	1	1	10
VEL_13_08	308	318	10	732653	Unknown	069	Acme	0.15	3.99	7	3	1	10
VEL_13_08	318	328	10	732654	Unknown	069	Acme	0.15	1.64	14	13	1	10
VEL_13_08	328	338	10	732655	Unknown	069	Acme	0.4	2.78	7	266	1	10
VEL_13_08	338	348	10	732656	Unknown	069	Acme	0.7	1.91	10	73	1	10
VEL_13_08	348	358	10	732657	Unknown	069	Acme	0.5	0.35	18	66	4	402
VEL_13_08	358	368	10	732658	Unknown	069	Acme	2	0.28	7	193	2	203
VEL_13_08	368	378	10	732659	Unknown	069	Acme	17.4	0.62	49	119	5	172
VEL_13_08	378	388	10	732661	Unknown	069	Acme	10.1	0.41	112	21	1	844
VEL_13_08	388	398	10	732662	Unknown	069	Acme	3.1	0.26	105	6	1	802
VEL_13_08	398	408	10	732663	Unknown	069	Acme	7.5	2.41	397	7	1	558
VEL_13_08	408	413	5	732664	Unknown	069	Acme	0.4	4	18	1	1	22
VEL_13_08	413	418	5	732665	Unknown	069	Acme	0.4	1.88	10	3	1	10
VEL_13_08	418	423	5	732666	Unknown	069	Acme	0.15	2.11	26	1	1	69
VEL_13_08	423	428	5	732667	Unknown	069	Acme	0.15	2.21	29	1	1	36
VEL_13_08	428	433	5	732668	Unknown	069	Acme	0.15	1.8	6	1	1	10
VEL_13_08	433	438	5	732669	Unknown	069	Acme	0.15	1.67	7	3	1	10
VEL_13_08	438	443	5	732671	Unknown	069	Acme	0.15	1.28	5	1	1	10
VEL_13_08	443	448	5	732672	Unknown	069	Acme	0.15	1.66	6	1	1	10
VEL_13_08	448	453	5	732673	Unknown	069	Acme	0.15	1.58	7	1	1	10
VEL_13_08	453	458	5	732674	Unknown	069	Acme	0.15	1.82	3	6	1	10
VEL_13_08	458	463	5	732675	Unknown	069	Acme	0.15	1.95	19	1	1	29
VEL_13_08	463	468	5	732676	Unknown	069	Acme	0.15	2.05	7	1	1	30
VEL_13_08	468	473	5	732677	Unknown	069	Acme	0.15	2.39	9	1	1	25

HoleID	From	To	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC
VEL_13_08	233	238	2	37	3.26	0.25	0.5	7	2	0.83	0.02	6	0.15
VEL_13_08	238	243	1	44	3.83	0.25	0.5	13	1	1.82	0.01	8	0.18
VEL_13_08	243	248	0.5	55	3.89	0.25	0.5	16	2	1.94	0.005	2	0.15
VEL_13_08	248	253	0.5	1.5	4.41	0.25	0.5	13	3	1.85	0.005	4	0.18
VEL_13_08	253	258	0.5	1.5	2.25	0.25	0.5	8	8	1.14	0.005	0.5	0.18
VEL_13_08	258	268	6	1.5	1.2	0.25	1	0.5	2	0.52	0.22	1	0.86
VEL_13_08	268	278	2	1.5	1.97	0.25	0.5	2	1	0.76	0.02	0.5	0.34
VEL_13_08	278	288	2	1.5	1.9	0.25	0.5	2	2	0.59	0.02	0.5	0.59
VEL_13_08	288	298	1	1.5	2.31	0.25	0.5	3	2	0.93	0.01	3	0.13
VEL_13_08	298	308	2	1.5	2.33	0.25	0.5	4	1	0.59	0.02	3	0.26
VEL_13_08	308	318	5	1.5	3.63	0.25	3	20	28	0.85	0.16	6	0.34
VEL_13_08	318	328	2	1.5	2.91	0.25	0.5	6	3	0.88	0.02	3	0.15
VEL_13_08	328	338	4	12	3.67	0.25	0.5	9	3	0.87	0.02	4	0.12
VEL_13_08	338	348	16	202	2.33	4.7	4	9	59	6.2	0.49	15	2.51
VEL_13_08	348	358	32	155	3.68	2.3	16	2	249	17.08	0.39	5	10.43
VEL_13_08	358	368	38	122	2.41	3.8	60	0.5	1096	22.04	0.33	5	8.55
VEL_13_08	368	378	49	92	2.2	212.4	45	2	1080	19.63	0.74	5	7.87
VEL_13_08	378	388	5	205	5.63	210.5	4	1	548	12.11	0.44	5	5.67
VEL_13_08	388	398	2	97	16.67	47.2	0.5	0.5	204	5.07	0.27	4	9.15
VEL_13_08	398	408	17	83	2.96	133.3	5	25	780	13.08	1.18	12	4.3
VEL_13_08	408	413	6	15	6.06	0.6	2	35	50	2.26	0.31	15	0.57
VEL_13_08	413	418	4	9	6.06	0.25	3	32	47	3.31	0.22	23	0.58
VEL_13_08	418	423	8	13	5.16	0.25	2	29	12	2.94	0.63	25	1.5
VEL_13_08	423	428	2	18	6.5	0.25	2	32	21	2.91	0.2	31	0.64
VEL_13_08	428	433	0.5	1.5	6.36	0.25	2	25	30	3.22	0.15	15	0.49
VEL_13_08	433	438	0.5	1.5	6.5	0.25	4	23	43	4.06	0.2	16	0.75
VEL_13_08	438	443	0.5	1.5	6.65	0.25	3	18	31	4.65	0.22	8	0.97
VEL_13_08	443	448	0.5	1.5	8.99	0.25	5	16	53	6.14	0.21	8	0.91
VEL_13_08	448	453	0.5	1.5	5.73	0.25	3	5	55	3.77	0.12	9	0.33
VEL_13_08	453	458	0.5	8	6.88	0.25	5	5	80	4.65	0.15	6	0.44
VEL_13_08	458	463	2	7	7.9	0.25	3	19	41	4.8	0.19	13	0.67
VEL_13_08	463	468	1	1.5	8.43	0.25	2	31	5	3.95	0.3	19	1.17
VEL_13_08	468	473	2	1.5	9.7	0.25	2	38	10	4.47	0.41	27	1.51

HoleID	From	To	Mn_ppm	Mo_pct	Mo_pct	Mo_pct	Mo_ppm	Na_pct_IC	Ni_ppm_IC	P_pct_IC	Pb_ppm_I	Sb_ppm_I	Sr_ppm_IC
VEL_13_08	233	238	1531				825	0.01	2	0.03	12	1.5	5
VEL_13_08	238	243	2023				97	0.005	2	0.033	14	1.5	4
VEL_13_08	243	248	1895				493	0.005	6	0.048	14	1.5	3
VEL_13_08	248	253	2218				151	0.005	3	0.036	6	1.5	5
VEL_13_08	253	258	1173				719	0.005	2	0.023	12	1.5	3
VEL_13_08	258	268	544				47	0.005	3	0.003	7	1.5	3
VEL_13_08	268	278	989				122	0.005	1	0.012	6	1.5	3
VEL_13_08	278	288	825				32	0.005	1	0.01	1.5	1.5	4
VEL_13_08	288	298	1042				1073	0.005	0.5	0.03	12	1.5	4
VEL_13_08	298	308	695				206	0.06	2	0.013	9	1.5	25
VEL_13_08	308	318	664				91	0.28	9	0.039	1.5	1.5	94
VEL_13_08	318	328	988				223	0.08	0.5	0.058	6	1.5	37
VEL_13_08	328	338	951				123	0.15	1	0.047	10	1.5	75
VEL_13_08	338	348	1278				124	0.05	7	0.043	74	4	33
VEL_13_08	348	358	2970				4	0.005	5	0.005	5	1.5	3
VEL_13_08	358	368	1426				1	0.005	67	0.006	9	1.5	2
VEL_13_08	368	378	1862	0.0005			3	0.01	44	0.009	3123	6	2
VEL_13_08	378	388	2573	0.0005			5	0.02	1	0.005	1069	8	5
VEL_13_08	388	398	4038				3	0.005	2	0.004	308	3	19
VEL_13_08	398	408	2744	0.002			19	0.15	11	0.039	1365	9	14
VEL_13_08	408	413	2249				26	0.15	10	0.041	16	5	47
VEL_13_08	413	418	3441				12	0.11	6	0.036	8	1.5	4
VEL_13_08	418	423	2958				4	0.11	15	0.051	9	4	5
VEL_13_08	423	428	3629				4	0.12	6	0.043	7	9	5
VEL_13_08	428	433	3437				7	0.09	4	0.042	1.5	1.5	3
VEL_13_08	433	438	3511				6	0.09	5	0.049	5	1.5	4
VEL_13_08	438	443	3418				4	0.08	6	0.046	8	1.5	2
VEL_13_08	443	448	4328				21	0.09	6	0.036	8	4	2
VEL_13_08	448	453	3041				16	0.05	2	0.012	4	1.5	2
VEL_13_08	453	458	3617				13	0.06	4	0.015	8	3	2
VEL_13_08	458	463	3866				22	0.08	5	0.056	9	4	3
VEL_13_08	463	468	4310				62	0.13	7	0.042	8	5	3
VEL_13_08	468	473	4848				116	0.16	9	0.039	1.5	4	3

HoleID	From	To	Th_ppm_I	Ti_pct_ICF	U_ppm_IC	V_ppm_IC	W_pct_ICF	W_ppm_IC	Wgt_kg_W	Zn_pct_ICPES_ASY-	Zn_ppm_I
VEL_13_08	233	238	3	0.03	4	4		1	7.42		39
VEL_13_08	238	243	8	0.06	4	10		1	7.05		30
VEL_13_08	243	248	2	0.03	4	7		1	8.32		24
VEL_13_08	248	253	6	0.05	4	9		1	7.27		35
VEL_13_08	253	258	1	0.01	4	4		1	7.59		27
VEL_13_08	258	268	1	0.005	10	0.5		1	14.68		29
VEL_13_08	268	278	2	0.005	4	3		1	14.06		42
VEL_13_08	278	288	6	0.005	4	1		1	15.14		34
VEL_13_08	288	298	6	0.01	11	2		1	16.53		24
VEL_13_08	298	308	1	0.02	4	2		1	14.24		16
VEL_13_08	308	318	5	0.05	4	12		1	12.57		20
VEL_13_08	318	328	4	0.02	4	4		1	14.05		19
VEL_13_08	328	338	4	0.03	4	6		1	14.83		17
VEL_13_08	338	348	6	0.05	12	5		10	14.87		658
VEL_13_08	348	358	1	0.01	4	0.5		32	15.37		147
VEL_13_08	358	368	1	0.02	9	0.5		3	15.74		68
VEL_13_08	368	378	1	0.01	4	0.5		1	15.4	3.07	10000
VEL_13_08	378	388	2	0.005	8	0.5	0.027	100	13.83	3.52	10000
VEL_13_08	388	398	1	0.005	4	7	0.021	100	13.97		7825
VEL_13_08	398	408	7	0.1	4	22	0.028	100	15.05	2.11	10000
VEL_13_08	408	413	7	0.15	4	22	0.022	100	6.29		129
VEL_13_08	413	418	10	0.13	4	23	0.023	100	7.47		61
VEL_13_08	418	423	7	0.13	4	15	0.015	100	8.8		80
VEL_13_08	423	428	8	0.15	4	20	0.017	100	7.14		52
VEL_13_08	428	433	8	0.1	12	20	0.024	100	7.26		45
VEL_13_08	433	438	7	0.1	4	17	0.02	100	7.64		53
VEL_13_08	438	443	6	0.08	4	15	0.022	100	8.95		72
VEL_13_08	443	448	5	0.08	4	17	0.035	100	5.63		65
VEL_13_08	448	453	19	0.03	10	7	0.027	100	7.81		44
VEL_13_08	453	458	14	0.03	4	8	0.03	100	7.54		53
VEL_13_08	458	463	6	0.1	8	16	0.023	100	7.66		49
VEL_13_08	463	468	8	0.13	4	20	0.04	100	7.29		62
VEL_13_08	468	473	8	0.15	4	23	0.058	100	6.63		72



HoleID	From	To	Mo_pct_Best	Pb_ppm_B	W_pct_Best	From_m	To_m			
VEL_13_08	233	238	0.0825	12	0.0001	71.02	72.54			
VEL_13_08	238	243	0.0097	14	0.0001	72.54	74.07			
VEL_13_08	243	248	0.0493	14	0.0001	74.07	75.59			
VEL_13_08	248	253	0.0151	6	0.0001	75.59	77.11			
VEL_13_08	253	258	0.0719	12	0.0001	77.11	78.64			
VEL_13_08	258	268	0.0047	7	0.0001	78.64	81.69			
VEL_13_08	268	278	0.0122	6	0.0001	81.69	84.73			
VEL_13_08	278	288	0.0032	1.5	0.0001	84.73	87.78			
VEL_13_08	288	298	0.1073	12	0.0001	87.78	90.83			
VEL_13_08	298	308	0.0206	9	0.0001	90.83	93.88			
VEL_13_08	308	318	0.0091	1.5	0.0001	93.88	96.93			
VEL_13_08	318	328	0.0223	6	0.0001	96.93	99.97			
VEL_13_08	328	338	0.0123	10	0.0001	99.97	103.02			
VEL_13_08	338	348	0.0124	74	0.001	103.02	106.07			
VEL_13_08	348	358	0.0004	5	0.0032	106.07	109.12			
VEL_13_08	358	368	0.0001	9	0.0003	109.12	112.17			
VEL_13_08	368	378	0.0005	3123	0.0001	112.17	115.21			
VEL_13_08	378	388	0.0005	1069	0.027	115.21	118.26			
VEL_13_08	388	398	0.0003	308	0.021	118.26	121.31			
VEL_13_08	398	408	0.002	1365	0.028	121.31	124.36			
VEL_13_08	408	413	0.0026	16	0.022	124.36	125.88			
VEL_13_08	413	418	0.0012	8	0.023	125.88	127.41			
VEL_13_08	418	423	0.0004	9	0.015	127.41	128.93			
VEL_13_08	423	428	0.0004	7	0.017	128.93	130.45			
VEL_13_08	428	433	0.0007	1.5	0.024	130.45	131.98			
VEL_13_08	433	438	0.0006	5	0.02	131.98	133.5			
VEL_13_08	438	443	0.0004	8	0.022	133.5	135.03			
VEL_13_08	443	448	0.0021	8	0.035	135.03	136.55			
VEL_13_08	448	453	0.0016	4	0.027	136.55	138.07			
VEL_13_08	453	458	0.0013	8	0.03	138.07	139.6			
VEL_13_08	458	463	0.0022	9	0.023	139.6	141.12			
VEL_13_08	463	468	0.0062	8	0.04	141.12	142.65			
VEL_13_08	468	473	0.0116	1.5	0.058	142.65	144.17			

HoleID	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_I	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC
VEL_13_08	473	478	5	732678	Unknown	069	Acme	0.15	5.74	3	5	1	10
VEL_13_08	478	483	5	732679	Unknown	069	Acme	0.15	3.64	6	4	1	47
VEL_13_08	483	488	5	732681	Unknown	069	Acme	0.3	2.8	14	3	1	48
VEL_13_08	488	493	5	732682	Unknown	069	Acme	0.15	3.29	59	1	1	97
VEL_13_08	493	498	5	732683	Unknown	069	Acme	0.3	3.9	14	4	1	57
VEL_13_08	498	503	5	732684	Unknown	069	Acme	0.15	1.82	20	1	1	10
VEL_13_08	503	508	5	732685	Unknown	069	Acme	0.4	1	24	1	1	108
VEL_13_08	508	513	5	732686	Unknown	069	Acme	2.5	1.01	578	5	1	53
VEL_13_08	513	518	5	732687	Unknown	069	Acme	12.3	0.9	83	7	1	83
VEL_13_08	518	523	5	732688	Unknown	069	Acme	15.9	1.59	83	28	1	46
VEL_13_08	523	528	5	732689	Unknown	069	Acme	0.8	0.81	51	6	1	58
VEL_13_08	528	538	10	732691	Unknown	069	Acme	0.15	0.36	6	2	2	99
VEL_13_08	538	543	5	732692	Unknown	069	Acme	0.15	0.4	3	13	1	67
VEL_13_08	543	548	5	732693	Unknown	069	Acme	0.15	0.24	4	1	1	135
VEL_13_08	548	553	5	732694	Unknown	069	Acme	0.15	0.27	2	1	1	112
VEL_13_08	553	558	5	732695	Unknown	069	Acme	0.15	0.31	4	16	1	146
VEL_13_08	558	563	5	732696	Unknown	069	Acme	0.15	0.43	6	31	2	214
VEL_13_08	563	568	5	732697	Unknown	069	Acme	2.4	0.62	1	22	3	222
VEL_13_08	568	573	5	732698	Unknown	069	Acme	0.15	0.36	2	7	1	97
VEL_13_08	573	578	5	732699	Unknown	069	Acme	0.5	0.52	1	41	1	235
VEL_13_08	578	583	5	732701	Unknown	069	Acme	0.15	0.91	1	39	1	88
VEL_13_08	583	588	5	732702	Unknown	069	Acme	0.8	1.18	1	21	1	35
VEL_13_08	588	593	5	732703	Unknown	069	Acme	0.15	1.22	5	13	1	26
VEL_13_08	593	598	5	732704	Unknown	069	Acme	0.5	2.29	1	11	1	20
VEL_13_08	598	603	5	732705	Unknown	069	Acme	1.3	1.11	1	1	1	10
VEL_13_08	603	608	5	732706	Unknown	069	Acme	0.15	0.87	1	1	1	10
VEL_13_08	608	613	5	732707	Unknown	069	Acme	0.15	0.97	1	1	1	10
VEL_13_08	613	618	5	732708	Unknown	069	Acme	0.15	0.82	1	1	1	10
VEL_13_08	618	623	5	732709	Unknown	069	Acme	0.15	0.7	1	1	1	10
VEL_13_08	623	628	5	732711	Unknown	069	Acme	0.15	0.72	1	1	1	10
VEL_13_08	628	633	5	732712	Unknown	069	Acme	0.15	0.63	1	1	1	10
VEL_13_08	633	638	5	732713	Unknown	069	Acme	0.15	0.86	1	6	1	10
VEL_13_08	638	643	5	732714	Unknown	069	Acme	0.15	0.73	1	9	1	10

HoleID	From	To	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICF	La_ppm_I	Mg_pct_IC
VEL_13_08	473	478	4	1.5	7.15	0.25	2	38	9	2.1	0.65	17	1.08
VEL_13_08	478	483	2	4	7.34	0.25	4	31	65	3.66	0.28	20	0.83
VEL_13_08	483	488	5	26	9.5	0.25	4	41	30	5.19	0.58	28	1.82
VEL_13_08	488	493	6	56	9.29	0.25	3	47	16	4.35	0.42	46	1.16
VEL_13_08	493	498	8	69	8.44	0.25	3	44	15	3.93	0.48	35	1.2
VEL_13_08	498	503	5	1.5	11.04	0.25	2	22	11	3.81	0.73	10	3.02
VEL_13_08	503	508	8	5	3.49	17.7	7	7	162	16.86	1.54	7	7.08
VEL_13_08	508	513	15	72	3.16	169.2	15	5	902	20.06	1.22	8	4.64
VEL_13_08	513	518	7	155	4.05	88.9	6	6	286	13.18	1.08	8	5.47
VEL_13_08	518	523	25	143	2.97	101.8	10	10	633	14.28	2.11	10	5.8
VEL_13_08	523	528	10	18	4.97	22.7	8	4	207	11.54	1.03	5	5.08
VEL_13_08	528	538	2	10	9.08	4.2	3	2	52	9.33	0.42	5	5.87
VEL_13_08	538	543	2	27	9.17	19.3	5	0.5	37	7.92	0.49	5	6.2
VEL_13_08	543	548	0.5	1.5	8.45	0.7	4	0.5	18	10.25	0.29	4	6.69
VEL_13_08	548	553	0.5	7	8.27	0.5	4	0.5	11	9.96	0.31	4	6.19
VEL_13_08	553	558	0.5	49	9.45	1.2	6	0.5	50	11.7	0.34	5	6.74
VEL_13_08	558	563	1	113	7.06	75.1	7	2	125	11.8	0.56	6	7.01
VEL_13_08	563	568	9	84	5.03	22.2	4	1	228	14.82	0.83	6	6.47
VEL_13_08	568	573	2	33	5.09	2.3	2	8	72	6.83	0.6	4	4.48
VEL_13_08	573	578	3	127	5.57	32.5	5	3	47	11.86	0.87	3	6.12
VEL_13_08	578	583	8	115	4.97	15.8	5	9	18	14.24	1.72	2	6.92
VEL_13_08	583	588	16	187	6.22	25.9	7	10	193	9.34	1.61	5	5.69
VEL_13_08	588	593	11	47	10.64	2.6	10	17	194	15.4	1.12	16	2.99
VEL_13_08	593	598	34	62	7.85	10.6	9	23	310	12.95	2.17	15	4.6
VEL_13_08	598	603	28	6	1.46	9.9	3	30	97	2.41	1.04	14	1.61
VEL_13_08	603	608	22	3	0.45	0.7	3	25	18	1.12	0.81	19	0.84
VEL_13_08	608	613	19	4	1.19	0.25	2	32	10	0.9	0.67	27	0.68
VEL_13_08	613	618	11	1.5	0.56	0.25	2	29	3	0.72	0.51	23	0.45
VEL_13_08	618	623	11	1.5	0.6	0.25	2	23	3	0.78	0.55	22	0.56
VEL_13_08	623	628	15	4	0.42	0.25	2	23	3	0.69	0.55	16	0.54
VEL_13_08	628	633	16	5	0.18	0.25	3	24	4	0.59	0.5	14	0.46
VEL_13_08	633	638	28	1.5	0.26	0.25	3	21	11	0.98	0.71	12	0.67
VEL_13_08	638	643	26	1.5	0.24	0.25	3	24	14	0.96	0.62	11	0.56

HoleID	From	To	Mn_ppm	Mo_pct	Mo_pct	Mo_pct	Mo_ppm	Na_pct_IC	Ni_ppm_IC	P_pct_IC	Pb_ppm_I	Sb_ppm_I	Sr_ppm_IC
VEL_13_08	473	478	1583				194	0.19	7	0.061	1.5	1.5	76
VEL_13_08	478	483	2589				126	0.17	9	0.064	12	1.5	45
VEL_13_08	483	488	4625				63	0.23	13	0.064	9	5	9
VEL_13_08	488	493	5080				25	0.23	9	0.07	9	9	8
VEL_13_08	493	498	4485				191	0.26	12	0.055	20	5	19
VEL_13_08	498	503	4208				82	0.1	11	0.251	1.5	1.5	5
VEL_13_08	503	508	3370				114	0.04	10	0.216	5	1.5	3
VEL_13_08	508	513	2791	0.006			76	0.04	9	0.092	169	3	2
VEL_13_08	513	518	3035	0.007			65	0.04	5	0.111	1685	4	2
VEL_13_08	518	523	3192	0.027			281	0.07	9	0.126	3959	6	3
VEL_13_08	523	528	3091				239	0.06	5	0.03	162	1.5	2
VEL_13_08	528	538	4193				1695	0.05	2	0.007	4	1.5	2
VEL_13_08	538	543	4599				592	0.08	2	0.004	1.5	1.5	2
VEL_13_08	543	548	5473				314	0.08	1	0.002	1.5	3	1
VEL_13_08	548	553	5266				427	0.05	0.5	0.002	1.5	1.5	1
VEL_13_08	553	558	6021				279	0.03	2	0.005	11	1.5	1
VEL_13_08	558	563	6392	0.196			1939	0.06	2	0.005	9	4	2
VEL_13_08	563	568	5073				1565	0.07	2	0.005	469	1.5	3
VEL_13_08	568	573	3372	0.543			2000	0.07	0.5	0.004	1.5	1.5	3
VEL_13_08	573	578	4332				1710	0.07	2	0.005	10	1.5	4
VEL_13_08	578	583	4980				665	0.06	5	0.007	4	4	5
VEL_13_08	583	588	3808				1270	0.08	3	0.007	36	1.5	6
VEL_13_08	588	593	5791				253	0.15	6	0.01	6	1.5	5
VEL_13_08	593	598	4239				774	0.12	8	0.017	74	1.5	9
VEL_13_08	598	603	779				659	0.1	6	0.063	840	1.5	3
VEL_13_08	603	608	425				710	0.02	8	0.072	1.5	1.5	3
VEL_13_08	608	613	576				1636	0.005	5	0.12	1.5	1.5	8
VEL_13_08	613	618	326	0.238			2000	0.005	5	0.108	7	1.5	5
VEL_13_08	618	623	376				1921	0.005	5	0.077	1.5	1.5	5
VEL_13_08	623	628	298	0.266			2000	0.01	6	0.052	6	1.5	4
VEL_13_08	628	633	243	0.241			2000	0.01	9	0.044	1.5	1.5	3
VEL_13_08	633	638	368				1475	0.02	7	0.047	1.5	1.5	3
VEL_13_08	638	643	358				1174	0.02	8	0.037	1.5	1.5	3

HoleID	From	To	Th_ppm_I	Ti_pct_ICF	U_ppm_IC	V_ppm_IC	W_pct_ICF	W_ppm_IC	Wgt_kg_W	Zn_pct_ICPES	ASY-	Zn_ppm_I
VEL_13_08	473	478	9	0.17	4	20	0.057	100	7.25			57
VEL_13_08	478	483	9	0.15	4	22	0.055	100	7.36			57
VEL_13_08	483	488	8	0.18	4	30	0.093	100	6.81			106
VEL_13_08	488	493	12	0.25	4	31	0.054	100	7.1			85
VEL_13_08	493	498	10	0.22	4	33	0.075	100	7.36			75
VEL_13_08	498	503	6	0.1	4	27	0.07	100	6.88			76
VEL_13_08	503	508	3	0.04	4	16	0.052	100	7.71			2912
VEL_13_08	508	513	3	0.03	4	14	0.029	100	7.86		2.44	10000
VEL_13_08	513	518	3	0.03	4	13	0.057	100	7.68		1.56	10000
VEL_13_08	518	523	6	0.07	4	17	0.048	100	7.63		1.58	10000
VEL_13_08	523	528	1	0.02	4	12	0.078	100	7.37			3311
VEL_13_08	528	538	1	0.005	9	11	0.163	100	14.69			788
VEL_13_08	538	543	1	0.005	11	12	0.18	100	6.63			3205
VEL_13_08	543	548	1	0.005	4	9	0.131	100	7.75			251
VEL_13_08	548	553	1	0.005	4	7	0.136	100	7.11			211
VEL_13_08	553	558	1	0.005	4	12	0.134	100	7.69			305
VEL_13_08	558	563	1	0.005	9	11	0.301	100	7.33		1.49	10000
VEL_13_08	563	568	2	0.01	10	9	0.247	100	7.81			3146
VEL_13_08	568	573	2	0.005	16	5	0.303	100	6.57		0.05	456
VEL_13_08	573	578	1	0.01	13	7	0.234	100	6.86			6696
VEL_13_08	578	583	1	0.04	11	12	0.164	100	6.65			2950
VEL_13_08	583	588	1	0.04	15	11	0.176	100	9.73			4131
VEL_13_08	588	593	1	0.06	17	15	0.21	100	8.27			424
VEL_13_08	593	598	3	0.11	11	21	0.17	100	6.5			1680
VEL_13_08	598	603	8	0.07	11	17	0.112	100	5.94			1663
VEL_13_08	603	608	11	0.07	4	13	0.102	100	5.89			181
VEL_13_08	608	613	15	0.06	4	13	0.24	100	6.97			89
VEL_13_08	613	618	16	0.05	4	12	0.281	100	4.49		0.005	46
VEL_13_08	618	623	13	0.05	4	9	0.213	100	6.54			37
VEL_13_08	623	628	10	0.04	4	11	0.205	100	5.75		0.005	57
VEL_13_08	628	633	9	0.03	12	15	0.105	100	5.98		0.005	30
VEL_13_08	633	638	6	0.04	18	12	0.207	100	5.78			52
VEL_13_08	638	643	7	0.04	4	12	0.138	100	6.38			120

HoleID	From	To	Mo_pct_Best	Pb_ppm_Best	W_pct_Best	From_m	To_m			
VEL_13_08	473	478	0.0194	1.5	0.057	144.17	145.69			
VEL_13_08	478	483	0.0126	12	0.055	145.69	147.22			
VEL_13_08	483	488	0.0063	9	0.093	147.22	148.74			
VEL_13_08	488	493	0.0025	9	0.054	148.74	150.27			
VEL_13_08	493	498	0.0191	20	0.075	150.27	151.79			
VEL_13_08	498	503	0.0082	1.5	0.07	151.79	153.31			
VEL_13_08	503	508	0.0114	5	0.052	153.31	154.84			
VEL_13_08	508	513	0.006	169	0.029	154.84	156.36			
VEL_13_08	513	518	0.007	1685	0.057	156.36	157.89			
VEL_13_08	518	523	0.027	3959	0.048	157.89	159.41			
VEL_13_08	523	528	0.0239	162	0.078	159.41	160.93			
VEL_13_08	528	538	0.1695	4	0.163	160.93	163.98			
VEL_13_08	538	543	0.0592	1.5	0.18	163.98	165.51			
VEL_13_08	543	548	0.0314	1.5	0.131	165.51	167.03			
VEL_13_08	548	553	0.0427	1.5	0.136	167.03	168.55			
VEL_13_08	553	558	0.0279	11	0.134	168.55	170.08			
VEL_13_08	558	563	0.196	9	0.301	170.08	171.6			
VEL_13_08	563	568	0.1565	469	0.247	171.6	173.13			
VEL_13_08	568	573	0.543	1.5	0.303	173.13	174.65			
VEL_13_08	573	578	0.171	10	0.234	174.65	176.17			
VEL_13_08	578	583	0.0665	4	0.164	176.17	177.7			
VEL_13_08	583	588	0.127	36	0.176	177.7	179.22			
VEL_13_08	588	593	0.0253	6	0.21	179.22	180.75			
VEL_13_08	593	598	0.0774	74	0.17	180.75	182.27			
VEL_13_08	598	603	0.0659	840	0.112	182.27	183.79			
VEL_13_08	603	608	0.071	1.5	0.102	183.79	185.32			
VEL_13_08	608	613	0.1636	1.5	0.24	185.32	186.84			
VEL_13_08	613	618	0.238	7	0.281	186.84	188.37			
VEL_13_08	618	623	0.1921	1.5	0.213	188.37	189.89			
VEL_13_08	623	628	0.266	6	0.205	189.89	191.41			
VEL_13_08	628	633	0.241	1.5	0.105	191.41	192.94			
VEL_13_08	633	638	0.1475	1.5	0.207	192.94	194.46			
VEL_13_08	638	643	0.1174	1.5	0.138	194.46	195.99			

HoleID	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_I	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC
VEL_13_08	643	648	5	732715	Unknown	069	Acme	0.15	0.81	1	11	1	10
VEL_13_08	648	653	5	732716	Unknown	069	Acme	0.15	1.12	1	1	1	10
VEL_13_08	653	658	5	732717	Unknown	069	Acme	0.15	1.19	1	2	1	10
VEL_13_08	658	663	5	732718	Unknown	069	Acme	7.4	0.25	199	1	1	10
VEL_13_08	663	668	5	732719	Unknown	069	Acme	0.7	0.9	1302	5	1	10
VEL_13_08	668	673	5	732721	Unknown	069	Acme	0.15	1.2	1	1	1	10
VEL_13_08	673	678	5	732722	Unknown	069	Acme	0.15	0.93	1	1	1	10
VEL_13_08	678	683	5	732723	Unknown	069	Acme	0.15	1	1	1	1	10
VEL_13_08	683	688	5	732724	Unknown	069	Acme	0.15	1.13	1	1	1	10
VEL_13_08	688	693	5	732725	Unknown	069	Acme	0.15	0.96	1	1	1	10
VEL_13_08	693	698	5	732726	Unknown	069	Acme	0.15	0.98	1	1	1	10
VEL_13_08	698	703	5	732727	Unknown	069	Acme	0.15	1.3	1	1	1	10
VEL_13_08	703	708	5	732728	Unknown	069	Acme	0.15	1.42	1	1	1	10
VEL_13_08	708	713	5	732729	Unknown	069	Acme	0.15	0.82	1	1	1	10
VEL_13_08	713	718	5	732731	Unknown	069	Acme	1.5	1.01	721	7	1	10
VEL_13_08	718	723	5	732732	Unknown	069	Acme	17.6	0.6	10000	100	1	10
VEL_13_08	723	728	5	732733	Unknown	069	Acme	6.8	0.63	124	1	1	10
VEL_13_08	728	733	5	732734	Unknown	069	Acme	3.3	0.87	430	1	1	10
VEL_13_08	733	738	5	732735	Unknown	069	Acme	3.9	0.88	331	1	1	10
VEL_13_08	738	743	5	732736	Unknown	069	Acme	2.5	1.13	923	4	1	10
VEL_13_08	743	748	5	732737	Unknown	069	Acme	11.1	1.26	2891	67	1	10
VEL_13_08	748	753	5	732738	Unknown	069	Acme	0.15	0.71	19	1	1	10
VEL_13_08	753	758	5	732739	Unknown	069	Acme	0.15	0.37	4	1	1	10
VEL_13_08	758	768	10	732741	Unknown	069	Acme	0.5	0.45	5	1	1	10
VEL_13_08	768	778	10	732742	Unknown	069	Acme	0.15	0.51	1	1	1	10
VEL_13_08	778	788	10	732743	Unknown	069	Acme	0.15	0.4	1	1	1	10
VEL_13_08	788	798	10	732744	Unknown	069	Acme	0.15	0.4	1	1	1	10
VEL_13_08	798	808	10	732745	Unknown	069	Acme	0.15	0.42	1	1	1	10
VEL_13_08	808	818	10	732746	Unknown	069	Acme	0.15	0.45	1	1	1	10
VEL_13_08	818	828	10	732747	Unknown	069	Acme	0.15	0.38	2	1	1	10
VEL_13_08	828	838	10	732748	Unknown	069	Acme	0.15	0.36	2	1	1	10
VEL_13_08	838	848	10	732749	Unknown	069	Acme	0.15	0.32	1	3	1	10
VEL_13_08	848	858	10	732750	Unknown	069	Acme	0.15	0.31	1	1	1	10

HoleID	From	To	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_IC	La_ppm_I	Mg_pct_IC
VEL_13_08	643	648	35	5	0.21	1.1	4	32	25	1.47	0.68	12	0.56
VEL_13_08	648	653	45	1.5	0.22	1.3	7	54	75	2.19	0.78	13	0.65
VEL_13_08	653	658	44	6	0.95	0.5	5	26	87	2.29	0.73	18	0.4
VEL_13_08	658	663	8	284	0.34	8.3	3	8	804	2.23	0.15	3	0.04
VEL_13_08	663	668	30	9	0.8	1.6	4	10	222	3.99	0.41	6	0.36
VEL_13_08	668	673	57	3	0.7	2.5	5	24	92	3.37	0.82	11	0.63
VEL_13_08	673	678	48	4	0.94	0.25	5	25	63	3.11	0.62	20	0.56
VEL_13_08	678	683	56	5	0.73	0.25	5	26	67	2.94	0.8	17	0.59
VEL_13_08	683	688	44	6	0.58	0.25	6	28	72	2.74	0.72	14	0.54
VEL_13_08	688	693	38	3	0.81	0.7	4	36	51	2.15	0.7	50	0.57
VEL_13_08	693	698	27	1.5	1.14	0.7	3	35	37	1.58	0.6	65	0.47
VEL_13_08	698	703	47	3	1.14	1.7	4	28	56	2.25	0.67	29	0.55
VEL_13_08	703	708	54	5	1.13	0.6	5	23	74	2.85	0.67	16	0.61
VEL_13_08	708	713	41	5	0.86	1.4	4	18	53	2.91	0.35	18	0.44
VEL_13_08	713	718	28	12	2.42	1.4	3	16	118	1.9	0.36	12	0.21
VEL_13_08	718	723	24	99	0.54	31.6	8	8	628	4.36	0.32	9	0.1
VEL_13_08	723	728	26	21	0.4	6.6	5	8	257	3.42	0.36	8	0.06
VEL_13_08	728	733	46	30	0.78	5.7	6	8	177	3.24	0.42	11	0.15
VEL_13_08	733	738	39	5	1.27	6.5	15	9	544	6.31	0.36	10	0.23
VEL_13_08	738	743	73	3	1.97	6.5	8	15	167	3.86	0.62	26	0.24
VEL_13_08	743	748	48	23	0.83	6	10	19	166	3.85	0.54	15	0.31
VEL_13_08	748	753	15	3	0.4	0.25	2	9	21	1.2	0.23	9	0.12
VEL_13_08	753	758	5	1.5	0.07	0.25	0.5	3	2	0.42	0.2	6	0.07
VEL_13_08	758	768	6	1.5	0.33	1.7	0.5	3	6	0.46	0.16	5	0.08
VEL_13_08	768	778	6	1.5	0.29	0.25	0.5	3	2	0.35	0.16	6	0.1
VEL_13_08	778	788	5	5	0.18	0.7	0.5	4	3	0.43	0.18	6	0.06
VEL_13_08	788	798	5	1.5	0.14	0.25	0.5	4	2	0.4	0.18	7	0.07
VEL_13_08	798	808	4	1.5	0.18	0.25	0.5	5	14	0.53	0.18	5	0.08
VEL_13_08	808	818	5	1.5	0.23	0.25	0.5	4	8	0.53	0.17	5	0.09
VEL_13_08	818	828	4	1.5	0.18	0.25	0.5	5	0.5	0.39	0.17	6	0.07
VEL_13_08	828	838	5	1.5	0.1	0.25	0.5	5	2	0.44	0.18	7	0.07
VEL_13_08	838	848	7	1.5	0.1	0.25	0.5	4	3	0.46	0.15	7	0.07
VEL_13_08	848	858	7	1.5	0.16	0.25	0.5	6	8	0.53	0.15	7	0.07



HoleID	From	To	Mn_ppm	Mo_pct	Mo_pct	Mo_pct	Mo_ppm	Na_pct_IC	Ni_ppm_IC	P_pct_IC	Pb_ppm_I	Sb_ppm_I	Sr_ppm_IC
VEL_13_08	643	648	471	0.284			2000	0.01	13	0.047	14	1.5	3
VEL_13_08	648	653	462				1736	0.02	23	0.031	26	5	10
VEL_13_08	653	658	361				1511	0.01	12	0.125	1.5	22	9
VEL_13_08	658	663	328				161	0.005	3	0.018	67	24	3
VEL_13_08	663	668	422				1100	0.005	8	0.098	6	68	8
VEL_13_08	668	673	750				626	0.005	6	0.149	4	17	7
VEL_13_08	673	678	1573				388	0.005	9	0.223	7	17	9
VEL_13_08	678	683	871				402	0.01	7	0.188	3	6	9
VEL_13_08	683	688	570				590	0.01	12	0.115	5	1.5	12
VEL_13_08	688	693	639				528	0.005	5	0.122	6	3	11
VEL_13_08	693	698	621				561	0.005	5	0.136	20	8	17
VEL_13_08	698	703	605				505	0.01	5	0.137	16	4	15
VEL_13_08	703	708	895				520	0.02	5	0.141	4	6	17
VEL_13_08	708	713	1223				682	0.005	5	0.144	10	9	11
VEL_13_08	713	718	1684	0.255			2000	0.005	7	0.071	63	28	22
VEL_13_08	718	723	429				134	0.005	10	0.095	774	36	6
VEL_13_08	723	728	267				96	0.005	12	0.053	578	5	3
VEL_13_08	728	733	1185				40	0.005	10	0.132	307	9	7
VEL_13_08	733	738	1775				20	0.005	12	0.23	584	4	17
VEL_13_08	738	743	2293				105	0.01	7	0.29	330	8	18
VEL_13_08	743	748	2131				153	0.005	18	0.118	2110	11	14
VEL_13_08	748	753	777				196	0.02	5	0.033	23	3	15
VEL_13_08	753	758	384				6	0.03	0.5	0.002	8	4	9
VEL_13_08	758	768	485				21	0.02	0.5	0.002	197	4	27
VEL_13_08	768	778	357				8	0.02	0.5	0.002	9	1.5	35
VEL_13_08	778	788	378				1	0.03	0.5	0.002	46	3	16
VEL_13_08	788	798	320				1	0.04	0.5	0.002	10	1.5	16
VEL_13_08	798	808	340				1	0.03	0.5	0.001	6	1.5	17
VEL_13_08	808	818	360				0.5	0.03	0.5	0.001	7	1.5	23
VEL_13_08	818	828	337				1	0.03	0.5	0.001	6	1.5	17
VEL_13_08	828	838	364				15	0.04	0.5	0.001	6	1.5	9
VEL_13_08	838	848	340				2	0.03	0.5	0.002	6	1.5	7
VEL_13_08	848	858	323				4	0.03	0.5	0.004	5	1.5	8

HoleID	From	To	Th_ppm_I	Ti_pct_ICF	U_ppm_IC	V_ppm_IC	W_pct_ICF	W_ppm_IC	Wgt_kg_W	Zn_pct_ICPES_ASY-	Zn_ppm_I
VEL_13_08	643	648	10	0.05	4	22	0.097	100	6.41	0.02	205
VEL_13_08	648	653	8	0.08	11	39	0.037	100	6		226
VEL_13_08	653	658	17	0.04	11	22	0.112	100	6.45		135
VEL_13_08	658	663	2	0.005	4	2	0.157	100	5.41		1119
VEL_13_08	663	668	6	0.005	10	14	0.084	100	6.09		278
VEL_13_08	668	673	5	0.07	4	34	0.093	100	5.52		435
VEL_13_08	673	678	7	0.05	4	35	0.082	100	6.14		142
VEL_13_08	678	683	6	0.07	4	40	0.084	100	6.19		66
VEL_13_08	683	688	5	0.08	14	42	0.045	100	5.9		62
VEL_13_08	688	693	29	0.12	4	28	0.054	100	5.58		179
VEL_13_08	693	698	30	0.07	4	26	0.07	100	6.62		174
VEL_13_08	698	703	13	0.09	9	30	0.077	100	6.3		324
VEL_13_08	703	708	5	0.06	4	37	0.084	100	6.37		156
VEL_13_08	708	713	6	0.005	4	31	0.025	100	6.62		279
VEL_13_08	713	718	5	0.005	10	18	0.284	100	5.1	0.03	253
VEL_13_08	718	723	7	0.005	14	6	0.03	100	8.45		4550
VEL_13_08	723	728	5	0.005	4	5	0.048	100	4.67		1195
VEL_13_08	728	733	5	0.01	4	9	0.04	100	6.83		921
VEL_13_08	733	738	6	0.01	4	8	0.068	100	5.39		1207
VEL_13_08	738	743	14	0.03	4	11	0.086	100	6.39		1134
VEL_13_08	743	748	6	0.04	4	21	0.048	100	5.93		1166
VEL_13_08	748	753	9	0.02	11	9		64	6.45		61
VEL_13_08	753	758	14	0.02	25	2		6	5.23		18
VEL_13_08	758	768	12	0.005	24	1		11	11.57		314
VEL_13_08	768	778	12	0.005	21	1		3	10.52		12
VEL_13_08	778	788	12	0.01	27	1		3	10.77		138
VEL_13_08	788	798	11	0.01	20	2		3	11.37		13
VEL_13_08	798	808	12	0.01	24	1		3	10.96		24
VEL_13_08	808	818	12	0.01	25	2		2	11.87		20
VEL_13_08	818	828	12	0.01	19	2		1	11.58		11
VEL_13_08	828	838	13	0.02	25	2		3	11.36		14
VEL_13_08	838	848	14	0.02	25	2		2	12.21		12
VEL_13_08	848	858	16	0.02	11	3		1	11.76		30

HoleID	From	To	Mo_pct_Best	Pb_ppm_B	W_pct_Best	From_m	To_m			
VEL_13_08	643	648	0.284	14	0.097	195.99	197.51			
VEL_13_08	648	653	0.1736	26	0.037	197.51	199.03			
VEL_13_08	653	658	0.1511	1.5	0.112	199.03	200.56			
VEL_13_08	658	663	0.0161	67	0.157	200.56	202.08			
VEL_13_08	663	668	0.11	6	0.084	202.08	203.61			
VEL_13_08	668	673	0.0626	4	0.093	203.61	205.13			
VEL_13_08	673	678	0.0388	7	0.082	205.13	206.65			
VEL_13_08	678	683	0.0402	3	0.084	206.65	208.18			
VEL_13_08	683	688	0.059	5	0.045	208.18	209.7			
VEL_13_08	688	693	0.0528	6	0.054	209.7	211.23			
VEL_13_08	693	698	0.0561	20	0.07	211.23	212.75			
VEL_13_08	698	703	0.0505	16	0.077	212.75	214.27			
VEL_13_08	703	708	0.052	4	0.084	214.27	215.8			
VEL_13_08	708	713	0.0682	10	0.025	215.8	217.32			
VEL_13_08	713	718	0.255	63	0.284	217.32	218.85			
VEL_13_08	718	723	0.0134	774	0.03	218.85	220.37			
VEL_13_08	723	728	0.0096	578	0.048	220.37	221.89			
VEL_13_08	728	733	0.004	307	0.04	221.89	223.42			
VEL_13_08	733	738	0.002	584	0.068	223.42	224.94			
VEL_13_08	738	743	0.0105	330	0.086	224.94	226.47			
VEL_13_08	743	748	0.0153	2110	0.048	226.47	227.99			
VEL_13_08	748	753	0.0196	23	0.0064	227.99	229.51			
VEL_13_08	753	758	0.0006	8	0.0006	229.51	231.04			
VEL_13_08	758	768	0.0021	197	0.0011	231.04	234.09			
VEL_13_08	768	778	0.0008	9	0.0003	234.09	237.13			
VEL_13_08	778	788	0.0001	46	0.0003	237.13	240.18			
VEL_13_08	788	798	0.0001	10	0.0003	240.18	243.23			
VEL_13_08	798	808	0.0001	6	0.0003	243.23	246.28			
VEL_13_08	808	818	0.00005	7	0.0002	246.28	249.33			
VEL_13_08	818	828	0.0001	6	0.0001	249.33	252.37			
VEL_13_08	828	838	0.0015	6	0.0003	252.37	255.42			
VEL_13_08	838	848	0.0002	6	0.0002	255.42	258.47			
VEL_13_08	848	858	0.0004	5	0.0001	258.47	261.52			

HoleID	From	To	Interval	SampleNo	Fraction	Batch	Lab	Ag_ppm_I	Al_pct_IC	As_ppm_I	Au_ppb_IC	Au_ppm_I	B_ppm_IC
VEL_13_08	858	868	10	732751	Unknown	069	Acme	0.15	0.27	1	1	1	10
VEL_13_08	868	878	10	732752	Unknown	069	Acme	0.15	0.41	2	1	1	10
VEL_13_08	878	888	10	732753	Unknown	069	Acme	0.15	0.32	1	1	1	10
VEL_13_08	888	898	10	732754	Unknown	069	Acme	0.15	0.33	1	1	1	10
VEL_13_08	898	908	10	732755	Unknown	069	Acme	0.15	0.21	1	1	1	10
VEL_13_08	908	918	10	732756	Unknown	069	Acme	0.15	0.28	1	1	1	10
VEL_13_08	918	928	10	732757	Unknown	069	Acme	0.15	0.23	1	1	1	10
VEL_13_08	928	938	10	732758	Unknown	069	Acme	0.15	0.27	1	1	1	10
VEL_13_08	938	948	10	732759	Unknown	069	Acme	0.4	0.23	1	1	1	10
VEL_13_08	948	958	10	732761	Unknown	069	Acme	0.15	0.29	1	1	1	10
VEL_13_08	958	968	10	732762	Unknown	069	Acme	0.15	0.26	2	1	1	10

HoleID	From	To	Ba_ppm_I	Bi_ppm_IC	Ca_pct_IC	Cd_ppm_I	Co_ppm_I	Cr_ppm_I	Cu_ppm_I	Fe_pct_IC	K_pct_ICP	La_ppm_I	Mg_pct_IC
VEL_13_08	858	868	6	1.5	0.13	0.25	0.5	6	16	0.56	0.13	7	0.04
VEL_13_08	868	878	15	1.5	0.19	0.25	0.5	5	6	0.64	0.23	11	0.09
VEL_13_08	878	888	7	1.5	0.18	0.6	0.5	7	7	0.56	0.17	10	0.05
VEL_13_08	888	898	8	1.5	0.15	0.25	0.5	6	7	0.59	0.16	10	0.06
VEL_13_08	898	908	4	1.5	0.1	0.25	0.5	4	19	0.47	0.12	5	0.03
VEL_13_08	908	918	5	3	0.18	0.25	0.5	6	9	0.54	0.14	7	0.05
VEL_13_08	918	928	4	1.5	0.15	0.25	0.5	6	17	0.53	0.1	6	0.05
VEL_13_08	928	938	7	1.5	0.1	0.25	0.5	6	6	0.5	0.15	7	0.05
VEL_13_08	938	948	4	1.5	0.17	0.25	0.5	5	16	0.55	0.12	5	0.04
VEL_13_08	948	958	3	14	0.26	0.25	0.5	6	12	0.52	0.12	7	0.04
VEL_13_08	958	968	4	1.5	0.14	0.25	0.5	6	6	0.48	0.16	5	0.05

HoleID	From	To	Mn_ppm	Mo_pct	Mo_pct	Mo_pct	Mo_ppm	Na_pct_IC	Ni_ppm_IC	P_pct_IC	Pb_ppm_I	Sb_ppm_I	Sr_ppm_IC
VEL_13_08	858	868	271				2	0.04	0.5	0.002	11	3	6
VEL_13_08	868	878	490				2	0.04	0.5	0.009	8	1.5	8
VEL_13_08	878	888	350				1	0.04	1	0.003	8	1.5	7
VEL_13_08	888	898	354				2	0.05	0.5	0.003	7	1.5	8
VEL_13_08	898	908	247				5	0.04	0.5	0.001	12	3	5
VEL_13_08	908	918	305				0.5	0.04	0.5	0.003	8	1.5	8
VEL_13_08	918	928	213				0.5	0.03	0.5	0.002	6	1.5	9
VEL_13_08	928	938	292				5	0.04	0.5	0.004	8	1.5	6
VEL_13_08	938	948	214				3	0.03	0.5	0.003	4	1.5	10
VEL_13_08	948	958	233				17	0.03	0.5	0.003	5	1.5	13
VEL_13_08	958	968	336				0.5	0.03	0.5	0.003	5	1.5	6

HoleID	From	To	Th_ppm_I	Ti_pct_ICF	U_ppm_IC	V_ppm_IC	W_pct_ICF	W_ppm_IC	Wgt_kg_W	Zn_pct_ICPES_ASY-	Zn_ppm_I
VEL_13_08	858	868	14	0.005	27	1		6	11.59		22
VEL_13_08	868	878	18	0.03	19	3		1	12.06		75
VEL_13_08	878	888	18	0.02	21	2		1	12.09		93
VEL_13_08	888	898	19	0.02	15	2		2	12.32		11
VEL_13_08	898	908	10	0.005	23	1		7	11.39		9
VEL_13_08	908	918	15	0.01	12	2		1	11.81		12
VEL_13_08	918	928	16	0.005	12	1		1	11.52		8
VEL_13_08	928	938	15	0.02	15	2		2	12.03		9
VEL_13_08	938	948	14	0.005	17	1		3	11.76		9
VEL_13_08	948	958	16	0.005	21	1		1	11.62		10
VEL_13_08	958	968	16	0.02	16	2		2	11.91		10

HoleID	From	To	Mo_pct_Best	Pb_ppm_Best	W_pct_Best	From_m	To_m			
VEL_13_08	858	868	0.0002	11	0.0006	261.52	264.57			
VEL_13_08	868	878	0.0002	8	0.0001	264.57	267.61			
VEL_13_08	878	888	0.0001	8	0.0001	267.61	270.66			
VEL_13_08	888	898	0.0002	7	0.0002	270.66	273.71			
VEL_13_08	898	908	0.0005	12	0.0007	273.71	276.76			
VEL_13_08	908	918	0.00005	8	0.0001	276.76	279.81			
VEL_13_08	918	928	0.00005	6	0.0001	279.81	282.85			
VEL_13_08	928	938	0.0005	8	0.0002	282.85	285.9			
VEL_13_08	938	948	0.0003	4	0.0003	285.9	288.95			
VEL_13_08	948	958	0.0017	5	0.0001	288.95	292			
VEL_13_08	958	968	0.00005	5	0.0002	292	295.05			

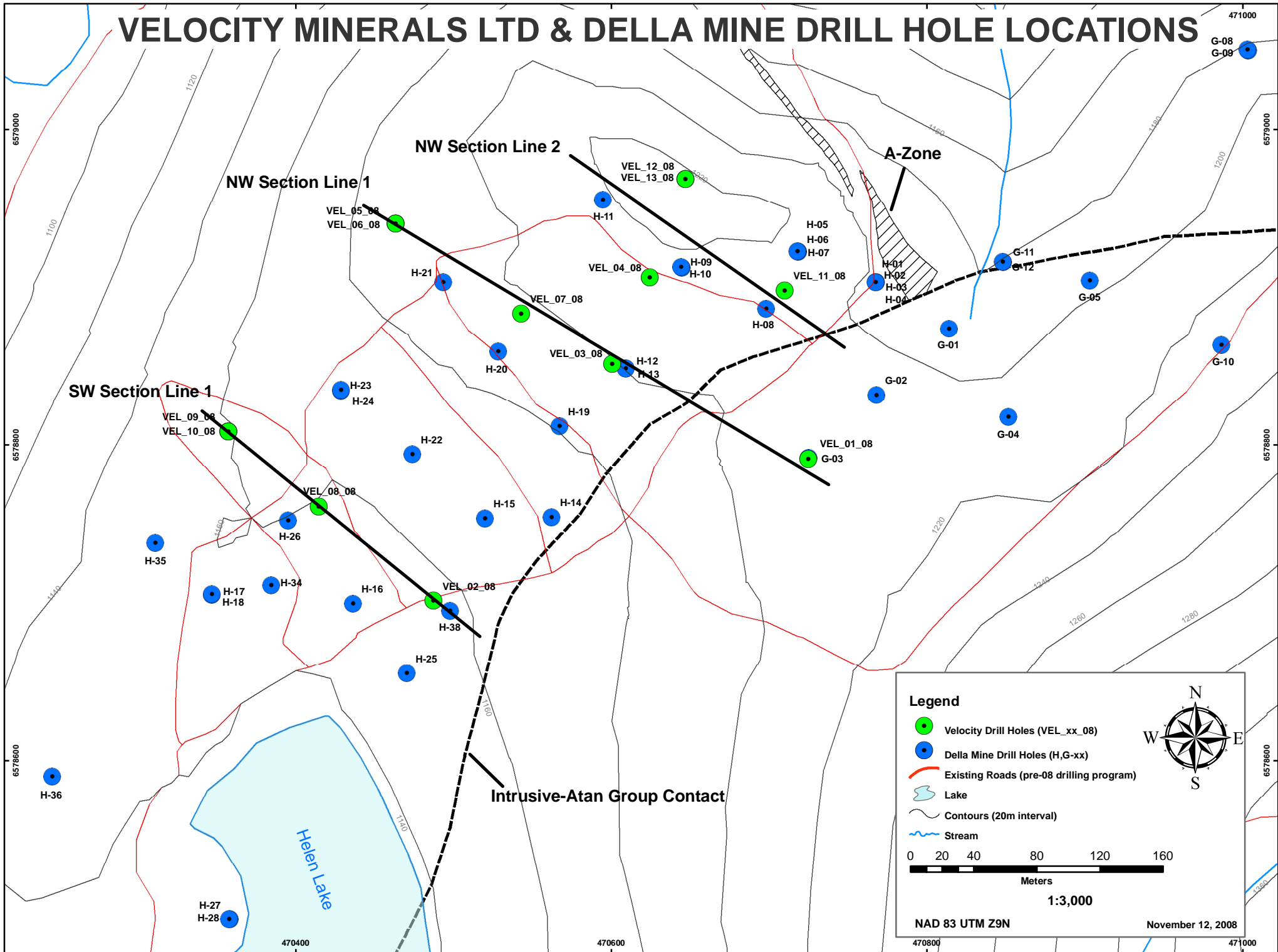


HoleID	From	To	Interval	SampleNo	Mo_pct_Best
VEL_13_08	0	8	8	732606	0.038
VEL_13_08	8	18	10	732607	0.0199
VEL_13_08	18	28	10	732608	0.009
VEL_13_08	28	38	10	732609	0.0086
VEL_13_08	38	48	10	732610	0.0088
VEL_13_08	48	58	10	732611	0.0175
VEL_13_08	58	68	10	732612	0.0141
VEL_13_08	68	78	10	732613	0.007
VEL_13_08	78	88	10	732614	0.0055
VEL_13_08	88	98	10	732615	0.0188
VEL_13_08	98	108	10	732616	0.0212
VEL_13_08	108	118	10	732617	0.0196
VEL_13_08	118	128	10	732618	0.0198
VEL_13_08	128	138	10	732619	0.0395
VEL_13_08	138	143	5	732621	0.0116
VEL_13_08	143	148	5	732622	0.0176
VEL_13_08	148	153	5	732623	0.0108
VEL_13_08	153	158	5	732624	0.0235
VEL_13_08	158	163	5	732625	0.0054
VEL_13_08	163	168	5	732626	0.015
VEL_13_08	168	173	5	732627	0.0107
VEL_13_08	173	178	5	732628	0.0069
VEL_13_08	178	183	5	732629	0.0045
VEL_13_08	183	188	5	732631	0.0033
VEL_13_08	188	193	5	732632	0.003
VEL_13_08	193	198	5	732633	0.0037
VEL_13_08	198	203	5	732634	0.0038
VEL_13_08	203	208	5	732635	0.004
VEL_13_08	208	213	5	732636	0.0033
VEL_13_08	213	218	5	732637	0.0129
VEL_13_08	218	223	5	732638	0.0548
VEL_13_08	223	228	5	732639	0.0379
VEL_13_08	228	233	5	732641	0.0253
VEL_13_08	233	238	5	732642	0.0825
VEL_13_08	238	243	5	732643	0.0097
VEL_13_08	243	248	5	732644	0.0493
VEL_13_08	248	253	5	732645	0.0151
VEL_13_08	253	258	5	732646	0.0719
VEL_13_08	258	268	10	732647	0.0047
VEL_13_08	268	278	10	732648	0.0122
VEL_13_08	278	288	10	732649	0.0032
VEL_13_08	288	298	10	732651	0.1073
VEL_13_08	298	308	10	732652	0.0206
VEL_13_08	308	318	10	732653	0.0091
VEL_13_08	318	328	10	732654	0.0223
VEL_13_08	328	338	10	732655	0.0123
VEL_13_08	338	348	10	732656	0.0124
VEL_13_08	348	358	10	732657	0.0004
VEL_13_08	358	368	10	732658	0.0001
VEL_13_08	368	378	10	732659	0.0005
VEL_13_08	378	388	10	732661	0.0005

HoleID	From	To	Interval	SampleNo	Mo_pct_Best
VEL_13_08	388	398	10	732662	0.0003
VEL_13_08	398	408	10	732663	0.002
VEL_13_08	408	413	5	732664	0.0026
VEL_13_08	413	418	5	732665	0.0012
VEL_13_08	418	423	5	732666	0.0004
VEL_13_08	423	428	5	732667	0.0004
VEL_13_08	428	433	5	732668	0.0007
VEL_13_08	433	438	5	732669	0.0006
VEL_13_08	438	443	5	732671	0.0004
VEL_13_08	443	448	5	732672	0.0021
VEL_13_08	448	453	5	732673	0.0016
VEL_13_08	453	458	5	732674	0.0013
VEL_13_08	458	463	5	732675	0.0022
VEL_13_08	463	468	5	732676	0.0062
VEL_13_08	468	473	5	732677	0.0116
VEL_13_08	473	478	5	732678	0.0194
VEL_13_08	478	483	5	732679	0.0126
VEL_13_08	483	488	5	732681	0.0063
VEL_13_08	488	493	5	732682	0.0025
VEL_13_08	493	498	5	732683	0.0191
VEL_13_08	498	503	5	732684	0.0082
VEL_13_08	503	508	5	732685	0.0114
VEL_13_08	508	513	5	732686	0.006
VEL_13_08	513	518	5	732687	0.007
VEL_13_08	518	523		732688	0.027
VEL_13_08	523	528		732689	0.0239
VEL_13_08	528	538		732691	0.1695
VEL_13_08	538	543		732692	0.0592
VEL_13_08	543	548		732693	0.0314
VEL_13_08	548	553		732694	0.0427
VEL_13_08	553	558		732695	0.0279
VEL_13_08	558	563		732696	0.196
VEL_13_08	563	568		732697	0.1565
VEL_13_08	568	573		732698	0.543
VEL_13_08	573	578		732699	0.171
VEL_13_08	578	583		732701	0.0665
VEL_13_08	583	588		732702	0.127
VEL_13_08	588	593		732703	0.0253
VEL_13_08	593	598		732704	0.0774
VEL_13_08	598	603		732705	0.0659
VEL_13_08	603	608		732706	0.071
VEL_13_08	608	613		732707	0.1636
VEL_13_08	613	618		732708	0.238
VEL_13_08	618	623		732709	0.1921
VEL_13_08	623	628		732711	0.266
VEL_13_08	628	633		732712	0.241
VEL_13_08	633	638		732713	0.1475
VEL_13_08	638	643		732714	0.1174
VEL_13_08	643	648		732715	0.284
VEL_13_08	648	653		732716	0.1736
VEL_13_08	653	658		732717	0.1511

HoleID	From	To	Interval	SampleNo	Mo_pct_Best
VEL_13_08	658	663		732718	0.0161
VEL_13_08	663	668		732719	0.11
VEL_13_08	668	673		732721	0.0626
VEL_13_08	673	678		732722	0.0388
VEL_13_08	678	683		732723	0.0402
VEL_13_08	683	688		732724	0.059
VEL_13_08	688	693		732725	0.0528
VEL_13_08	693	698		732726	0.0561
VEL_13_08	698	703		732727	0.0505
VEL_13_08	703	708		732728	0.052
VEL_13_08	708	713		732729	0.0682
VEL_13_08	713	718		732731	0.255
VEL_13_08	718	723	5	732732	0.0134
VEL_13_08	723	728	5	732733	0.0096
VEL_13_08	728	733	5	732734	0.004
VEL_13_08	733	738	5	732735	0.002
VEL_13_08	738	743	5	732736	0.0105
VEL_13_08	743	748	5	732737	0.0153
VEL_13_08	748	753	5	732738	0.0196
VEL_13_08	753	758	5	732739	0.0006
VEL_13_08	758	768	10	732741	0.0021
VEL_13_08	768	778	10	732742	0.0008
VEL_13_08	778	788	10	732743	0.0001
VEL_13_08	788	798	10	732744	0.0001
VEL_13_08	798	808	10	732745	0.0001
VEL_13_08	808	818	10	732746	0.00005
VEL_13_08	818	828	10	732747	0.0001
VEL_13_08	828	838	10	732748	0.0015
VEL_13_08	838	848	10	732749	0.0002
VEL_13_08	848	858	10	732750	0.0004
VEL_13_08	858	868	10	732751	0.0002
VEL_13_08	868	878	10	732752	0.0002
VEL_13_08	878	888	10	732753	0.0001
VEL_13_08	888	898	10	732754	0.0002
VEL_13_08	898	908	10	732755	0.0005
VEL_13_08	908	918	10	732756	0.00005
VEL_13_08	918	928	10	732757	0.00005
VEL_13_08	928	938	10	732758	0.0005
VEL_13_08	938	948	10	732759	0.0003
VEL_13_08	948	958	10	732761	0.0017
VEL_13_08	958	968	10	732762	0.00005

# VELOCITY MINERALS LTD & DELLA MINE DRILL HOLE LOCATIONS



**Legend**

- Velocity Drill Holes (VEL\_xx\_08)
- Della Mine Drill Holes (H,G-xx)
- Existing Roads (pre-08 drilling program)
- Lake
- Contours (20m interval)
- Stream

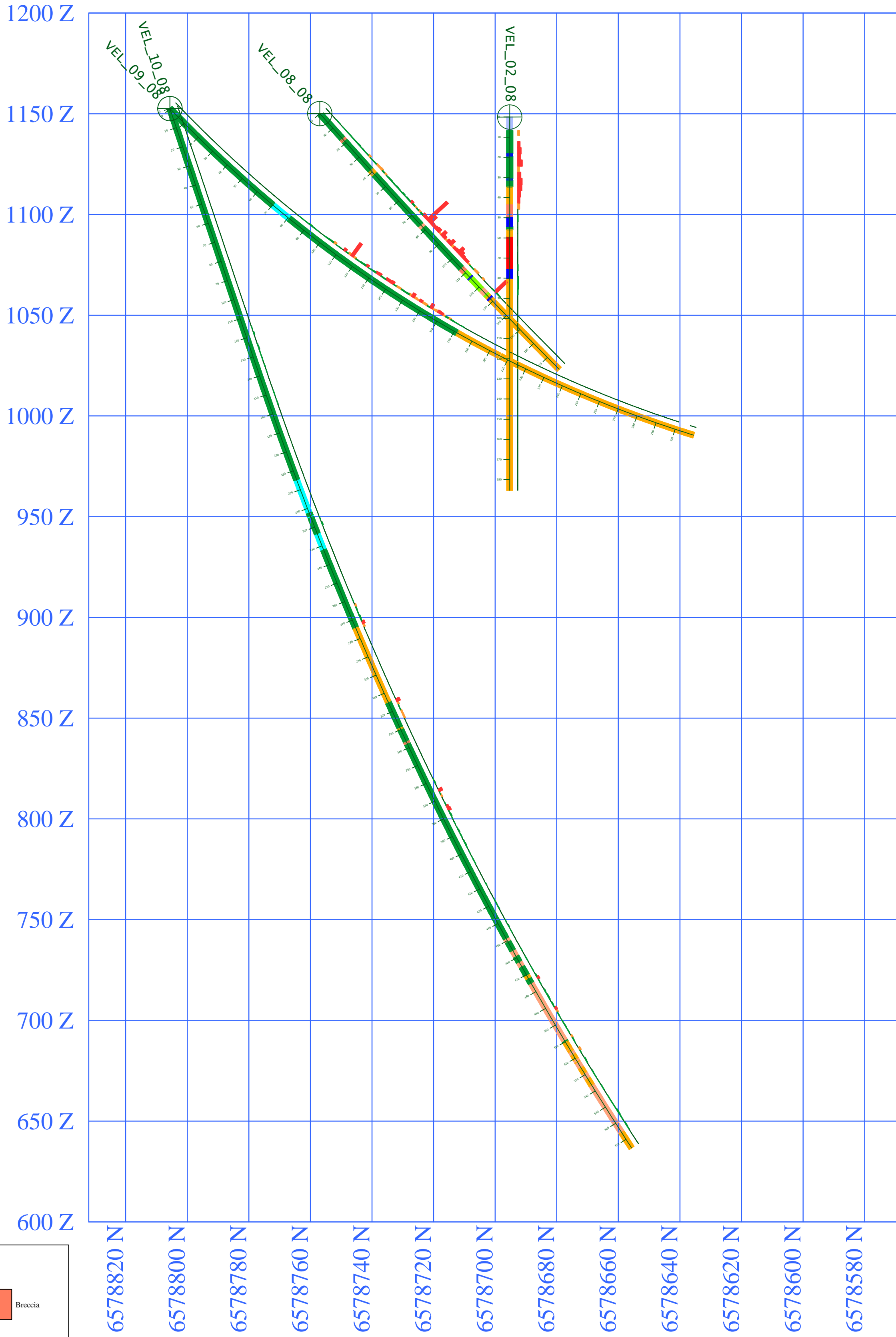
0 20 40 80 120 160  
Meters

1:3,000

NAD 83 UTM Z9N  
November 12, 2008

NW

SE



**Lithology**

Overburden	Intrusive	Breccia
MarineSed	Qtz Vein	Fault
Limestone	Skarn	MassiveSulfide
Quartzite		

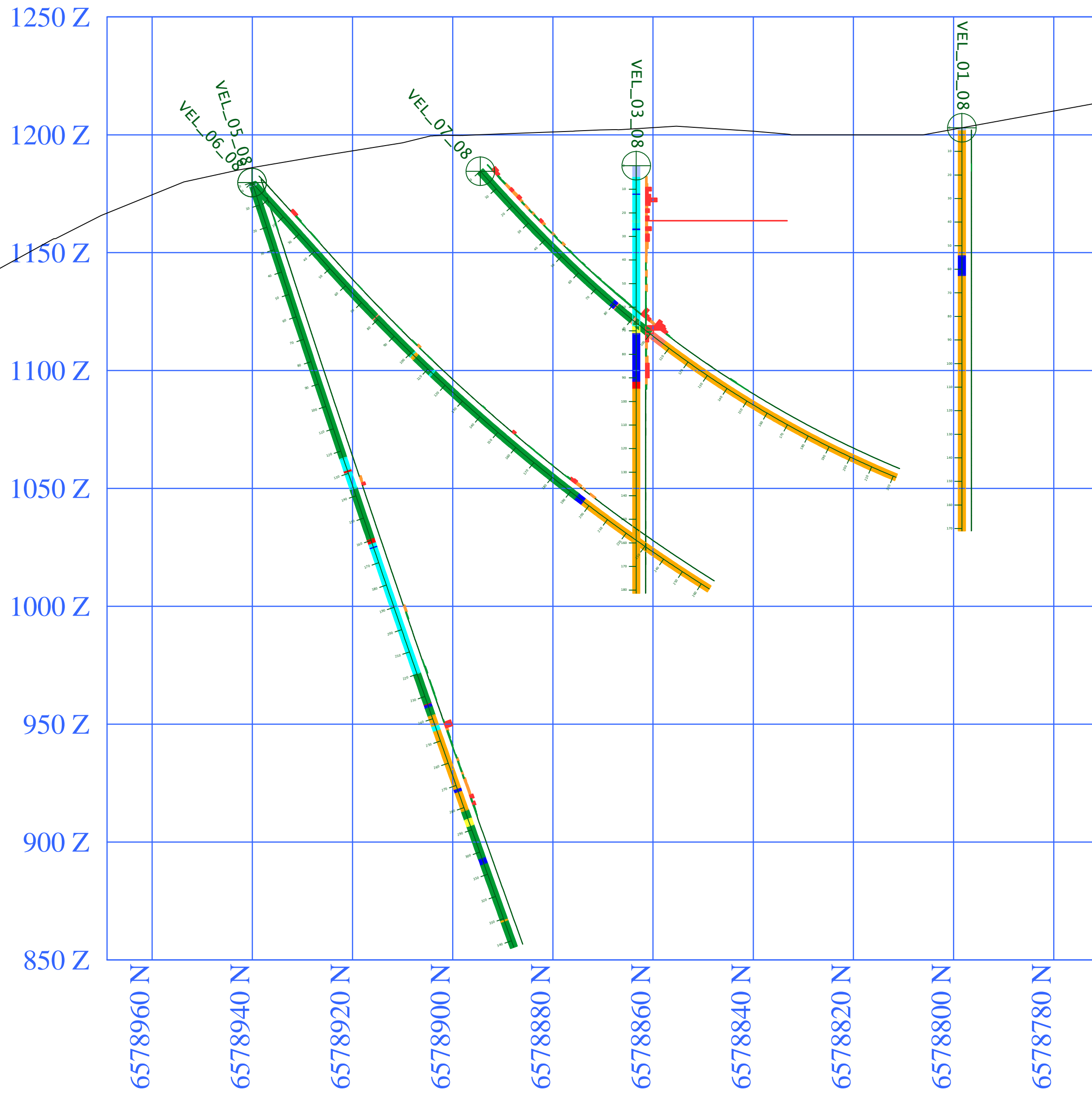
**Mo (%) Histogram Categories**

0.01 - 0.05	0.1 - 6.5
0.05 - 0.1	

VELOCITY MINERALS LTD		
<b>NW-SE LONG SECTION 1</b>		
Scale: 1:	1500	Date: 08-Jan-09

NW

SE



**Lithology**

Overburden	Intrusive	Breccia
MarineSed	Qtz Vein	Fault
Limestone	Skarn	MassiveSulfide
Quartzite		

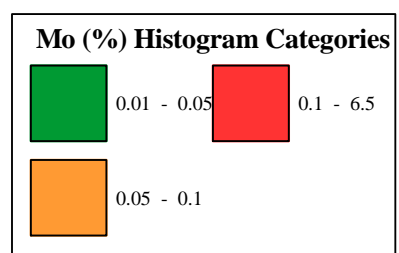
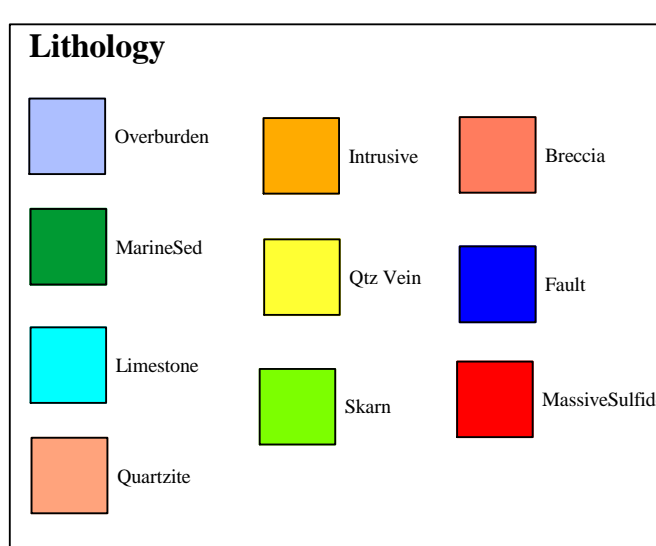
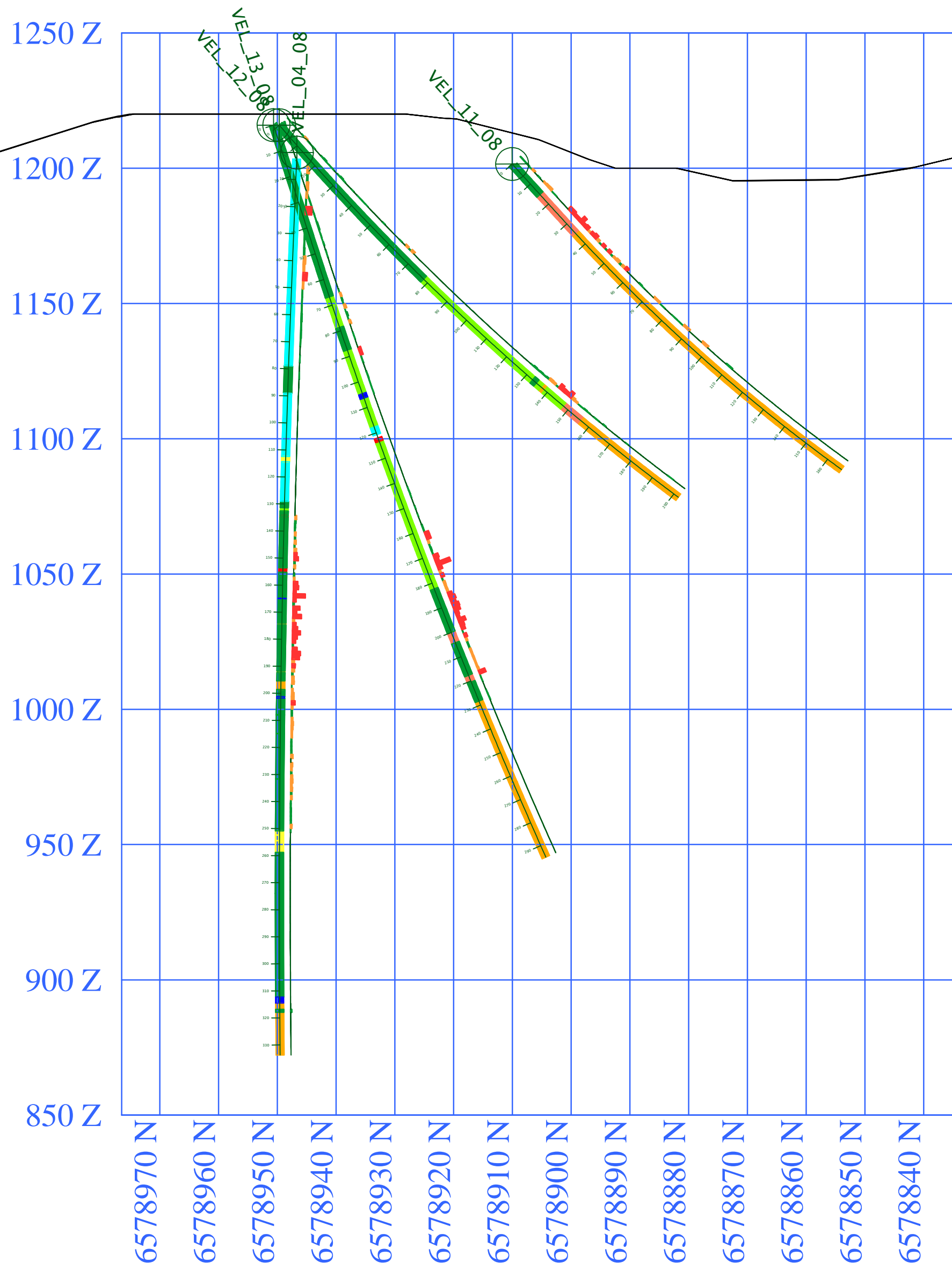
**Mo (%) Histogram Categories**

0.01 - 0.05	0.1 - 6.5
0.05 - 0.1	

VELOCITY MINERALS LTD		
<b>NW-SE LONG SECTION 2</b>		
Scale: 1: 1500	Plan No.	Date: 08-Jan-09

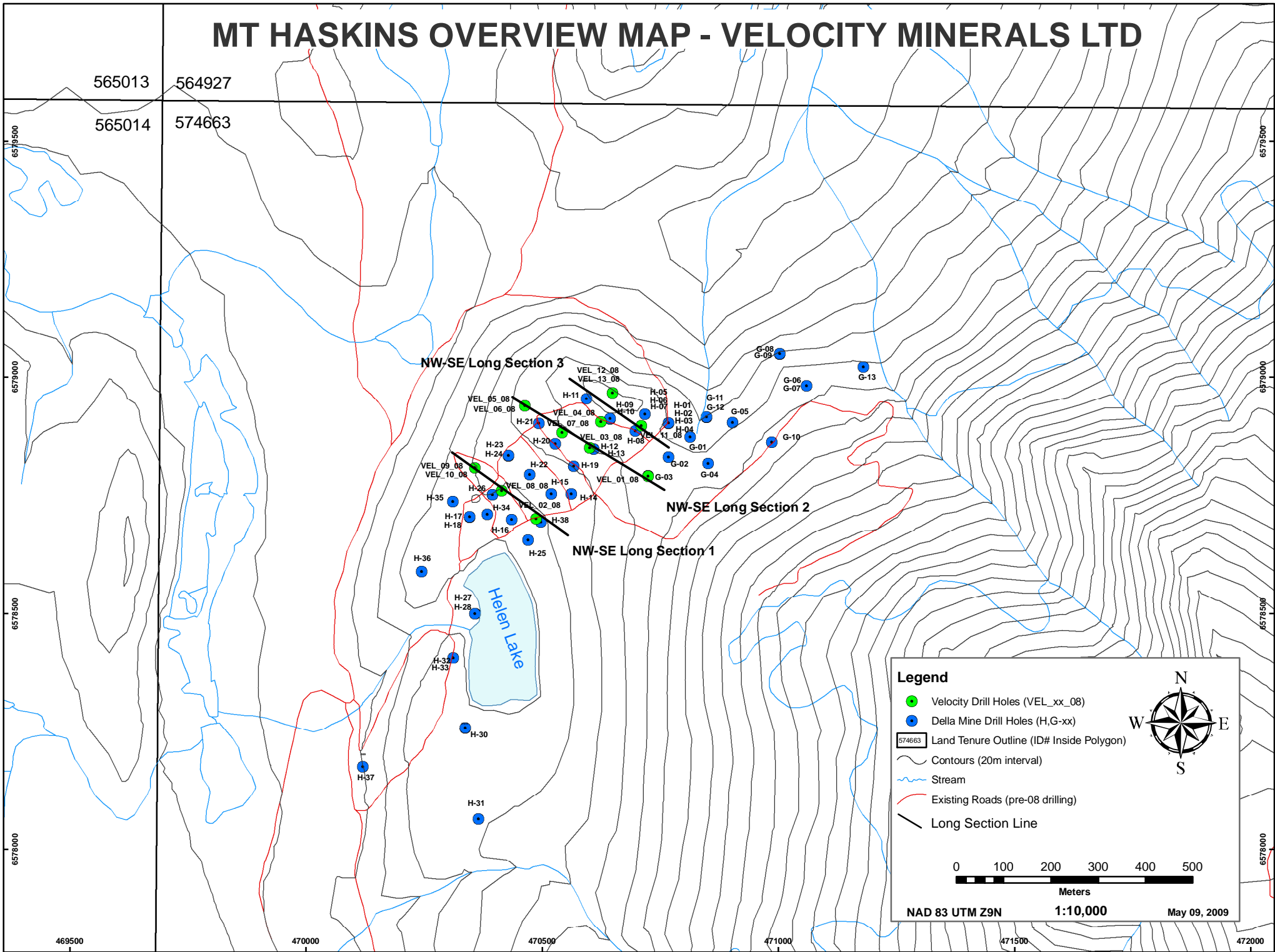
NW

SE



<b>VELOCITY MINERALS LTD</b>		
<b>NW-SE LONG SECTION 3</b>		
Scale: 1:	1500	Date: 08-Jan-09

# MT HASKINS OVERVIEW MAP - VELOCITY MINERALS LTD



565013 564927

565014 574663

NW-SE Long Section 3

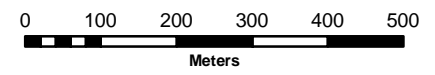
NW-SE Long Section 2

NW-SE Long Section 1

Helen Lake

### Legend

- Velocity Drill Holes (VEL\_xx\_08)
- Della Mine Drill Holes (H,G-xx)
- 574663 Land Tenure Outline (ID# Inside Polygon)
- ~ Contours (20m interval)
- Stream
- Existing Roads (pre-08 drilling)
- Long Section Line



NAD 83 UTM Z9N 1:10,000 May 09, 2009

469500 470000 470500 471000 471500 472000