



Ministry of Energy & Mines  
 Energy & Minerals Division  
 Geological Survey Branch

ASSESSMENT REPORT  
 TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)] Diamond Drill Report TOTAL COST \$ 225,425.70

AUTHOR(S) John R. Kerr, P.Eng. SIGNATURE(S) John R. Kerr

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) Permit MX-4-442 YEAR OF WORK 2006

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) ~~to be filed~~  
4138348 (2007. MAR. 16) 4140795 (2007. APR. 02)

PROPERTY NAME Axe Property

CLAIM NAME(S) (on which work was done) Axe 3000, 6000, 7000 & 8000  
Tenure # 248850

COMMODITIES SOUGHT Copper, Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN \_\_\_\_\_

MINING DIVISION Similkameen NTS 92H/10

LATITUDE 49° 39' " LONGITUDE 120° 32' " (at centre of work)

OWNER(S)  
 1) Beacław Capital Corp. 2) \_\_\_\_\_

MAILING ADDRESS  
6150 Glendalough Place  
Vancouver, B.C. V6N 1S6

OPERATOR(S) [who paid for the work]  
 1) Weststar Resources Ltd.

MAILING ADDRESS  
#200-551 Howe St  
Vancouver, B.C. V6C 2C2

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):  
Cretaceous alkalic intrusions in Nicola volcanic rocks  
associated with Summers Creek fault & splays.  
Porphyry copper/gold mineralization in stocks and  
volcanics. Alteration: pervasive propylitic, phyllic & lesser  
argillic

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS \_\_\_\_\_

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping			
Photo interpretation			
<b>GEOPHYSICAL (line-kilometres)</b>			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
<b>GEOCHEMICAL</b> (number of samples analysed for ...)			
Soil			
Silt			
Rock			
Other			
<b>DRILLING</b> (total metres; number of holes, size)			
Core	5 Holes, 689 meters (N.G.)	AKE 6000, 8000	\$156,485
Non-core			
<b>RELATED TECHNICAL</b>			
Sampling/assaying	Supervision	as above.	\$63,514.
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY/PHYSICAL</b>			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other	Reports (compilation)		\$5,427
<b>TOTAL COST</b>			<b>\$225,426</b>

**Diamond Drill Report**

-- on the --

**AXE PROJECT**

**Axe Claims, Similkameen Mining Division  
British Columbia**

-- for --

**Weststar Resources Ltd.  
#200 – 551 Howe Street Street  
Vancouver, B.C. V6C 2C2**

Located: 120 degrees, 32 minutes W; 49 degrees, 39 minutes N  
NTS map sheet 92H/10  
20 kilometers north of Princeton, British Columbia

Prepared By:

**John R. Kerr, P. Eng.**  
208 – 515 West Pender Street  
Vancouver, B.C. V6B 6H4

March 15, 2007

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## SUMMARY

*Weststar Resources Ltd. (Weststar) has entered into an agreement with Bearclaw Capital Corp. (Bearclaw), whereby Weststar can earn up to a 66% interest in the **Axe Project**, an advanced stage project with a known porphyry copper resource. This report summarizes all data available on the property. The property consists of 21 mineral claims (119 claim units), located in the Similkameen Mining Division, 20 km north of Princeton, British Columbia. Well-maintained gravel roads leaving Highway #5 north of Princeton provide good access to all areas of the property.*

*The property was acquired in the 1960s by Adonis Mines Ltd., who commenced exploration for porphyry copper style of mineralization. Exploration programs were completed by Adonis Mines Ltd., Amax Exploration Inc., and Cominco Ltd. in the 1970s and early 1980s. In total, 185 holes, totalling some 14,000 meters were drilled during this period. Amax provided the initial resource estimate in 1971, followed by estimates of Adonis in 1972 and 1973. The resource area of the property has been continuously held under title since 1967. Cominco purchased the property in 1980 and abandoned and relocated the existing claims. Cominco sold the claims to a Vernon syndicate in 1994. The Vernon syndicate sold the claims to Bearclaw in 2003, who completed 7 short drill hole testing in one of the zones for to study the potential of oxide copper in 2004.*

*The property is located in the Intermontane belt of Triassic volcanic rocks in central British Columbia. In the southern areas of the province, the dominant rock types are volcanic rocks of the Nicola group. The Nicola group is the principal rock group of the property and is the host rocks of most mineralization of value. Intruding the Nicola group are late Triassic felsic intrusive bodies, believed to be the mineralizing source. The structural setting of the property is a very complex set of faults, the main structure being the Summers Creek fault. There are many splays of this fault, some exhibiting horsetail features. Cross-cutting structures are common, truncating and off-setting mineralized bodies. The tectonic history of the property is yet to be resolved.*

*The known zones of mineralization are associated with faults and occur in highly altered, sheared and brecciated rocks of both the volcanics and intrusives. In the areas of known resource, strong alteration patterns of typical porphyry deposits have been identified, including propylitic, phyllic, argillic, and potassic alteration. Sulphide minerals are present, and their relative abundance appears to identify the mineral deposits of potential economic worth. Sulphides identified are pyrite, chalcopyrite, with lesser contents of sphalerite, galena, chalcocite and molybdenite. Secondary oxide minerals include malachite, azurite and native copper.*

*Minerals of potential economic worth have clustered into four distinct zones referred to as the South, West, Adit and Mid zones. In total, 39.0 million tonnes grading 0.38% copper is classified as an indicated resource at a cut-off of 0.25% copper. An additional 32 million tonnes of the same grade is classified as an inferred resource.*

*It was not until the early 1980s that Cominco established a gold relationship to copper mineralization of the West zone. Subsequent soil sampling has resulted in the interpretation of gold anomalies associated with the large porphyry system. The gold potential associated with copper mineralization should be included with ongoing exploration.*

*Weststar completed a 3D Induced Polarization (IP) survey in 2005 over the property and resource areas that confirmed previous near surface results. In addition, the survey collected reliable depth readings to 300 meters, establishing deep viable chargeability drill targets in areas of known resource. A new chargeability anomaly has been discovered in the northern area of the grid. Results of the IP survey were the focus of a 689 meter (5 hole) diamond drill program, completed in October and November, 2006. Four holes were drilled into the West zone, testing the zone along strike and at depth, and one hole was drilled into the newly identified North zone. Costs of the 2006 program were \$ 225,425.70.*

*Problems were encountered while drilling, all holes terminating early due to bad ground. For this reason, the full amount of drilling planned could not be completed prior to winter conditions. All four holes into the West zone encountered sections of copper and/or gold mineralization. These results will undoubtedly increase the resource of the West zone substantially. The results increased the strike length of the West zone from 350 to 650 meters, and the depth of mineralization to greater than 200 meters. Significant drill intercepts from the West zone are as follows:*

***Hole A06-02 – 45 meter intercept grading 0.53% copper and 0.15 g/t gold***

***Hole A06-03 – 106.5 meter intercept grading 0.20% copper and 0.15 g/t gold***

***Hole A06-05 - 49.5 meter intercept grading 1.29 g/t gold***

*Hole A06-04 was drilled into the North zone, assays of significance not encountered.*

*A \$750,000 drill program is being recommended as the next phase of exploration. 2000 meters (7 holes) of HQ diamond drilling are recommended to further explore the West zone at depth and along strike, as well as explore the Adit, South and North zones at depth. 3500 (20 holes) meters of Reverse Circulation drilling are recommended to define the resource of the West zone. It is also recommended that Weststar incorporate all historical and recent drill-hole data into a computer-based resource modeling program for future resource calculations.*



**WESTSTAR RESOURCES LTD.**

**AXE PROJECT**

SIMILKAMEEN MINING DIVISION,  
BRITISH COLUMBIA

**LOCATION MAP**

DRAWN BY: JOHN R. KERR

DATE: DECEMBER, 2005

SCALE: AS SHOWN

FIGURE NO. 1



## INTRODUCTION

### **General Statement:**

South-central British Columbia is considered the copper mining center of Canada. In total, some 3 billion tonnes have been identified in ore of the Highland Valley grading an average of 0.45% copper and up to 0.8 grams per tonne gold. Current annual production from the Highland Valley mine operated by Cominco is 160,000 tonnes of copper. Weststar Resources Ltd. (Weststar) recognized this and in 2005, entered into agreement with Bearclaw Capital Corp. to acquire a 66% interest in the Axe Project. Mr. Chris Dyakowski, President of Max Investments Inc., requested on behalf of Weststar, that I compile all available data on the Axe Project and prepare this report.

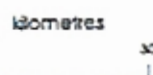
The Axe Project is an alkalic porphyry copper/gold setting in the prolific Highland Valley/Similco belt of rocks, hosting such deposits as Valley Copper, Lornes, Highmont, Afton, Craigmont, and Similco. Work was initiated on the property in the 1960s, most completed 1968 – 1981. These programs have identified a known resource in four discrete deposits. In 1997, recent work programs were resumed on the property.

During the period 1997 - present, I have supervised all the work completed on the property. This work has included Induced Polarisation (IP) surveys, geological mapping and sampling, RC drilling and diamond drilling. The 2006 program was a 5 hole diamond drill program to test IP anomalies related to the West Zone and a new anomaly to the north, referred to as the North Zone. A total of 5 holes were drilled, totaling 689 meters. This report summarizes the results.

### **Location and Access:**

The property is located in south-central British Columbia, 20 kilometers north of the town of Princeton. The geographic coordinates of the property are 120 32' west; and 49 39' north (NTS map sheet 92H/10). The property is accessed along well-maintained roads from Princeton along Highway #5 (4 km) and the Summers Creek road, an overall distance of 24 kilometers to the center of the property. Several logging roads built in the late 1980s, exits the Summers Creek road, and provide good road access to all areas of the claims. Alternative access is possible from Highway #5 at the north end of Dry Lake, heading eastward a distance of 10 km to the center of the property.

Most of the old exploration and drill access roads are in bad repair, and require clearing and upgrading for any future use as drill roads.



### LEGEND

#### TERTIARY

- Miocene volcanics
- Kamloops and Princeton Groups

#### MIDDLE AND LATE CRETACEOUS

- Spences Bridge Group

#### LATE JURASSIC, CRETACEOUS AND EARLY TERTIARY

- Calc-alkaline intrusions

#### JURASSIC

- Ashcroft Formation

#### TRIASSIC AND/OR JURASSIC

- Alkaline ultramafic and syenite complexes
- Alkaline intrusions
- Early Jurassic calc-alkaline intrusions

#### LATE TRIASSIC NICOLA GROUP

- Undifferentiated and metamorphosed
- Western volcanic facies
- Central volcanic facies
- Eastern volcanic facies
- Eastern sedimentary facies

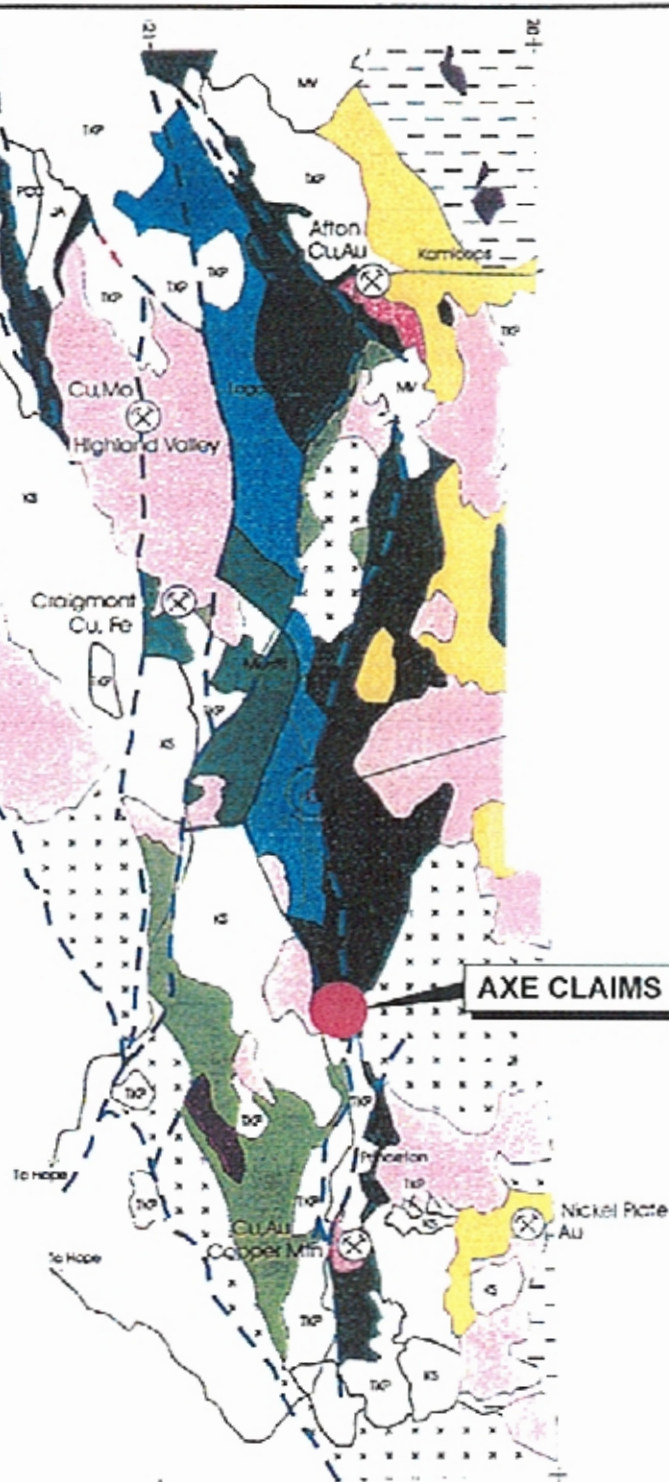
#### PALEOZOIC

- Cache Creek Complex
- Nicola basement, Apex Mtn., Harper Ranch

- Fault
- Contact
- Mine and commodity

Affon  
CuAu

40+



**WESTSTAR RESOURCES LTD.**

### **AXE PROJECT**

SIMILKAMEEN MINING DIVISION,  
BRITISH COLUMBIA

## **REGIONAL GEOLOGICAL MAP**

DRAWN BY: JOHN R. KERR

DATE: DECEMBER, 2005

SCALE: AS SHOWN

FIGURE NO. 2

To accompany a report by John R. Kerr, P. Eng.

### **Topography and Vegetation:**

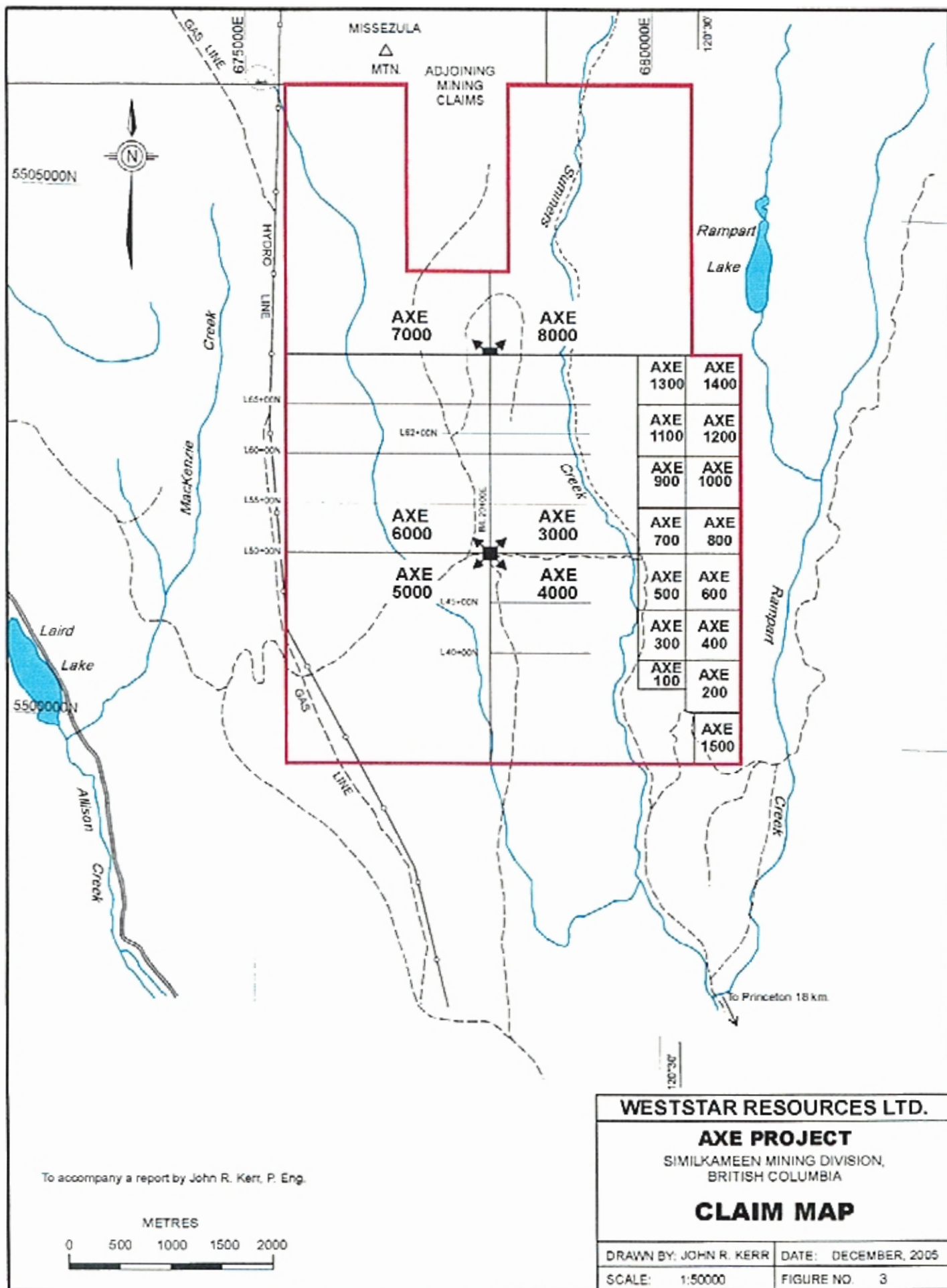
Semi-arid weather conditions prevail in the Princeton area of British Columbia. Princeton is located at the eastern margin of the Coast Mountains in transition with the interior plateau. The Summers Creek valley provides a deep incision in the plateau in the eastern portion of the property, providing local steep terrain. The western portion of the property is very flat, with little exposed outcrop. Overall relief is 600 meters, ranging 900 - 1500 meters (asl). The South and Adit zones are located on the steep west valley wall of Summers Creek. It is believed that this configuration contributed to the oxide nature of the mineralization of the Adit Zone. The West zone is located in flat overburden covered plateau terrain. Vegetation is typical interior light forest cover of fir, hemlock, balsam and pine. Farms occupy the lower elevations along Summers Creek. The plateau areas are generally covered with deep overburden (5 - 50 meters), and are swampy in nature. A large portion of the claims have been logged.

### **Claims:**

The Summers Creek property consists of six modified grid (MGS) claims (104 units) and 15 two-post claims for a total of 119 claim units (~2900 hectares). The Axe 3000, 4000, and 6000 claims were located by Cominco as an efficiency exercise in 1980 as the result of abandoning the original Axe claims of the 1960s. Therefore, the property has essentially been held by the same tenure since the mid 1960s. A summary of the claims is as follows:

<b>Claim Name</b>	<b>Type of Claim</b>	<b>No. Units</b>	<b>Tenure Number</b>	<b>Expiry Date*</b>
Axe 3000	MGS	16	248850	June 9, 2017
Axe 4000	MGS	16	248851	June 9, 2017
Axe 6000	MGS	16	248553	June 9, 2017
Axe 5000	MGS	16	408269	Feb 18, 2017
Axe 7000	MGS	20	408270	Feb 19, 2017
Axe 8000	MGS	20	408271	Feb 19, 2017
Axe 100	Two-post	1	357470	June 9, 2017
Axe 200	Two-post	1	357471	June 9, 2017
Axe 300	Two-post	1	357472	June 9, 2017
Axe 400	Two-post	1	357473	June 9, 2017
Axe 500	Two-post	1	357474	June 9, 2017
Axe 600	Two-post	1	357475	June 9, 2017
Axe 700	Two-post	1	357476	June 9, 2017
Axe 800	Two-post	1	357477	June 9, 2017
Axe 900	Two-post	1	357478	June 9, 2017
Axe 1000	Two-post	1	357479	June 9, 2017
Axe 1100	Two-post	1	357480	June 9, 2017
Axe 1200	Two-post	1	357481	June 9, 2017
Axe 1300	Two-post	1	357482	June 9, 2017
Axe 1400	Two-post	1	357483	June 9, 2017
Axe 1500	Two-post	1	393962	June 9, 2017

\* Pending acceptance of this report



All claims are located in the Similkameen Mining Division and recorded in the name of Bearclaw Capital Corp. Bearclaw entered into an agreement dated July 19, 2005 with Weststar Resources Ltd., whereby Weststar can earn a 51% interest in the property by paying \$5,000 to Bearclaw, providing a minimum of \$300,000 exploration expenditures by December 31, 2006 and issuing 300,000 common shares to Bearclaw by June 30, 2009. Weststar can earn an additional 15% interest by providing \$200,000 exploration expenditures by December 31, 2007 and issuing to Bearclaw an additional 100,000 common shares. A joint venture agreement will provide for ongoing relationships of the parties.

As of the date of this report, Weststar has negotiated an agreement to acquire the following claims from Ron Rippon:

<b>Claim Name</b>	<b>Type of Claim*</b>	<b>Area (h/a)</b>	<b>Tenure Number</b>	<b>Expiry Date**</b>
Swan 2000	CGS	523	531366	Apr 16, 2012
Swan 3000	CGS	523	531369	Apr 16, 2012
Swan 4000	CGS	523	531371	Apr 16, 2012
Swan 5000	CGS	439	531372	Apr 16, 2012

\* Cell Grid System

\*\* Pending acceptance of this report

Details of this agreement are not available. The claims are all contiguous with the Axe Claims. On conclusion of this agreement, the property will expand to 25 claims (~4,900 hectares).

## HISTORY of DEVELOPMENT

### Historical Exploration:

Some of the early mining history in the area was development and mining of coal deposits at Merritt, Princeton, and Tulameen in the late 1800s and early 1900s. Placer mining of both gold and platinum in the Tulameen and Similkameen Rivers is documented in the mid-1800s.

Copper was identified a valuable metal at the turn of the century, and mining commenced at a small scale in the early nineteenth century at Copper Mountain, south of Princeton. Prospecting and early stage exploration programs resulted in mineral discoveries in many areas in the Princeton/Merritt locale. It is not known when copper occurrences were recognized on the Axe claims, however a short 30-meter adit driven into the Adit Zone is evidence of work of 1920 vintage. Any additional work from 1920 - 1965 is not documented.

The early claims were located by Mr. J. A. Stinson in 1967, who formed Adonis Mines Ltd., the original owner of the property. The property resided in the name of Adonis Mines Ltd. (name change to Global Energy Ltd. in the 1980s) until the property was sold to Cominco in 1980. During the period 1967 - 1973, most of the historical work was completed:

**1967:** Meridian Mines Ltd. optioned the property completing surface geology, geochemistry, geophysics, trenching and four diamond drill holes totalling 642 meters.

**1968:** Quintana Minerals Ltd. continued further trenching and four rotary holes, totalling 1000 meters. Records of 1967/68 drilling do not exist.

**1969 - 1971:** Amax Exploration Inc. optioned the property and completed geochemistry, geological mapping, induced polarization surveys, 14 diamond drill holes totalling 2600 meters, and 50 percussion holes totalling 3200 meters. The Amax program provided the first mineral inventory of **45 million tonnes grading 0.37% copper** with a waste to ore ratio of 2:1 in the South (30.2 million tonnes) and West (14.9 million tonnes) zones at a copper grade cut-off of 0.25% copper.

**1972/73:** Adonis Mines completed 22 diamond drill holes (3185 meters), and 74 percussion drill holes (2775 meters), attempting to refine the Amax resource estimates. On conclusion of this program, Adonis provided a resource calculation as follows:

South Zone	79.0 million tonnes @ 0.34% copper
West Zone	10.5 million tonnes @ 0.35% copper
Adit Zone	14.5 million tonnes @ 0.56% copper
Mid Zone	<u>3.3 million tonnes @ 0.53% copper</u>
<b>Total</b>	<b>107.3 million tonnes @ 0.38% copper (waste:ore = 1.7:1)</b>

**1974 - 1979:** No work was completed on the property. The BC Ministry of Energy, Mines and Petroleum Resources under V. A. Preto completed a comprehensive review of the property, summarized in Bulletin 69 (1979). A mineral resource is referenced in this text sourced to an Adonis News Release of September, 1973. The resource is stated as follows:

South Zone	37.0 million tonnes @ 0.48% copper
West Zone	5.8 million tonnes @ 0.47% copper
Adit Zone	<u>14.5 million tonnes @ 0.56% copper</u>
<b>Total</b>	<b>57.3 million tonnes @ 0.50% copper</b>

**1980 - 1993:** Cominco earned a controlling interest in the claims by completing work programs during the period 1980 - 1983. During this period, they compiled all historical data, abandoned all original claims and re-staked the Axe 3000, 4000, 5000, and 6000 claims. They also completed magnetometer, VLF electromagnetic surveys, rock and soil geochemistry, and drilled six diamond drill holes totalling 765 meters. In 1991, Cominco drilled eleven percussion holes totalling 375 meters in an area of gold soil anomalies. This program was unsuccessful for the most part in penetrating deep overburden. 1991 was the last reported drill program on the property.

**1994:** Cominco sold the claims to the Predator syndicate for an undisclosed amount, who has maintained the claims to their current status. The claims were transferred to Kenneth L Daughtry, who held the claims in trust for the syndicate.

#### **Recent Exploration:**

**1994 - 2003:** The Predator Syndicate held the claims continuously in the name of Kenneth L. Daughtry from 1994 - March, 2003. During this tenure, the claims were optioned to Causeway Mining Corp. (Causeway) during the period, December, 1997 to June, 2000. Causeway did not fulfil terms of the option and therefore did not earn any interest in the property. In 1998 and 1999, Causeway completed, a geological assessment of the property, eight kilometers of IP Survey, adapting an inversion process of data display, additional claim staking and a resource calculation.

A summary of this calculation is as follows:

	Cut-off 0.25% copper			Cut-off 0.35% copper	
	Indicated (tonnes)	Inferred (tonnes)	Grade (%Cu)	Indicated (tonnes)	Grade (%Cu)
South Zone	23,600,000	19,600,000	.34%	2,300,000	.41%
West Zone	9,100,000	6,000,000	.37%	3,900,000	.42%
Adit Zone	6,100,000	6,100,000	.59%	6,100,000	.59%
Mid Zone	300,000	300,000	.55%	300,000	.55%
<b>Totals</b>	<b>39,100,000</b>	<b>32,000,000</b>	<b>.39%</b>	<b>12,600,000</b>	<b>.52%</b>

Only the original data collected during the Amax and Cominco drill programs have been preserved. Good quality drill logs and assay data are available. For the Adonis, Quintana, and Meridian drill programs, only partial logs and no original assay data is available.

**2004:** The claims were sold to Bearclaw Capital Corp. in 2004, who commenced the first phase of a diamond drill program to test the viability of an oxide copper resource in the Adit zone. The initial three holes of this program provided very confusing results and therefore four additional reverse circulation drill holes were completed. The program provided results that eliminated the potential of oxide copper, however did not affect the total copper resource potential.

**2005:** An option agreement was completed to permit Weststar Resources Ltd. to earn a 66% interest in the property. They completed a Three Dimensional Induced Polarisation program over 34 kilometers of the property. This work covers the four resource zones, in addition provides chargeability data considerably north of previous work.

**2006:** The diamond drill program discussed in this report was completed in October/November, 2006.

All drilling has been completed by diamond drill core or percussion chip methods. In summary, including the 2004 and 2006 drill programs, 197 drill holes are documented, 54 diamond drill holes totalling 7957 meters; and 143 percussion and reverse circulation drill holes totalling 7,647 meters.



## GEOLOGY

### Regional Geology:

The project area lies within the Intermontane belt of Mesozoic rocks between Princeton and Merritt. This belt of rocks carries south into the United States and north into the Yukon Territory. The distinguishing and oldest rock group in this belt is the volcanic and sedimentary rocks of the Triassic Nicola group. Preto (Bulletin 69) has subdivided this group into the western, central, and eastern facies. The eastern facies is dominantly intermediate purple/gray/green flows, breccias, tuffs, lahar breccias, with minor sandstones and siltstones. The central facies is intermediate to basic flows, breccias and tuffs, with more dominant limestone, siltstone, argillite, and conglomerate. The western facies is acidic to intermediate flows, breccias and tuffs, with minor limestone.

Intruding the Nicola volcanics are numerous stocks, sills, small plutons, batholiths and dikes of various ages and of a varied composition. The more sizeable intrusions are the Jurassic Pennask batholith, the lower Jurassic Allison Lake pluton, and the Cretaceous Summers Creek stocks. The intrusive rocks are acidic to basic in composition, however most are alkalic in nature. The most dominant rock descriptions are diorite, monzonite and granodiorite.

The lower Cretaceous Kingsvale group of dominantly volcanic rocks unconformably overly the Nicola group and earlier intrusions. These rocks are intermediate to felsic flows, tuffs, ash flows and lahar breccias. The Summers Creek stocks intrude rocks of the Kingsvale group. Overlying all rocks are Tertiary basalts and andesites of the Princeton group and sedimentary rocks of the Coldwater beds.

### Property Geology:

The dominant rock types of the property are volcanic and sedimentary rocks of the central facies of the Triassic Nicola group, and stocks and small batholiths of Triassic diorites and monzonites. A small outlier of the Cretaceous Kingsvale group lies just to the north of the property.

Amax Exploration Inc. has completed the most thorough geological mapping program on the property during its exploration history. Most outcrops occur along the deeply incised Summers Creek valley. The following geological discussion is a summary of the Amax work.

The Nicola group has been subdivided into three basic units; flows, pyroclastics and sediments. The flows are most abundant and are described as purple/green amygdaloidal augite andesite with interbedded trachyandesite feldspar porphyry. The pyroclastic units are massive to finely bedded crystallitic andesite tuffs with interbedded siltstone and light gray/green dacite tuff. Graded bedding is locally identified, with occasional diagnostic lapilli sized fragments, common to explosive breccias and lahars.

The sediments are dominantly interbedded greywacke, siltstone and minor conglomerate and massive beds of gray to light brown limestone. All Triassic rocks are hornfelsic in nature near the contact of intrusions. Some of the sedimentary horizons have developed slaty and/or schistose cleavages.

The intrusive rocks on the property have been classified as late Triassic diorite, quartz diorite and micromonzonite porphyry. They are all related to one specific intrusive event, probably the earliest event of the Princeton area. Intrusions form masses of irregular size and shape, and are located in all areas of the property. Structural events have played a major role in positioning the existing bodies. The larger bodies display concentric zoning patterns.

Late felsic and porphyritic dike swarms are found in all areas of the property. The ages are unknown, however are probably related to late phase activities of the Allison Lake or Summers Creek intrusions. Very late basic dikes are related to Tertiary vulcanism. These dikes are post-mineralization. A simplified interpretation of the geology is presented on Figure 4.

### **Structural Geology:**

The structural events on the claims and surrounding area are extremely complex. The earliest event appears to be the main Summers Creek fault that transects the eastern portion of the property and approximates the trend of Summers Creek. Throughout the length of this fault (40 km), the fault is shown to splay into several fault lineaments, giving rise to a horsetail effect, noted in the northern portion of the claims.

In the vicinity of the South zone, strong cross-faulting has been identified, that has caused both offsetting and down-dropping of major rock units. Most of these cross-faults appear to be post mineralization.

The West zone is located at the south end of a horse-tailed splay of the Summers Creek fault, and the extreme shearing associated with this fault has given rise to the rock preparation for introduction of mineralizing fluids. Later displacement along this fault suggests that only a portion of this zone has been identified.

Interpretation of the Adit zone indicates the eastern boundary to be a northwesterly trending fault. It appears that the eastern portion of this zone has been displaced and has not been discovered to date.

Amax (1971) has presented the model of a northerly trending anticline, the axis intersecting both South and Adit zones. The interpretation concludes that some boundaries of these zones are related to this anticlinal feature, and remain a plausible interpretation today (see Section A-A', Figure 7). A similar interpretation is presented for the Adit Zone (see Section B-B', Figure 8).

### **Alteration and Mineralization:**

All the alteration patterns and zones of classic porphyry deposits are recognized on the Axe property. Epidote, calcite and actinolite, with abundant chlorite is common to the peripheral propylitic zones. Associated with this alteration are vein and shear fillings of semi-massive pyrite and minor chalcopyrite. This nature of mineralization is most common on the east side of Summers Creek on and near the Axe 100 - 1500 claims. The widespread and disseminated sulphides with abundant chlorite, sericite, actinolite, and clays are common to the phyllic and argillic zones, dominant in the resource areas. K-feldspar, secondary biotite, and molybdenum filled fractures and veins are present in various locations on the property, however its relationship to the resource areas is unclear.

A better understanding of the alteration types and patterns would be an invaluable tool for ongoing exploration on the Axe claims, which would assist in predicting areas of undiscovered mineralization.

Principal economic minerals identified on the property are chalcopyrite, malachite and chalcocite. Copper also occurs in minor contents as azurite, bornite and native copper. Molybdenite, sphalerite and galena have also been identified in drill core. Gold minerals have not been identified in surface samples or drill core, however gold analysis indicates anomalous contents of gold up to 0.3 gm/tonne in drill core and associated with copper mineralization. For an alkalic related porphyry deposit, there is a definite lack of gold content. Secondary oxidation has been identified to depths of 90 meters, mainly in fault related zones of mineralization.

### **Deposit Types Searched For:**

The geological setting is classic for porphyry copper (molybdenum, gold) deposits within and associated with small alkalic intrusive bodies. This style of mineralization and deposit searched for should be the main thrust of ongoing exploration. Analogies in the area include the Similco mine south of Princeton, the Big Kidd resource at Aspen Grove and some of the Iron Mask (Afton) deposits at Kamloops.

The near surface portion of each zone has been subject to oxidation, especially the Adit Zone, where the primary sulphides may be oxidized to depths of 80 - 90 meters. 2004 drill results completed by Bearclaw have indicated that the potential of oxide copper resources on the property are minimal.

Other styles of mineralization that are indicated on the property are vein, skarn copper (gold) and epithermal gold mineralization. Exploration for these deposit types should be given low priority status.



N

**LEGEND**

- Drill hole location
- Roads (asphalt)
- - - Roads (dirt/dill roads)
- ~ Creek
- ~ Fault
- ▭ Mineral Resource (Projected to Surface)

**GEOLOGICAL CLASSIFICATION**

TRIASSIC

- ▭ Unfractured intrusive Diabase, Diorite, granodiorite, monzonite
- ▭ Nicola Group Undifferentiated Volcanic flows, tuffs, breccias & minor sandstones
- Geological contact

SEC 52-30N  
SEC 51-80N  
SEC 50-90N  
SEC 50-20N

Isogeographic contour interval = 500 Feet

METRES  
0 100 200 300

To accompany a report by John R. Ken, P. Eng.

**WEST STAR RESOURCES LTD.**

**AXE PROJECT**  
GULFSTREAM ENERGY DIVISION  
WESTERN CANADA

**GEOLOGICAL PLAN  
SHOWING RESOURCE AREAS**

DRAWN BY: JOHN R. KEN, P. ENG.    DATE: DECEMBER, 2005

SCALE: AS SHOWN    FIGURE NO.: 4

## 2006 DIAMOND DRILL PROGRAM

In September, 2005, Max Investments Inc., on behalf of Weststar Resources Ltd., commissioned a 34 kilometer 3D Induced Program (IP) to SJ Geophysics of Vancouver, B.C. The methodology is discussed in a report entitled Data Processing and Interpretation Report (3D Induced Polarization Survey), Axe Property by Ron Sheldrake, Geophysicist, of SJ Geophysics. The gridded area covered the four main zones at 200 meter line intervals, with readings taken at 50 meters along all lines. The readings were computer processed producing a 3D model of the resource areas. A summary of these results are shown in Figure 7, with the resource areas superimposed. The results of the IP survey are the basis for diamond drill-hole locations.

Grid lines established for the 2005 IP survey were superimposed on the obliterated 1998 grid. These grids do not match. As close as can be determined, the 20+00E base line used in 1998 is now referenced as 6+00W, and the E-W cross lines used in 1998 are approximately 100 meters to the north of the existing 2005 grid. This will cause some confusion in the existing data base, and is to be corrected before advancing into ongoing work programs. The coordinates of the 2006 drill program are all referenced to the 2005 grid. Locations and data of these holes are as follows:

Drill Hole No.	Zone	Location	Elevation	Bearing	Angle	Depth
A06 – 01	West	L68+00N @ 13+00W	1410m	000	-75	39m
A06 – 02	West	L66+00N @ 13+00W	1400m	270	-80	215m
A06 – 03	West	64+75N @ 13+00W	1390m	200	-67	198m
A06 – 04	North	L76+00N @ 6+90W	??	110	-60	110m
A06 – 05	West	L69+00N @ 12+00W	1415m	270	-75	<u>127m</u>
<b>Total</b>						<b>689m</b>

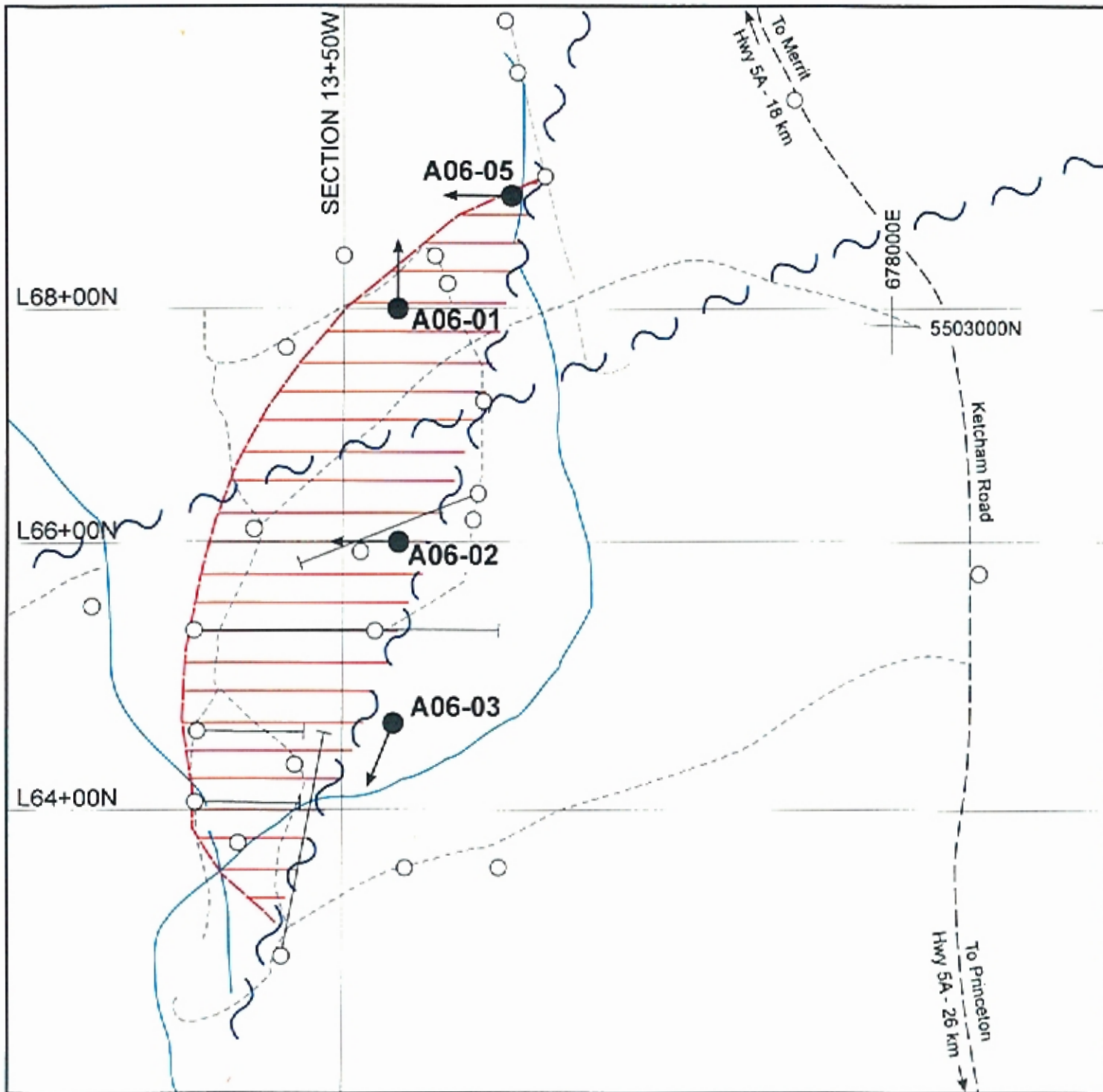
Two diamond drill contractors were used to complete the drill program. Connors Drilling Ltd. of Kamloops was used to complete the initial three holes (452 meters). Because of inefficiency and resulting high costs, this contract was terminated. Beaupre Drilling Ltd. from Princeton was used to complete the last two holes (237 meters). Drilling was completed using NQ down-hole equipment, collecting NQ size drill core (1.87" diam). Meter tags were placed in core trays by the drillers at the end of each run. All drill-core was examined daily at the drill shack and then transported to the AP Ranch on Highway #5A to a core logging facility built in one of the barns.

Core was laid out and boxes were tagged with Hole ID, Box No., and meterage. Samples were laid out in each hole at 1.5 meter intervals. The core was halved with a traditional manual core-splitter, half the core placed in appropriately identified 8"x20" plastic sample bags. Sample tags were inserted into each bag, each bag firmly sealed for shipping to the laboratory. All drill holes were sampled in their entirety, except for Hole #A06-04, which was only periodically sampled where mineralization or alteration was recognized. Repeat samples of the second half of drill core were collected every 45 – 50 meters in mineralized intercepts.

The drill core was geologically logged by Mr. Jack Lucke, BSc., identifying main rock units and describing each sample interval in detail, identifying structures, alteration and mineralization. Logs are attached to this report as Appendix C.

Samples were shipped to Acme Analytical Laboratories Ltd. in Vancouver for chemical analysis and assay. The initial request was for a MS DX-1 analysis for 32 elements. Any copper value over 1000ppm and any gold value over 100ppb were automatically assayed. Copper was a single acid digestion in aqua regia, with ICP finish; gold was fired, with ICP finish. Selected samples were assayed for platinum and palladium. Results are attached as Appendix D.

The 2006 diamond drill program was completed at a cost of \$ 225,425.70 (see Appendix A for details).



**LEGEND**

-  2006 Drillholes
-  Historic Drillholes
-  West Zone Resource Area
-  Main Access Road
-  Drill Road



**WESTSTAR RESOURCES LTD.**

**AXE PROJECT**  
SIMILKAMEEN MINING DIVISION,  
BRITISH COLUMBIA

**WEST ZONE**  
**LOCATION PLAN**  
**2006 DIAMOND DRILLHOLES**

Drawn by: John R. Kerr	Date: March, 2007
Scale: 1:5000	Figure No.: 5

## EXPLORATION RESULTS

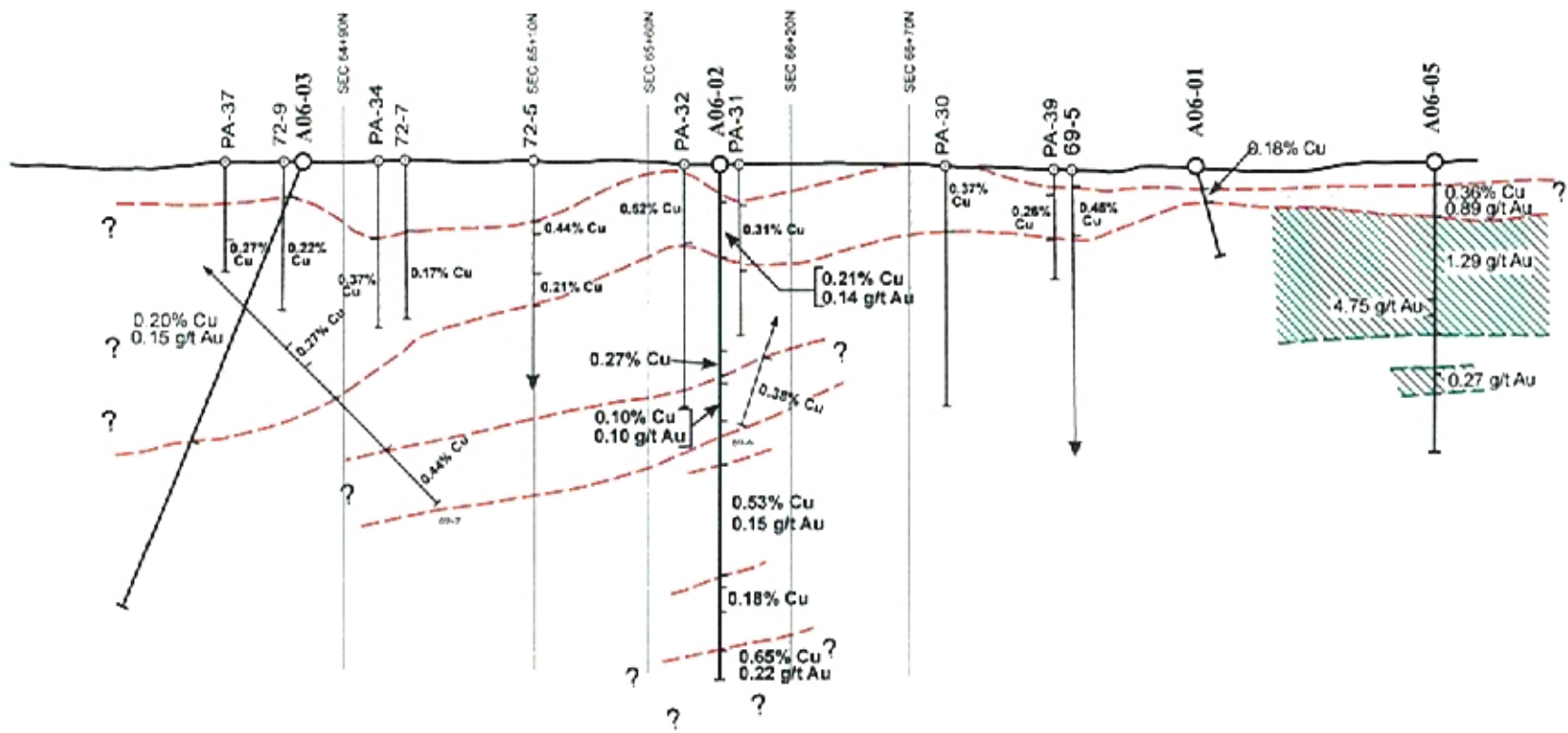
Results of copper and gold were added to drill logs (Appendix C), geochemical data shown in black and assays shown in red. Visual composites were averaged from holes as follows:

**Table, Summarizing 2006 Drill Results  
Axe Property, British Columbia**

Hole Number	From	To	Core Length	Cu Content	Au Content	Comments
A06-01 (West Zone)	5 m	33 m	28 meters	anom to 0.20%	nil	Terminated due to stuck rods
A06-02 (West Zone)	9.5 m	15 m	5.5 meters	anomalous	nil	
	15 m	37.5 m	22.5 meters	0.21%	0.14g/t	
	37.5 m	78 m	40.5 meters	anomalous	anomalous	
	78 m	87 m	9 meters	0.27%	0.07g/t	
	87 m	91.5 m	4.5 meters	anomalous	anomalous	
	91.5 m	108 m	17.5 meters	0.18%	0.10g/t	
	108 m	126 m	18 meters	anomalous	anomalous	
	126 m	171 m	45 meters	0.53%	0.15g/t	
	171 m	177 m	6 meters	anomalous	anomalous	
	177 m	186 m	9 meters	0.18%	anomalous	
	186 m	202.5 m	16.5 meters	anomalous	anomalous	
	202.5 m	215 m	12.5 meters	0.65%	0.22g/t	End of Hole
A06 – 03	18 m	124.5m	106.5 meters	0.20%	0.15g/t	
	124.5 m	198 m	74.5 meters	anomalous	anomalous	End of Hole
A06 – 04 (North Zone)	10 m	110 m	100 meters	No significant intersections (Terminated early due to bad ground)		End of Hole
A06-05	11 m	25.5 m	14.5 meters	0.36%(??)	0.29g/t	
	25.5 m	75 m	49.5 meters	anomalous	1.29g/t	
	75 m	91.5 m	16.5 meters	anomalous	anomalous	
	91.5 m	102 m	10.5 meters	anomalous	0.27g/t	
	102 m	127 m	25 meters	anomalous	anomalous	End of Hole (Terminated early due to bad ground)

Holes A06 – 01, 02, 03 and 05 are all located in the West zone. A projection along a North/South longitudinal section of the West zone is shown on Figure 10, and indicates the new holes with significant intersections. The results substantiate the copper contents of previous programs as well as indicate an extension of the resource to the north, south and at depth. The gold values associated with the West zone were a surprise, especially the higher grade values to the north.



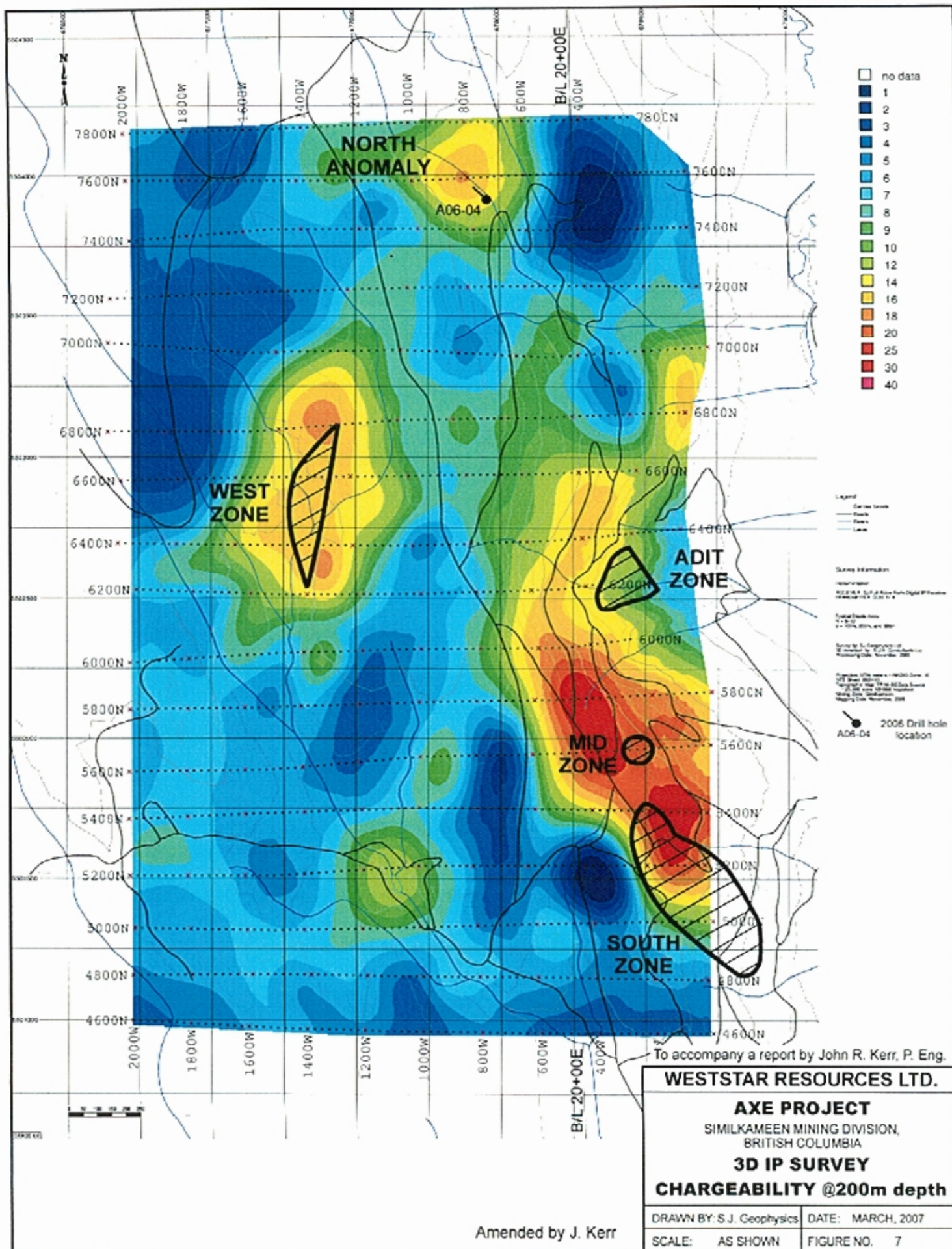


**RESOURCE CLASSIFICATION**

- Copper/Gold Resource
- Gold Resource



<b>WESTSTAR RESOURCES LTD.</b>	
<b>AXE PROJECT</b>	
SIMILKAMEEN MINING DIVISION, BRITISH COLUMBIA	
<b>WEST ZONE</b>	
<b>LONGITUDINAL SECTION</b>	
<b>13+50W</b>	
Drawn by: John R. Kerr	Date: March, 2007
Scale: As shown	Figure No.: 8



## MINERAL RESOURCE ESTIMATE

### Summary:

The most recent resource calculation for the Axe Project was completed by the writer for a July 14, 2006 Summary Report, including all drill holes to that date. A summary of this calculation is as follows:

	Cut-off 0.25% copper		
	Indicated (tonnes)	Inferred (tonnes)	Grade (%Cu)
South Zone	23,600,000	19,600,000	.34%
West Zone	9,100,000	6,000,000	.37%
Adit Zone	6,000,000	6,100,000	.55%
Mid Zone	300,000	300,000	.55%
<b>Totals</b>	<b>39,000,000</b>	<b>32,000,000</b>	<b>.38%</b>

The results of the recent drilling are considered to be exploration successes, extending the strike length and depth of the West zone into previously untested areas. Until further definition drilling is completed in these areas, revised resource calculations are not warranted. Recommendations for ongoing work programs are to include entering all drill data into a computer data-base, in order that future resource calculations can be completed utilizing sophisticated computer modeling programs.

### Resource Potential:

The resource potential of the property was greatly enhanced by the results of the 2006 drill program. The strike length of the West zone was extended by 300 meters to over 650 meters long, and the resource is open at a depth of greater than 200 meters. The gold content and increased copper content at depth significantly adds to this potential. Definition drilling is being recommended in the West zone to provide more data for an updated resource calculation.

Chargeability anomalies revealed by 3D Induced Polarization (IP) survey has provided excellent targets for exploration drilling. It was the anomalies resulting from the IP survey that led to discoveries in the West zone. The penetration of the 3D IP data is the deepest of any survey to date and has revealed valid interpretation of strong chargeability at depths of 200 – 300 meters in the South and Adit zones, as well as the West Zone. These anomalies appear to be become larger, as well as stronger, at these depths. Deep drilling is recommended to depths of 300 meters in both the South and Adit zones.

A strong and significant IP anomaly was interpreted in the northern area of the grid. This anomaly was the subject of hole #A06-04. The results of this hole were disappointing, however the hole never reached the target depth and strength of the anomaly. Additional drilling is recommended in this area.

The area around the Adit zone offers some of the best exploration potential on the property. The surface plan and section of this zone indicates that the zone is terminated to the northeast by a major fault, and that a segment of this zone has been displaced in both a lateral and vertical direction. The Adit zone is geometrically the centroid of most geological, geochemical and geophysical features of the property. The intense shearing, brecciation and faulting suggests an extremely complex structural setting that remains unresolved.

Potential also exists in other areas adjacent to the claims for developing additional resource. A North zone is referred to just to the north of the existing property. The Coyne showing and other copper occurrences have been located and examined on the east side of Summers Creek. A strong geochemical and geophysical signature provides additional exploration potential to the east of the known resources. To the west, the property has only been explored with minimal drill holes.

The exploration potential must be regarded as the main focus for ongoing work programs. The clustering of four zones indicating a resource of some 160,000 tonnes of copper is substantial evidence that an even larger resource will be revealed with systematic exploration. The knowledge that all known deposits are faulted is sufficient encouragement to embark on a major exploration program. Exploration should incorporate grass-roots concepts, such as airborne geophysics and satellite tape interpretation to assist with the unravelling of a very complex structural setting.

## **INTERPRETATION and CONCLUSIONS**

Historical drilling on the property has indicated a resource of some 39.0 million tonnes grading 0.38% copper. An additional resource of some 32 million tonnes is classified as an inferred mineral resource of a similar grade. Although blocks of the inferred resource contain very little drill data, the interpretation was based on drill data from adjoining indicated resource blocks.

Since most grass-roots exploration completed on the property was done in the early 1970s, there is sufficient justification to incorporate updated and sophisticated methods into ongoing work programs to assist in locating new targets for potential resource. The 2005 3D Induced Polarization survey has provided excellent targets for exploration, and additional drilling is being recommended to explore the potential of these target areas. Analysis of all samples is to include copper and gold, as well as periodic testing by ICP methods for other metals.

In summary, the Axe property is an advanced stage exploration project, with sufficient exploration potential to enhance the existing and known resource to an economic mineral deposit. The property is considered a property of merit, and is worthy of significant definition and exploration drilling.

## RECOMMENDATIONS

It is recommended that the next phase of development and exploration diamond drilling focus on the West zone testing the zone at depth and along strike. Also, three holes are recommended to test the chargeability targets from the IP survey on the South, Adit and North zones. Drilling should incorporate large diameter drill core (HQ – 6.4cm diameter) to depths of 250 - 300 meters. Sufficient problems were encountered in the 2006 drill program, therefore the larger diameter core is being recommended to allow for core-size reduction at depth. A total of seven diamond drill holes (2000 meters) are being recommended.

On completion of diamond drilling and on the receipt of most analytical results, it is recommended that definition drilling be completed in the West zone by 4.5" diameter Reverse Circulation (RC) drilling methods, testing mainly the gold potential in the known resource and to the north, in the area of A06-05. A total of 20 holes to approximate depths of 150 – 175 meters (3500 meters) are being recommended.

Most proposed areas of drilling are in areas that have been logged by clear-cut methods. Skid trails and sufficient access roads exist into all areas, therefore building of roads to drill sites would be minimal. A small allowance is being made for site preparation to suit permit requirements. An allowance is being made to enter all drill hole data into a computer-based resource modeling program to generate ongoing resource calculations.

Costs of drilling totals \$750,000 (Cdn), detailed as follows:

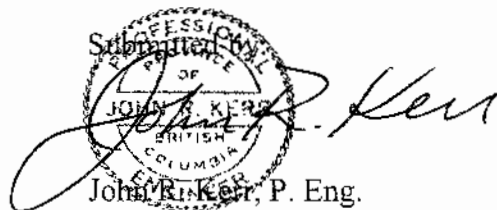
### Phase I Costs:

Diamond drilling – (7 holes) 2000 meters @ 170/m (all inclusive)	\$ 340,000
RC Drilling – (20 holes) 3500 meters @ 80/m (all inclusive)	280,000
Drill Site Preparation, Permitting and Bonding	20,000
Resource calculations, compilation and reporting	40,000
Contingency (10%)	<u>70,000</u>

### Total Phase I Costs

**\$ 750,000**

Submitted by



John R. Kerr, P. Eng.  
March 15, 2007

**Appendix A – Cost Statement**

## APPENDIX A

### Costs and Details of Work Performed on the Axe property during the 2006 Exploration Program

#### Wages:

C. Dyakowski, P. Geo, Project Manager	8 days @ 500/day	\$4,000.00
John R. Kerr and Associates Ltd	105 hrs @ 75/hr	7,875.00
Monitoring Drill Program, Site Examination & Reviewing Assay Data		
Mike Schmidt, Field Coordinator/Core splitter/Assay data plotting	50 days @ 325/day	16,250.00
J.R.Lucke, core logger	30 days@ 325/day	9,750.00

#### Transportation:

Truck Rentals		3,140.00
Fuel		2,557.92
Tolls		140.00

#### Meals and Accommodation:

107 man days @ \$65/night	6,955.00
Misc meals and groceries	586.02

#### Contractors:

Connors Drilling Ltd., Diamond Drilling 452 meters plus Mob and Demob	87,462.60
Beaupre Diamond Drilling Ltd., Diamond Drilling 237 meters plus Mob and Demob	51,385.18
Gallant Trucking Ltd., Water Hauling	17,637.50

#### Rentals:

Phone and charges	500.00
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#### Assays:

Acme Analytical Labs	\$10,827.09
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#### Work Safe BC

932.32

#### Report Preparation and Property Visits:

John Kerr, P. Eng	5,000.95
Drafting	<u>426.12</u>

#### TOTAL

**\$ 225,425.70**



## Appendix B - References

## REFERENCES

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**Appendix C – Diamond Drill Logs**























# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe Mineral Claims

HOLE No. A06-02

SHEET No. 7 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Broken ground; core fragments ~2 to 5 cm; chlorite alteration; calcite veinlets and blebs; disseminated pyrite	51 m	52.5 m	70%	29052	516	47.7	
	Entire section is chloritic breccia, but solid and competent throughout. Minor disseminated pyrite.	52.5 m	54 m	95+%	29053	300	9.1	
	Recemented breccia (calcite) 54 to 55 m, becoming fragmented after 55 m. Minor pyrite.	54 m	55.5 m	70%	29054	611	19.4	
	Broken ground, fault gouge, very little sulphide.	55.5 m	57 m	40%	29055	1461	84.1	0.151
	Badly broken, sheer gouges, considerable calcite, minor pyrite.	57 m	58.5 m	60%	29056	249.6	20.7	
	Core fragmented; calcite and epidote on shear planes, disseminated pyrite.	58.5 m	60 m	55%	29057	151	12.3	
	Improved core competence (to 15 cm); monzonitic texture noted although bulk of rock continues to show chloritic alteration; some epidote, minor pyrite.	60 m	61.5 m	80%	29058	329	17.2	
	Broken ground; some recemented to poor breccia; substantial epidote; chloritized; pyrite	61.5 m	63 m	70%	29059	325.3	47.3	
	Fragmented, chlorite, epidote, hematite; pyrite on shear surfaces and disseminated.	63 m	64.5 m	45%	29060	349	52.4	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe Mineral Claims

HOLE No. A06-02

SHEET No. 8 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Broken core; calcite-filled shears; minor vugs; microcrystalline epidote; pyrite on shears and dissem.	64.5 m	66 m	45%	29061	478	62.0	
	Core somewhat more competent (to 14 cm) and recovery good; chlorite alteration; epidote on shears; pyrite on shears and disseminated; vugs partially filled with calcite.	66 m	67.5 m	90%	29062	494	60.5	
	Very complex shearing patterns, mostly recemented to breccia by calcite; chlorite alteration; epidote in veinlets c/w accompanying pyrite and dark, unidentified mineral, possibly a copper mineral; tiny acicular white XL in one vug.	67.5 m	69 m	90%	29063	494	165.8	0.17 gm/mt
magnetite	Core lengths 10 to 15 cm mostly; several offset microfaults noted 69 to 69.5 m; chloritic alteration, disseminated pyrite; epidote on fractures; magnetite blebs vic 70.3 m.	69 m	70.5 m	80%	29064	584	59.5	
magnetite	Chloritic; black nonmagnetic mineral associated with epidote and pyrite on shears; magnetite.	70.5 m	72 m	70%	29065	319	70.7	
	Breccia; minor epidote; disseminated pyrite	72 m	73.5 m	95%	29066	610	94.2	
	Competent core -> recemented breccia; calcite abundant; pyrite with nonmagnetic black mineral in veinlets.	73.5 m	75 m	95%	29067	1475	67.4	0.145
	Brecciated, chloritic; calcite prominent; epidote, minor pyrite.	75 m	76.5 m	90%	29068	688	52.8	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe Mineral Claims

HOLE No. A06-02

SHEET No. 9 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Sheared and broken; chloritic; much 2 degrees calcite; hematite smears; minor pyrite	76.5 m	78 m	60%	29069	511	22.8	
Magnetite	Initially badly fragmented but largely recemented by significant quantities of calcite; magnetic noted throughout section; minor pyrite	78 m	79.5 m	85%	29070	2286	70.9	0.23
Magnetite	Breccia; numerous shears with hematite smears; some magnetite; pyrite disseminated and on shears	79.5 m	81 m	70%	29071	2045	94.2	0.206
Magnetite	Highly developed breccia - fragments to 6 cm but generally 1 mm to ~1 cm; significant magnetite detected throughout entire section; epidote blebs and veinlets; disseminated pyrite.	81 m	82.5 m	95+%	29072	2235	67.4	0.229 re:0.23
Magnetite, chalcopyrite	Good breccia continues c/w magnetite; chalcopyrite bleb at 82.7 m; * Duplicate: sample # 29402, Cu 0.253%, Au 0.05g/t shear zone and broken material 83.3 m to 83.7 m; hematite on shears; pyrite	82.5 m	84 m	90%	29073	2774	52.8	0.281 * *
	Broken ground; calcite-filled shearing parallel to core axis at 84.5 m; minor pyrite	84 m	85.5 m	75%	29074	4345	104.5	0.428 0.12gm/mt
	Badly broken; highly chloritic; shear surfaces with slickensides and hematite smearing; disseminated pyrite	85.5 m	87 m	75%	29075	2416	31.4	0.243
	Breccia; chlorite alteration; magnetic scattered throughout section; minor pyrite	87 m	88.5 m	95%	29076	803	12.9	





# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 11 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Competent core to 30cm lengths; well cemented breccia with fragments to 6cm; good granodioritic texture apparent in places; little sulphide	102m	103.5m	95%	29083	1060	26	0.112
							re26	
	Ground becomes broken at 103.5m; core typically 5-10cm and fairly solid; limey breccia; little sulphide	103.5m	105m	80%	29084	958	29	
	Well formed breccia; granodioritic; epidote alteration; calcite veinlets; minor disseminated pyrite; minor magnetite	105m	106.5m	95%	29085	1178	32	0.126
							re41	
	Solid breccia; fragments of plagioclase porphyry to 7cm; epidote veining, minor magnetite, minor pyrite	106.5m	108m	95+%	29086	1183	39	0.126
							re54	
	Light coloured breccia, competent, granodioritic texture shows well in places; scattered magnetite, minor pyrite	108m	109.5m	95+%	29087	552	11	
	Breccia; porphyry at 109.5 for 7cm and minor elsewhere, magnetite blebs in most of section; very little sulphide	109.5m	111m	95+%	29088	601	50	
	Calcite cemented breccia; increased epidote; minor disseminated pyrite	111m	112.5m	95%	29089	1151	26	0.119
							re39	
	Calcite filled fractures 45 degrees +/- to core axis; some epidote in both body & fractures; significant fracture zone with vuggy calcite	112.5m	114m	95%	29090	549	25	
	113.8-114m; small bit of purplish metallic mineral (hematite? bomite) at 113.9m							

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 12 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Breccia; fragmented; 114-114.3m; calcite veinlets in various and pinkish calcite(?) in matrix; hematite smears on fractures; minor pyrite	114m	115.5m	90%	29091	711	38	
	Porphyritic texture in places; epidote in fractures and ground mass; some hematite smearing; minor pyrite	115.5m	117m	95%	29092	693	18	
Chlorite!	117-117.5m breccia becoming fragmented; 117.5 back into significant chlorite alteration and blocky ground; fractures in various directions with hematite smears; rotten 118.2-118.5m+; little visible sulphide	117m	118.5m	85%	29093	602	39	
	Blocky, sheared breccia; chlorite; sheared parallel to core axis and vuggy calcite 118.5-118.8m; hematite veinlets smears, and in matrix; little sulphide	118.5m	120m	85%	29094	431	10	
	Chlorite alteration continues; significant hematite; absence of metallic minerals	120m	121.5m	85%	29095	339	13	
	Brecciated, chloritized, hematite; minor pyrite	121.5m	123m	90%	29096	663	5	
Pyrite!	Chlorite alteration, epidote; highly brecciated and lithified by Sheared, chloritized; pyrite; hematite in veinlets; silvery metallic mineral in calcite vein at 125.4m (hematite?)	123m	124.5m	90%	29097	293	214	0.25gm/mt
		124.5m	126m	85%	29098	457	23	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 13 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
Microgranodioritic	Breccia, at times blocky; disseminated pyrite; hematite, magnetite	126m	127.5m	85%	29099	2711	83	0.29
							re91	
Magnetite	** Fairly sudden introduction of significant magnetite starting at 126m and continuing quite consistently to 145m and becoming minor by 150m							
	Broken core 127.5-128m; chloritic with epidote, hematite, calcite, magnetite, disseminated pyrite	127.5m	129m	90+%	29100	2730	62	0.273
							re86	
Chalcopyrite	Breccia with granodiorite texture; disseminated pyrite, epidote, 1 speck of chalcopyrite; magnetite	129m	130.5m	85%	29101	5339	100	0.58
							re149	
							0.12gm/mt	
Chalcopyrite	Granodiorite breccia; magnetite; minor pyrite; infrequent specks of chalcopyrite	130.5m	132m	95%	29102	4868	95	0.51
							re94	re:0.5
Chalcopyrite	Chloritized breccia; epidote; magnetite, disseminated pyrite, minor chalcopyrite	132m	133.5m	95%	29103	6292	111	0.646
* Duplicate: sample # 29401, Cu 0.637%, Au 0.12g/t							re125	*
							0.12gm/mt	
Chalcopyrite	Competent breccia; magnetite, disseminated pyrite, minor chalcopyrite	133.5m	135m	95%	29104	5430	95	0.588
							re107	
	Breccia with chlorite, epidote, magnetite, pyrite	135m	136.5m	95+%	29105	5838	101	0.605
	** sample 29105 Au - re99.0ppb, re-re106.0ppb, 0.11gm/mt						**	
	Chloritic breccia; magnetite, epidote, hematite, pyrite, minor	136.5m	138	95+%	29106	6337	135	0.661
							re155	
							0.13gm/mt	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 14 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	% Cu
	Chloritic breccia; microgranodioritic texture noted; shears with hematite staining; minor pyrite	138m	139.5m	95%	29107	2384	89	0.243
							re94	
Chalcopyrite	Breccia with considerable epidote content as well as magnetite; pyrite; scattered chalcopyrite	139.5m	141m	95+%	29108	2306	90	0.231
							re109	
							0.17gm/mt	
Chalcopyrite	Breccia with high epidote & magnetite content; pyrite; scattered pyrite	141m	142.5m	90%	29109	6689	163	0.699
Chalcopyrite	Breccia; chlorite, epidote, magnetite, minor pyrite & chalcopyrite; broken ground 142.8-143.5m	142.5m	144m	85%	29110	2831	94	0.299
	Chloritized breccia; epidote blebs; decreased magnetite content & calcite on fractures; disseminated pyrite	144m	145.5m	85%	29111	1054.9	76	0.108
Chalcopyrite	Broken ground 145.3-145.6m, 145.9-146m, 146.5-146.7m; distinct breccia with high magnetite & epidote content; prominent calcite vic. 146.6m; disseminated pyrite & minor pyrite	145.5	147m	85%	29112	>10000	259	2.241
							re337	
							0.35gm/mt	
Chalcopyrite	Limy chloritic breccia with high epidote and magnetite content; vuggy in places; disseminated pyrite and chalcopyrite blebs	147m	148.5m	85%	29113	>10000	608	1.151
							re757	
							0.63gm/mt	
	Chlorite/epidote breccia; much reduced magnetite; plentiful pyrite	148.5m	150m	90%	29114	>10000	1148	3.287
							re1123	
							1.17gm/mt	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 15 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Pale limy, chloritic breccia with significant epidote inclusions;	150m	151.5m	95+%	29115	2786	96	0.281
	At 151.5m, similar breccia to previous section and grading to granodioritic texture by 153m; minor pyrite	151.5m	153m	95%	29116	554	31	
	Very competent granodioritic section, returning to a limy breccia- 154.2m; minor pyrite	153m	154.5m	95+%	29117	213	231	0.26gm/mt
Chalcopyrite	Limy breccia, pale, white to pink calcite fragments, epidote; pyrite; minor chalcopyrite	154.5m	156	95+%	29118	1224	88	0.123
Chalcopyrite	Limy breccia as in previous section; disseminated pyrite, occasional chalcopyrite blebs	156m	157.5m	95+%	29119	2085	61	0.21
	Commencing generally broken ground, persistent from here to end of hole; breccia with calcite fragments; calcite veining; disseminated pyrite; chlorite alterations	157.5m	159m	75%	29120	876	55	
	Broken breccia; calcite-rich; chlorite, epidote, minor pyrite	159m	160.5m	75%	19121	336	19	
	Broken limy breccia; 161.3-163m is fine grained, grey ground mass with scattered, round calcite blebs to 2mm; minor pyrite	160.5m	162m	85%	19122	100	34	
	*162-163m as above, then back into limy breccia; occasional pyrite	162m	163.5m	90%	19123	137	33	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 16 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Broken, limey, chloritic, epidotic, calcitic, breccia; disseminated pyrite	163.5m	165m	75%	29124	413.2	54.4	
165.5m - 181.5m	Strong fault and shear zone, dominated by gouge, highly fragmented and broken rock and slickensides. Variable content of finely disseminated pyrite and chalcopyrite, with minor chalcocite and possible bornite. Rock has moderate to high magnetite content, and is believed to have originally been microdiorite.							
Trace chalcopyrite	Chloritic breccia; 165.5-166m fragmented gouge; 166-166.5m badly fractured; minor pyrite and chalcopyrite	165m	166.5m	65%	29125	1004.8	34.9	0.101
Strong chalcopyrite	167-168m extremely fragmented & poor recovery; chlorite alteration; finely disseminated pyrite and chalcopyrite ( 4% )	166.5m	168m	60%	29126	>10000	277.4	1.351
							re 322.0	
							0.32gm/mt	
Chalcopyrite	Highly broken and gouged throughout; slickensides abundant; magnetite present; minor pyrite and chalcopyrite ( 1% ), bornite	168m	169.5	40%	29127	5644.5	166.1	0.593
							0.20gm/mt	
	169.5-170m badly gouged; chloritized breccia; pink calcite; hematite; little pyrite	169.5m	171m	50%	29128	1018.0	35.8	0.104
	chloritic breccia; pink calcite; hematite staining on fractured surfaces; several severely gouged zones; minor pyrite	171m	172.5m	60%	29129	702	16.6	
	Blocky ground; pink breccia with considerable disseminated pyrite	172.5m	174m	80%	29130	563	15	
	Limey, chloritized breccia; gouge at 175.5m; disseminated pyrite	174m	175.5m	80%	29131	381	19	
	Badly broken and gouged throughout; chlorite; calcite; small quantity of pyrite	175.5m	177m	60%	29132	381	9	

# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 17 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
Chalcopyrite	Breccia featuring chlorite, calcite, epidote, magnetite, hematite, disseminated pyrite; quite broken throughout, some slickenside surfaces	177m	178.5m	85%	29133	2041.7	43.3	0.214
Chalcopyrite	Chloritic breccia; epidote, magnetite; pyrite on shear surfaces and disseminated chalcopyrite	178.5m	180m	85%	29134	2529.8	53.1	0.262
	Breccia - broken ground but decent recovery; chlorite, epidote, disseminated pyrite	180m	181.5m	75%	29135	505.0	17.2	
181.5m - 200m	Competent, propylitically altered micro-diorite and granodiorite, alteration includes epidote, chlorite, calcite and minor clay minerals, rock moderately magnetic							
Chalcopyrite	Epidote/magnetite - rich breccia; disseminated pyrite, minor chalcopyrite	181.5m	183m	85%	29136	2560.9	51.1	0.263
* Duplicate: sample # 29403, Cu 0.152%, Au 0.04g/t	Epidote/magnetite rich breccia; dioritic texture in places; disseminated pyrite, trace chalcopyrite	183m	184.5m	95%	29137	1577.8	34.1	0.16
Chalcopyrite	Chloritic breccia with considerable epidote and magnetite; hematite on shear surfaces; disseminated pyrite; minor chalcopyrite	184.5m	186m	95%	29138	1490.5	55.6	0.154
	Breccia with microgranodioritic 'look' in places; microcrystals of epidote at 186.5m; minor pyrite	186m	187.5m	70%	29139	228.6	141.4	0.14gm/mt
	Calcite-rich breccia, both in matrix and some veining; gouge at 187.5m	187.5m	189m	80%	29140	73.2	7.9	
	Broken calcitic breccia; epidote and pyrite smears in shears	189m	190.5m	80%	29141	115.2	27.8	



# DIAMOND DRILL RECORD

PROPERTY Weststar's Axe mineral claims

HOLE No. A06-02

SHEET No. 18 of 19

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Calcite-rich, sheared/recemented breccia; chlorite, epidote; vuggy and partially dissolved veinlets; sulphides scarce	190.5m	192m	75%	29142	91.7	9.6	
	Sheared, broken, pale breccia; high calcite content in ground mass as fragments and in veinlets	192m	193.5m	75%	29143	214.6	3.4	
	Broken limey breccia with pink calcite fragments; epidote, minor pyrite	193.5m	195m	70%	29144	764.0	12.5	
	Broken and recemented breccia; significant magnetite content; disseminated pyrite	195m	196.5m	70%	29145	2694.1	71.9	0.255
	Significantly broken, esp. 196.5 to 196.8m; pale breccia but with substantial magnetite locally; minor pyrite	196.5m	198m	65%	29146	1285.9	56.2	0.126
	Highly broken, pale breccia; pink calcite fragments in matrix; numerous microvugs	198m	199.5m	65%	29147	246.3	12.2	
	Highly fragmented throughout; very similar to previous section; minor pyrite	199.5m	201m	70%	29148	106	7.9	
	Highly fragmented granodiorite texture; limey, minor pyrite	201m	202.5m	65%	29149	175	6.7	
203m - 215m	Strong shear, fault and gouge zone, with extremely phyllic and propylitic alteration, including epidote, calcite, chlorite, clay, sericite and minor silica. Very strong sulphide mineralization throughout (~ 5%), with chalcopyrite and pyrite far exceeding bornite and chalcocite							
Chalcopyrite	Highly fragmented; pale breccia; limey; disseminated pyrite	202.5m	204	65%	29150	4528.3	102.8	0.431







# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 3 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
10.5 - 18m	From 10.5m to 18m ground becomes cemented to consolidated, solid drill core, with some obvious large rock boulders of mixed origin	10.5 m	12 m	15%	29161	89	7.0	
		12 m	13.5 m	2%	29162	58.7	5.8	
		13.5 m	15 m	5%	29163	74	2.4	
		15 m	16.5 m	20%	29164	62	6.4	
		16.5 m	18 m	25%	29165	81	6.6	
	Mud core again to 19 m, then first serious core; fine, grey breccia; minor sulphides; a couple malachite specks	18 m	19.5 m	25%	29166	3774	205	0.345
							0.22gm/mt	
	Limey, grey breccia with microgranodioritic appearance; limonite on fractures, minor pyrite, scattered malachite	19.5 m	21 m	35%	29167	1726	55.2	0.168
	Microgranodioritic - textured, limey breccia; porphyritic ~22.3 m; orangy limonite on fractures; malachite as radiating, acircular microcrystals on fracture surfaces; black unidentified coating in places, possibly pyroclastic or tenorite.	21 m	22.5 m	75%	29168	1871	91.3	0.181
	Broken granodioritic - textured, porphyritic breccia; malachite and limonite on fractures.	22.5 m	24 m		29169	943	40.5	













# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 9 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
		78 m	79.5 m	80%	29206	2480	76.1	0.253
	Little to no pyrite observed in this section	79.5 m	81 m	75%	29207	2013	61.0	0.198
	Massive pyrite; 1 cm @ 81 m, in shear 81.3 to 81.7 m, in fractures at 81.9 m	81 m	82.5 m	70%	29208	1363	121	0.14
							0.14gm/mt	ra 0.142
	Badly sheared 82.3 to 82.7 m	82.5 m	84 m	65%	29209	1581	42.9	0.158
	Sheared, esp 84.3 to 84.5 m	84 m	85.5 m	60%	29210	2283	104.6	0.232
							0.13gm/mt	
		85.5 m	87 m	80%	29211	902	88.4	
		87 m	88.5 m	75%	29212	698	37.8	
		88.5 m	90 m	75%	29213	1405	44.8	0.144
		90 m	91.5 m	75%	29214	2125	98.5	0.222
	Gouge 91.5 to 91.9 m; massive pyrite at 92.2 m	91.5 m	93 m	65%	29215	1085	105.8	0.113
							0.13gm/mt	
	Gougy with epidote at 93.9 m	93 m	94.5 m	70%	29216	1250	60.4	0.13
	Massive pyrite in gouge at 94.8 m	94.5 m	96 m	75%	29217	2344	81.0	0.239
	Massive pyrite in gougy material at 96.8 m and 97.2 m	96 m	97.5 m	70%	29218	3336	142.1	0.333

0.17gm/mt

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 10 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Minor magnetic vic. 98.4 m	97.5 m	99 m	65%	29219	1993	93.4	0.201
		99 m	100.5m	75%	29220	1679	130.3	0.164
							0.14gm/mt	
chalcopyrite	massive pyrite veining to 2 cm from 101.8 to 108.9 m; some cpy.	100.5m	102 m	75%	29221	248	115.2	
							0.14gm/mt	
	massive pyrite at 102 m; high pyrite throughout section	102 m	103.5m	75%	29222	840	183.3	
							0.27gm/mt	
	gouge at 103.7 m	103.5m	105 m	70%	29223	1508	81.2	0.153
	competent section; 1 piece of core 67 cm long	105 m	106.5m	95+%	29224	360	20.9	
	good ground continues; highly developed, consolidated breccia	106.5m	108 m	95+%	29225	372	21.7	
	good ground continues; coarse pyrite blebs 108.3 to 108.7 m	108 m	109.5m	95+%	29226	444	27.8	
	good ground - gougy at 110.9 m	109.5m	111 m	90%	29227	665	28.4	
	ground becoming blocky again	111 m	112.5m	90%	29228	1033	39.1	0.104
		112.5m	114 m	80%	29229	815	24.4	
		114 m	115.5m	90%	29230	691	18.7	
	gougy 116.4 to 116.6 m	115.5m	117 m	80%	29231	609	20.1	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 11 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
chalcopyrite	Broken; gougy, esp 118 to 118.5 m; high pyrite (to 5%) in vicinity of	117 m	118.5m	70%	29232	845	168.2	
	gouge zone; chalcopyrite identified						0.22gm/mt	
chalcopyrite	Broken and gougy; high pyrite content throughout, 5 to 10%;	118.5m	120 m	70%	29233	1428	471.5	0.133
	chalcopyrite identified						0.47gm/mt	
* Duplicate: Sample # 29408, Cu 0.305%, Au 3.47g/t	pyrite - disseminated and in veinlets	120 m	121.5m	75%	29234	1586	1758.3	* 0.147
							1.87gm/mt	*
chalcopyrite	massive pyrite in veins to 1 cm 121.5 to 121.8 m; gouge zone 121.9 m	121.5m	123 m	80%	29235	5671	590.9	0.506
							0.62gm/mt	
covellite? hematite ?	crystalline pyrite in fractures 123.8 to 124.1 m; deep purple to black	123 m	124.5m	90%	29236	3122	348.8	0.318
	bladed crystals (covellite?) with pyrite at 123.9 m (hematite?)						0.49gm/mt	
		124.5m	126 m	85%	29237	771.1	59.3	
	crystalline pyrite	126 m	127.5m	90%	29238	947	40.1	
	fractured and gouged throughout	127.5m	129 m	65%	29239	584	63.2	
	pyrite content (*) reducing consistently through next several sections	129 m	130.5m	80%	29240	440	36.4	
	* very minor; finely disseminated but scarce							
		130.5m	132 m	85%	29241	256	20.1	
		132 m	133.5m	95%	29242	530	21.8	
		133.5m	135 m	90%	29243	381	15.0	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 12 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Pyrite has become virtually a non-entity by 135 m. Sulphite deficiency in general persists from about 135 m to 198 m. Exceptions are noted.							
	Broken, gougy ground but good recovery	135 m	136.5m	90+%	29244	496	11.7	
	Gouge zone 137.3 to 137.5 m	136.5m	138 m	90+%	29245	289	8.9	
	Gouge and slickensides 139 to 139.2 m	138 m	139.5m	90%	29246	130	6.4	
		139.5m	141 m	90+%	29247	261	38.6	
	Pyrite concentration in blebs and veinlets 141.3 to 142.5 m	141 m	142.5m	90+%	29248	175	54.4	
	Minor pyrite	142.5m	144 m	90+%	29249	273	18.4	
	Minor pyrite; subhedral to euhedral epidote vic. 145.3 m	144 m	145.5m	90+%	29250	265	24.4	
	Microcrystalline calcite and epidote at 146.5 m	145.5m	147 m	90%	29251	469	26.9	
	Pyrite blob at 148.2 m	147 m	148.5m	90+%	29252	340	28.5	
		148.5m	150 m	85%	29253	213	14.0	
	Minor magnetite	150 m	151.5m	90+%	29254	131	6.6	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 13 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Very minor pyrite, but chalcopyrite noted at 152.8 m	151.5m	153 m	95%	29255	452	10.1	
*	Synthetically smeared copper on core throughout section; result of using wrong sized bit?	153 m	154.5m	90%	29256	296	13.4	
	154.5 to 155.5 m nothing but mud; 155.5 to 155.7 is drill-rounded pebbles	154.5m	156 m	30%	29257	449	38.4	
		156 m	157.5m	85%	29258	396	18.0	
	Frequent epidote veining; also with bladed calcite XL's 158.6 m	157.5m	159 m	90%	29259	206	9.4	
	Competent; several core lengths >30 cm	159 m	160.5m	95+%	29260	279	13.5	
	Disseminate pyrite 161 to 162 m	160.5m	162 m	90%	29261	593	14.8	
	Competent but having undergone a number of brecciation/ recementing events - many healed fractures are offset across more recent fracturing/recementing; occasional blebs of dark material with hornblende.	162 m	163.5m	95%	29262	228	32.2	
	Good ground; some pyrite in abundant epidote/calcite veins.	163.5m	165 m	95+%	29263	308	14.0	
	Pyrite disseminated and in veinlets.	165 m	166.5m	95+%	29264	465	24.3	
	Finely disseminated pyrite.	166.5m	168 m	80%	29265	560	20.5	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-03

SHEET No. 14 of 15

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Disseminated pyrite	168 m	169.5m	80%	29266	551	27.3	
		169.5m	171 m	85%	29267	308	26.2	
	Minor pyrite; complex calcite/epidote veining continues	171 m	172.5m	85%	29268	276	17.8	
	Minor pyrite	172.5m	174 m	85%	29269	170	12.6	
	Hematite smears on shears	174 m	175.5m	75%	29270	248	34.1	
	Epidote veining; hornblende inclusions; minor pyrite	175.5m	177 m	90%	29271	259	15.2	
	Blebs and veinlets of significant pyrite throughout section	177 m	178.5m	95+%	29272	241	20.6	
	Occasional pyrite	178.5m	180 m	95%	29273	82	22.3	
	Sheared in several places, esp. 181.3 to 181.5 m	180 m	181.5m	70%	29274	321	20.4	
	Badly sheared and poor recovery; significant pyrite	181.5m	183 m	40%	29275	120	22.3	
	Substantial pyrite	183 m	184.5m	75%	29276	221	20.4	
	Fairly fraught with pyrite - disseminated and in veinlets	184.5m	186 m	80%	29277	233	70.1	
	Blocky ground; pyrite at 186.1 m	186 m	187.5m	70%	29278	320	24.7	





























# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-05

SHEET No. 3 of 12

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
chalcopyrite	Grey calcite/chlorite breccia; generally broken ground 16.5 to 17.5 m, with typical core chunks, ~2 to 5 cm; 5 cm 'blob' of quartz at 16.6 m and a 1 cm vein at 16.8 m; Gougy 17.5 to 17.7 m with substantial specular hematite. Chalcopyrite observed.	16.5 m	18 m	75%	29305	1513	84.0	0.16
chalcopyrite, specular hematite	Blocky, hematite in fractures as red smears and fine specular. Vuggy vic. 18.7 to 18.9 m with specular hematite but unusual - query sulphosalt	18 m	19.5 m	85%	29306	1019	48.0	0.103
* Duplicate: Sample # 29409, Cu 0.302%, Au 0.35g/t	some type of sulphosalt.						*	*
	Gougy and pebbly material 19.5 to 20.5 m - poor recovery.	19.5 m	21 m	40%	29307	2080	215.1	0.222
	Core most ground and rounded into pebbles, typically 1 to 2 cm. Last 30 cm of section better.	21 m	22.5 m	40%	29308	1420	149.0	0.147
chalcopyrite	Broken ground, gougy in places, poor recovery. The odd competent piece of core has pink carbonate fragments; blebs of chalcopyrite.	22.5 m	24 m	40%	29309	2321	109.2	0.245
chalcopyrite	Generally broken ground; badly gouged ~24.6 to 25.5 m; Breccia gives way to a granodioritic - looking material ~25.0 m - see next page. Chalcopyrite noted.	24 m	25.5 m	45%	29310	1420	64.2	0.151
	** sample 29307 - Au 227.0 ppb, 0.26gm/mt						**	
							re155.0	
							0.15gm/mt	
							re143.0	
							0.15gm/mt	



# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-05

SHEET No. 5 of 12

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%CU
	Badly fragmented; in places, rounded and contoured from aggressive drilling.	33 m	34.5 m	65%	29316	88	272.8	
							0.3gm/mt	
	Broken; fractured and gougy 34.8 to 35.1 m and 35.8 to 36 m.	34.5 m	36 m	75%	29317	275	65.1	
	Mainly fragmented; gouge zone 36.7 to 36.9 m; complete with 5 cm blob of epidote and massive pyrite.	36 m	37.5 m	80%	29318	94	230.9	
							0.25gm/mt	
	Gougy 37.8 to 38 m; otherwise broken.	37.5 m	39 m	70%	29319	412	226.6	
							0.24gm/mt	
	Broken ground; especially fractured and gougy 40.3 to 40.5 m.	39 m	40.5 m	70%	29320	1260	123.7	0.131
							*	
	Highly fractured throughout; poor recovery.	40.5 m	42 m	50%	29321	429	1267.8	
							1.45gm/mt	
	42 m to 70.5 m: Substantial section of extremely poor fractured and gouged rock; recovery typically low. Where reasonable core can be examined, there appears to be waffling between the granodioritic and breccia rock types formerly described. When this occurs, note will be made in the sample sections.							
	70.5 m to 127.1 m: Improved recovery in most sections; rock types still as described above.							
	* sample 29320 Au - re 121.0 ppb, 0.14gm/mt							





# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-05

SHEET No. 7 of 12

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
* Duplicate: sample # 29405, Cu 0.175%, Au 1.86g/t	Chloritic; granodioritic; badly broken and gougy, especially 57.6 to 58.5 m; substantial pyrite 57.7 to 58.5 m.	57 m	58.5 m	50%	29332	419	889.7 *	*
							re 0.99gm/mt	
							re 0.95gm/mt	
**sample 29333 Au-1937.0 ppb 1.83 gm/mt	Broken and gougy throughout; highly chloritized; pyrite.	58.5 m	60 m	55%	29333	1423	1820.6	0.147
							**	
	Almost no core recovery; a few rounded pebbles only.	60 m	61.5 m	5%!	29334	142	1706.7	
							1.8gm/mt	
Chalcopyrite	Extremely low recovery; 3 cm piece of core at 62.95 m has ~30% pyrite and some visible chalcopyrite.	61.5 m	63 m	15%	29335	1905	9031.6	0.196
							re9285.0	
							9.04gm/mt	
Chalcopyrite	Broken 63 to 63.5 m; gouge 63.5 to 63.7 m; broken 63.7 to 64.5 m. High pyrite content throughout, esp. 63 to 63.8 m (~25%), as well as chalcopyrite blebs. High chlorite alteration.	63 m	64.5 m	60%	29336	3983	10097.0	0.42
							re10218.0	
							re-re10579.0	
							10.23gm/mt	
	Broken core throughout but up to 10 cm. Chloritized and leaning toward a breccia, as previously described; scattered pyrite.	64.5 m	66 m	70%	29337	1737	1082.8	0.179
							re1269.0	
							1.27gm/mt	
	Improved ground 66 to 66.8 m, broken 66.8 to 67.2 m, gougy 67.2 to 67.5 m. Limey breccia; red hematite staining on shears and in calcite veinlets; scattered pyrite; chlorite alteration.	66 m	67.5 m	85%	29338	351	378.5	
							0.39gm/mt	
	Decent ground 67.5 to 68 m; gouge formed into core shape 68 to 68.2 m; broken 68.2 to 69 m; rock reverts to granodioritic from limey breccia; significant pyrite; chlorite alteration	67.5 m	69 m	70%	29339	191	283.1	
							0.29gm/mt	
	Fragmented throughout; rock grades back and forth between limey breccia and granodioritic texture; chloritic.	69 m	70.5 m	70%	29340	480	341.3	
							0.38gm/mt	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Minera Claims

HOLE No. A06-05

SHEET No. 8 of 12

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Mainly granodioritic; high carbonate content; chlorite, calcite veining, epidote blebs, several percent pyrite in many core chunks; adequate ground.	70.5 m	72 m	85%	29341	776	2461.5	
							2.59gm/mt	
	Granodiorite appearance with subhedral hornblende (?); limey; chlorite alteration; 20% pyrite 72 to 72.2 m; adequate ground.	72 m	73.5 m	80%	29342	856	495.5	
							0.44gm/mt	
	Badly broken and gouged 73.7 to 74 m and 74.2 and 74.7 m; chlorite alteration; hematite smears on fractures; high carbonate content.	73.5 m	75 m	75%	29343	271	843.5	
							0.84gm/mt	
	Good coring, except gouge zone 75.9 to 76.2 m; dark green, highly chloritic and limey breccia (multiple episodes) with intense calcite veining <1 mm; significant pyrite.	75 m	76.5 m	80%	29344	82	50.6	
	Well-cored but crumbly breccia as per previous section.	76.5 m	78 m	80%	29345	191	47.8	
	Chloritic breccia continues to 78.6 m; then core-shaped mud; 10% pyrite 78.4 to 78.6 m.	78 m	79.5 m	65%	29346	102	75.5	
	Breccia; fubar (gougy) 79.5 to 80.2 m; friable 80.2 to 81 m; intricate calcite veining and limey throughout; chloritic	79.5 m	81 m	70%	29347	163	10.9	
Chalcopyrite	Broken ground but adequate coring (to 20 cm); chloritic, limey breccia to granodioritic material; particles often with reddish hematite colouration; only minor pyrite but 1 chalcopyrite bleb observed.	81 m	82.5 m	65%	29348	255	17.1	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-05

SHEET No. 9 of 12

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Better ground - core lengths to 15 cm; limy, granodioritic, chloritic breccia; little sulphide.	82.5 m	84 m	90%	29349	105	7.8	
	Limy breccia with lesser granodioritic tendencies; hematite in fractures; epidote alteration and highly chloritized; little sulphide.	84 m	85.5 m	90%	29350	116	4.2	
	More limy breccia; fragments white, grey, shades of green, pink indicative of alteration to and colouration of chlorite, epidote, hematite; minor very fine sulphides.	85.5 m	87 m	90%	29419	66.5	5.3	
	Limy breccia to granodiorite variations; colour as above; epidote pseudomorphs after feldspar (?) 88 to 88.5+ m.	87 m	88.5 m	95%	29420	459.6	36.7	
	Good ground/competent core; highly altered (chloritic) granodioritic material; epidote pseudomorphs (?) frequent throughout.	88.5 m	90 m	95+%	29421	527.8	18.7	
	Continuation of limy granodiorite-type rock; epidote pattern persists; chlorite-altered; minor pyrite.	90 m	91.5 m	80%	29422	340.3	63.7	
	Friable but cored well. Chlorite-altered granodiorite type; epidote blebs and veining to 1 cm; substantial pyrite with epidote, esp. 92.2 to 92.3 m (~20%).	91.5 m	93 m	95+%	29351	426	448.1	0.51 gm/mt
	Chlorite and epidote-altered granodioritic breccia; pyrite; competent core.	93 m	94.5 m	95%	29423	473.7	83.5	

# DIAMOND DRILL RECORD

PROPERTY Weststar Axe's Mineral Claims

HOLE No. A06-05

SHEET No. 10 of 12

TEXTURE, ALTERATION, MINERALIZATION, ETC.	DESCRIPTION	INTERVAL		REC- OVERY	SAM- PLE No.	ASSAYS		
		FROM	TO			Cu ppm	Au ppb	%Cu
	Chloritized limey granodiorite; pyrite associated with epidote.	94.5 m	96 m	70%	29424	255	433.7	
							.476gm/mt	
	Chlorite-altered diorite; calcite veining and sections of high epidote;	96 m	97.5 m	90%	29352	68	189.8	
	pyrite scattered throughout; gouge 97.4 m						0.21gm/mt	
	Granodioritic; highly chloritized; minor pyrite; gouge 98 and 98.2 m.	97.5 m	99 m	80%	29425	44.5	131.6	
	Limey granodioritic-textured material; short core to 99.6 m; rubble	99 m	100.5m	60%	29426	1146.7	203.9	0.111
	99.6 to 99.9 m; core shaped gouge 99.9 to 100.4 m.						.227gm/mt	
	Granodioritic texture; chloritic; mostly rubble with gougy sections;	100.5m	102 m	25%	29427	1350.4	205.3	0.137
	poor recovery; little sulphide.						231gm/mt	
Chalcopyrite	Suspect 102.10 m block inserted at wrong location in box; suggest	102 m	103.5m	90+%	29353	938	72.8	
	this section should be lower recovery and previous one higher;							
	granodioritic texture with subhedral plagioclase; minor pyrite and							
	chalcopyrite.							
Chalcopyrite	Rock similar to previous section, c/w reddish tinge; broken and	103.5m	105 m	80%	29428	497.9	102.9	
	gougy 104.2 to 104.6 m; very fine chalcopyrite.							
	Pink granodiorite, generally fractured; chloritized.	105 m	106.5m	95%	29354	8	22.7	
	Pink granodiorite, chlorite alteration; little sulphide.	106.5m	108 m	95+%	29429	6.7	9.8	
	Granodiorite with chlorite, actinolite; little sulphide; consid. epidote.	108 m	109.5m	90%	29430	6.4	9	





**Appendix D – Assay and Analytical Certificates**









GEOCHEMICAL ANALYSIS CERTIFICATE

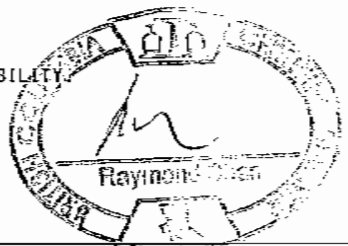
Max Investment Inc. PROJECT AXE File # A608866 Page 1  
3750 West 49th Ave, Vancouver BC V6B 3T8



Table with columns: SAMPLE#, Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, B, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Fe, K, W, Hg, Sc, Tl, S, Ga, Se, Sample kg. Rows include samples 29109 through 29139 and STANDARD DS7.

GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.  
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACHED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.  
- SAMPLE TYPE: DRILL CORE Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: NOV 21 2006 DATE REPORT MAILED: DEC 14 2006













SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ge ppm	Se ppm	Sample kg		
G-1	.8	6.7	3.2	50	<.1	4.2	4.7	566	2.01	<.5	3.3	1.6	4.7	64	<.1	<.1	.9	40	.58	.081	9	16	61	216	.141	1	1.05	.094	.55	.1	<.01	2.2	.3	<.05	5	<.5	-		
29268	1.3	276	3.6	25	.1	15.5	28.7	351	4.35	5.5	.3	17.8	.4	67	<.1	.2	.1	132	1.68	.124	3	32	1.51	37	.222	4	1.66	.076	.11	.9	<.01	5.0	<.1	.59	5	1.2	3.6		
29269	1.2	178	.6	.9	30	<.1	21.9	33.2	495	4.83	5.5	.2	12	6	.3	91	.1	.2	.1	156	2.41	.119	2	37	2.12	35	248	5	2.17	.090	.12	.4	<.01	8.4	<.1	.50	7	.9	3.6
STANDARD DS7	20	3	107.5	68.6	408	.9	56	1	9.7	64	2.46	49.6	4.9	61.7	4.6	73	6.4	5.9	4.5	86	.97	.080	14	251	1.06	384	.125	39	1.04	.113	.47	3.8	.20	2.6	4.1	.20	5	3.5	-

Sample type: DRILL CORE.





ASSAY CERTIFICATE



Max Investment Inc. PROJECT WEST STAR File # A609187

3750 West 49th Ave, Vancouver BC V68 3T8 Submitted by: N / A

SAMPLE#	Mo %	Cu %	Pb %	Zn %	Ag** gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %	Au** gm/mt
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001	.05	2.02	<.01	.006	<.001	<.001	<.01	.50	.075	.001	.62	1.04	.09	.54	<.001	<.001	.02
HOLE 4 RETURN SAMPLE	.001	.012	<.01	<.01	27	.002	.001	.13	5.18	<.01	.002	<.001	.001	<.01	.89	.032	.005	.83	.86	.03	.10	.014	<.001	.01
STANDARD R-3/SL20	.077	.803	1.95	4.10	199	.535	.062	.07	31.97	.04	.003	.025	.038	<.01	1.30	.052	.011	1.07	1.09	.04	.46	<.001	.002	6.00

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
AG\*\* & AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
- SAMPLE TYPE: TAILING P150

DEC 21 2006

Data ( FA \_\_\_\_\_

DATE RECEIVED: DEC 8 2006 DATE REPORT MAILED:.....





GEOCHEMICAL ANALYSIS CERTIFICATE



Max Investment Inc. PROJECT WEST STAR

File # A609186

Page 1

3750 West 49th Ave, Vancouver BC V6B 3T8

Submitted by: N / A

Table with columns: SAMPLE#, Mn, Cu, Pb, Zn, Ag, Ni, Co, Ni, Fe, As, U, Au, Tn, Sr, Co, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Se, Tl, S, Ga, Se, Sample kg. Rows include sample numbers and corresponding element concentrations in ppm or %.

GROUP 10X - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.  
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.  
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA

DATE RECEIVED: DEC 8 2006 DATE REPORT MAILED:





Table with columns: SAMPLE#, Me, Cu, Pb, Zn, Ag, In, Co, Ni, Fe, As, Se, Au, Th, Sr, Cd, Sn, Br, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Sc, Tl, S, Cs, Se, Sample kg. Rows include samples 29302 through 29333 and a STANDARD D37.

Sample type: DRILL CORE PLSG. Samples beginning 'RE' are Recons and 'RR' are Reject Recons



Table with columns: SAMPLE#, Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, B, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Se, Tl, S, Ga, Se, Sample kg. Rows include sample IDs like 29334, 29335, etc., and a STANDARD DS7 row.

Sample type: DRILL CORE R150. Samples beginning 'RE' are Retuns and 'RRE' are Reject Retuns.



GEOCHEMICAL ANALYSIS CERTIFICATE

Max Investment Inc. File # A700347  
3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: H / A

Table with columns: SAMPLE#, Hf, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Se, Tl, S, Ga, Sn. Rows include samples 29410-29440 and standard DS7.

GROUP 10X - 15 GM SAMPLE LEACHED WITH 90 ML 2-2-2 NCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.  
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.  
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: JAN 18 2007 DATE REPORT MAILED: FEB 08 2007





GEOCHEMICAL ANALYSIS CERTIFICATE



Max Investment Inc. PROJECT AXE File # A607781

3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: M / A

Table with columns: SAMPLE#, Mo ppm, Cu ppm, Pb ppm, Zn ppm, Ag ppm, Ni ppm, Co ppm, Mn ppm, Fe %, As ppm, U ppm, Au ppb, Th ppm, Sr ppm, Cd ppm, Sb ppm, Bi ppm, V ppm, Ca %, P %, La ppm, Cr ppm, Mg %, Ba ppm, Ti %, B ppm, Al %, Na %, K %, W ppm, Hg ppm, Sc ppm, Tl ppm, S %, Ga ppm, Se ppm. Rows include samples 9001-9019, RE 29023, and STANDARD.

Standard is STANDARD DS7.

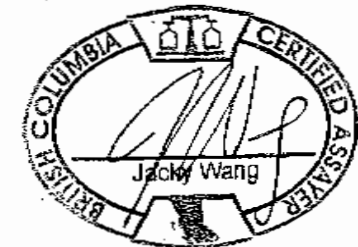
GROUP 1DX - 15 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.

(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.

- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

11-13-05 10:02 AM

Data FA \_\_\_\_\_ DATE RECEIVED: OCT 26 2006 DATE REPORT MAILED:.....



ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHO  
Max Investment Inc. PROJECT AXE

Acme file # A608013R Received: DEC 14 2006 \* 29 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 I

ELEMENT Cu

SAMPLES %

29024	0.098
29028	0.114
29029	0.115
29030	0.329
29031	0.378
29032	0.392
29034	0.179
29035	0.156
29036	0.11
29037	0.124
29038	0.142
29040	0.127
29041	0.411
29042	0.35
29045	0.134
29046	0.113
29047	0.137
29049	0.155
29055	0.151
29067	0.145
29070	0.23
29071	0.206
29072	0.229
RE 29072	0.23
29073	0.281
29074	0.428
29075	0.243
29079	0.165
29080	0.216
STANDAR	0.808



ASSAY CERTIFICATE



Max Investment Inc. PROJECT AXE File # A607781R  
3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Cu %
29005	.141
29006	.205
STANDARD R-3	.812

GROUP 7AR - 1.00G GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: CORE PULP

Data      FA      DATE RECEIVED: DEC 14 2006 DATE REPORT MAILED:..... DEC 20 2006







ASSAY CERTIFICATE

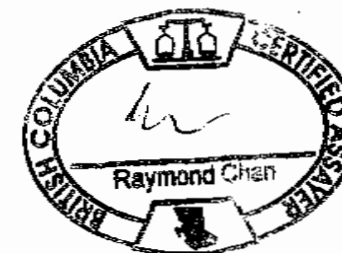


Max Investment Inc. PROJECT AXE File # A608013R  
3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Cu %
29024	.098
29028	.114
29029	.115
29030	.329
29031	.378
29032	.392
29034	.179
29035	.156
29036	.110
29037	.124
29038	.142
29040	.127
29041	.411
29042	.350
29045	.134
29046	.113
29047	.137
29049	.155
29055	.151
29067	.145
29070	.230
29071	.206
29072	.229
RE 29072	.230
29073	.281
29074	.428
29075	.243
29079	.165
29080	.216
STANDARD R-3	.808

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA \_\_\_\_\_ DATE RECEIVED: DEC 14 2006 DATE REPORT MAILED: DEC 20 2006





ASSAY CERTIFICATE



Max Investment Inc. File # A608332R  
3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: Chris Dyakowski

SAMPLE#	Cu %
29081	.334
29082	.225
29083	.112
29085	.128
29086	.126
29089	.119
29099	.290
29100	.273
29101	.580
29102	.510
RE 29102	.500
29103	.646
29104	.588
29105	.605
29106	.661
29107	.243
29108	.231
STANDARD R-3	.798

GROUP 7AR - 1.000 GM SAMPLE, AGUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DEC 21 2006

Data    FA    DATE RECEIVED: DEC 14 2006 DATE REPORT MAILED:.....





ASSAY CERTIFICATE



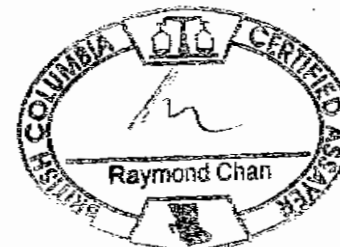
Max Investment Inc. PROJECT AXE File # A608866R2  
3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Cu %
29112	2.241
29113	1.151
29114	3.287
29126	1.351
29154	1.797
STANDARD R-3	.816

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: CORE PULP

Data *1/5* FA

DATE RECEIVED: JAN 4 2007 DATE REPORT MAILED: JAN 10 2007





ASSAY CERTIFICATE



Max Investment Inc. PROJECT WEST STAR File # A609186R

3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: N / A

SAMPLE#	Cu %
29301	.287
RE 29301	.292
29302	.664
29304	1.395
29305	.160
29306	.103
29307	.222
29308	.147
29309	.245
29310	.151
29320	.131
29333	.147
29335	.196
29336	.420
29337	.179
STANDARD R-3	.813

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA \_\_\_\_\_

DATE RECEIVED: DEC 28 2006 DATE REPORT MAILED:..... JAN 08 2007





ASSAY CERTIFICATE



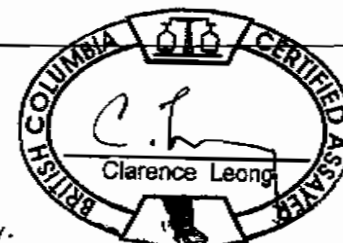
Max Investment Inc. PROJECT AXE File # A608866R3 Page 1

3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Cu %
29109	.699
29110	.299
29111	.108
29115	.281
29118	.123
29119	.210
29125	.101
29127	.593
29128	.104
29133	.214
29134	.262
29136	.263
29137	.160
29138	.154
29145	.255
29146	.128
29150	.431
29151	.754
29152	.638
29153	.452
29155	.585
29156	.254
RE 29156	.254
29157	.246
29166	.345
29167	.168
29168	.181
29170	.228
29171	.166
29172	.261
29173	.288
29174	.444
29175	.262
29176	.567
29177	.291
29178	.207
29179	.156
STANDARD R-3	.796

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA DATE RECEIVED: JAN 22 2007 DATE REPORT MAILED:.....





SAMPLE#	Cu %
29180	.230
29181	.231
29182	.333
29183	.262
29184	.261
29185	.370
29186	.134
29187	.148
29188	.174
29189	.215
29190	.287
29191	.188
29192	.126
29193	.321
29194	.216
29195	.162
29196	.167
29197	.197
29198	.286
29199	.283
29200	.189
29201	.176
29202	.285
29203	.296
29205	.152
29206	.253
29207	.198
29208	.140
RE 29208	.142
29209	.158
29210	.232
29213	.144
29214	.222
29215	.113
29216	.130
29217	.239
29218	.333
STANDARD R-3	.792

Sample type: CORE PULP. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %
29219	.201
29220	.164
29223	.153
29228	.104
29233	.133
29234	.147
29235	.506
29236	.318
STANDARD R-3	.786

Sample type: CORE PULP.

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHO  
Max Investment Inc. PROJECT AXE

Acme file # A608866R2 Received: JAN 4 2007 \* 6 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 f  
ELEMENT Cu

SAMPLES %

29112	2.241
29113	1.151
29114	3.287
29126	1.351
29154	1.797
STANDAR	0.816





ASSAY CERTIFICATE



Max Investment Inc. File # A700347R  
3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Cu %
29426	.111
29427	.137
STANDARD R-3	.810

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: Core Pulp

Data 1 FA     

DATE RECEIVED: FEB 9 2007 DATE REPORT MAILED:..... FEB 14 2007





ASSAY CERTIFICATE



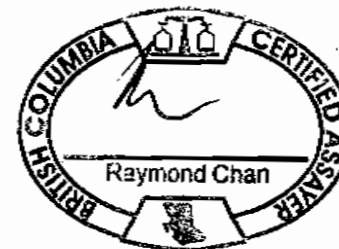
Max Investment Inc. File # A700348  
3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: N / A

SAMPLE#	Cu %
G-1	<.001
29401	.637
29402	.253
29403	.152
29404	.412
29405	.175
29406	.318
29407	.295
29408	.305
29409	.302
STANDARD R-3	.809

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.  
- SAMPLE TYPE: DRILL CORE R150

Data 1 FA \_\_\_\_\_

DATE RECEIVED: JAN 18 2007 DATE REPORT MAILED: ..... **JAN 26 2007**





ASSAY CERTIFICATE

Max Investment Inc. PROJECT AXE File # A608866R Page 1  
3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Au** gm/mt
29109	.17
29112	.35
29113	.63
29114	1.17
29117	.26
29126	.32
29127	.20
29139	.14
29150	.13
29152	.16
29154	.34
29155	.21
29156	.58
29157	.20
29166	.22
29170	.11
29172	.12
29173	.12
29174	.30
29176	.14
29177	.13
29187	.62
29193	.13
29197	.11
29199	.20
29200	.19
RE 29200	.18
29201	.18
29202	.12
29203	.15
29208	.14
29210	.13
29215	.13
29218	.17
STANDARD SL20	5.92

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: CORE PULP  
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA \_\_\_\_\_ DATE RECEIVED: DEC 19 2006 DATE REPORT MAILED:.....





SAMPLE#	Au** gm/mt
29220	.14
29221	.14
29222	.27
29232	.22
29233	.47
29234	1.87
29235	.62
29236	.49
STANDARD SL20	5.92

Sample type: CORE PULP.



ASSAY CERTIFICATE



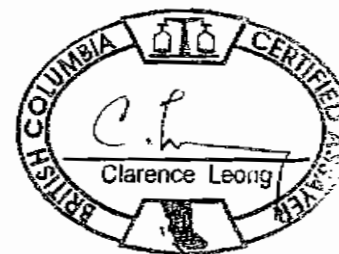
Max Investment Inc. PROJECT AXE File # A608332R2

3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Au** gm/mt
29081	.12
29082	.20
29097	.25
29101	.12
29103	.12
29105	.11
29106	.13
STANDARD SL20	5.92

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: CORE PULP

Data <sup>↑</sup> FA \_\_\_\_\_ DATE RECEIVED: DEC 19 2006 DATE REPORT MAILED: .....





ASSAY CERTIFICATE



Max Investment Inc. PROJECT WEST STAR File # A609186R2 Page 1

3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: N / A

SAMPLE#	Au** gm/mt
29301	.17
29302	1.26
29303	.23
29304	.58
29307	.26
29308	.15
29309	.13
29311	.73
29312	.92
29313	.75
29314	.24
29315	.22
29316	.30
29318	.25
29319	.24
29320	.14
29321	1.43
29322	3.26
29323	.17
29324	.29
29325	.52
29326	.16
29327	1.19
29328	.28
29329	.19
29330	.68
29331	.19
29332	.99
RE 29332	.95
29333	1.83
29334	1.80
29335	9.04
29336	10.23
29337	1.27
STANDARD SL20	6.03

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: CORE PULP  
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data | FA

DATE RECEIVED: DEC 28 2006 DATE REPORT MAILED:.....

JAN 09 2007





SAMPLE#	Au** gm/mt
29338	.39
29339	.29
29340	.38
29341	2.59
29342	.44
29343	.84
29351	.50
29352	.21
STANDARD SL20	5.96

Sample type: CORE PULP.



ASSAY CERTIFICATE

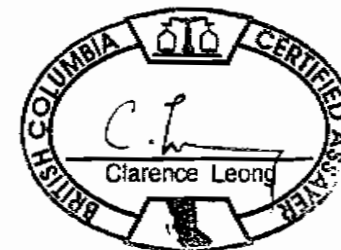
Max Investment Inc. PROJECT AXE File # A608013R2

3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Au** gm/mt
29029	.11
29032	.17
29034	.12
RE 29034	.13
29035	.10
29036	.13
29037	.11
29039	.09
29040	.11
29041	.22
29042	.37
29048	.10
29063	.17
29074	.12
29080	.24
STANDARD SL20	5.90

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: CORE PULP  
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data    FA    DATE RECEIVED: DEC 19 2006 DATE REPORT MAILED:.....







ASSAY CERTIFICATE



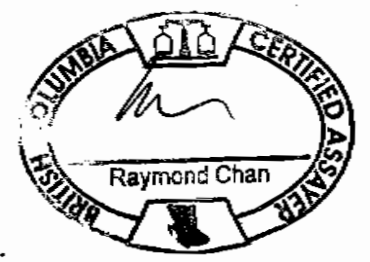
Max Investment Inc. File # A700348  
3750 West 49th Ave, Vancouver BC V6B 3T8 Submitted by: N / A

SAMPLE#	Au** gm/mt	Sample kg
G-1	<.01	-
29401	.12	5.0
29402	.05	4.9
29403	.04	4.8
29404	.10	2.7
29405	1.86	2.1
29406	.15	3.1
29407	.15	4.2
29408	3.47	5.2
29409	.35	1.7
STANDARD SL20	6.07	-

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: DRILL CORE R150

Data 1 FA     

DATE RECEIVED: JAN 18 2007 DATE REPORT MAILED:.....  
JAN 26 2007





GEOCHEM PRECIOUS METALS ANALYSIS



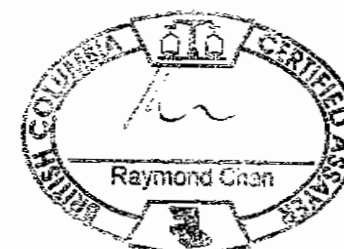
Max Investment Inc. PROJECT AXE File # A607781R2  
3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Au** ppb	Pt** ppb	Pd** ppb
29005	76	<3	5
29006	88	3	2
STANDARD FA-10R	476	484	474

GROUP 3B - FIRE GEOCHEM AU, PT, PD - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.  
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.  
- SAMPLE TYPE: CORE PULP

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DATE RECEIVED: JAN 4 2007 DATE REPORT MAILED: JAN 11 2007





GEOCHEM PRECIOUS METALS ANALYSIS



Max Investment Inc. PROJECT WEST STAR File # A609186R3

3750 West 49th Ave, Vancouver BC V6B 3T8

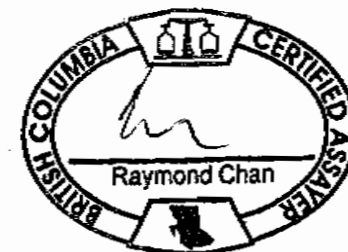
SAMPLE#	Au** ppb	Pt** ppb	Pd** ppb
29301	181	6	3
29302	1056	4	25
29304	588	7	11
29305	97	<3	4
29306	46	<3	<2
29307	279	3	3
29308	155	<3	<2
29309	143	6	4
29310	70	6	5
29320	121	7	7
29333	1937	5	4
29335	9285	<3	4
29336	10218	<3	3
RE 29336	10579	5	4
29337	1269	<3	<2
STANDARD FA-10R	492	477	468

GROUP 3B - FIRE GEOCHEM AU, PT, PD - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.  
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.  
- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data *Y* FA

DATE RECEIVED: JAN 4 2007

DATE REPORT MAILED: ..... JAN 16 2007





GEOCHEM PRECIOUS METALS ANALYSIS



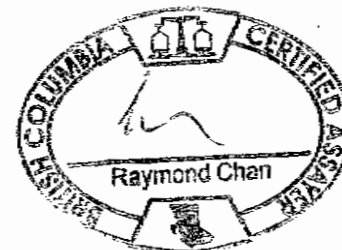
Max Investment Inc. PROJECT AXE File # A608866R2

3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Au** ppb	Pt** ppb	Pd** ppb
29112	337	<3	<2
29113	757	4	2
29114	1123	<3	4
29126	322	<3	2
29154	369	<3	<2
STANDARD FA-10R	479	480	477

GROUP 3B - FIRE GEOCHEM AU, PT, PD - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.  
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.  
- SAMPLE TYPE: CORE PULP

Data FA DATE RECEIVED: JAN 4 2007 DATE REPORT MAILED: JAN 11 2007





GEOCHEM PRECIOUS METALS ANALYSIS

Max Investment Inc. File # A608332R3  
3750 West 49th Ave, Vancouver BC V6B 3T8

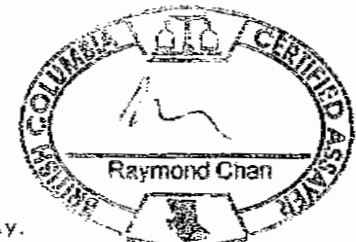


SAMPLE#	Au** ppb	Pt** ppb	Pd** ppb
29081	127	<3	3
29082	197	<3	<2
29083	26	<3	<2
29085	41	<3	2
29086	54	<3	3
29089	39	<3	2
29099	91	<3	6
29100	86	3	2
29101	149	4	3
29102	94	5	4
29103	125	3	4
29104	107	7	5
29105	99	5	6
RE 29105	106	4	4
29106	155	5	6
29107	94	<3	4
29108	109	3	4
STANDARD FA-10R	473	486	477

GROUP 3B - FIRE GEOCHEM AU, PT, PD - 30 GM SAMPLE FUSION, BORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.  
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.  
- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA

DATE RECEIVED: JAN 4 2007 DATE REPORT MAILED: JAN 11 2007





GEOCHEM PRECIOUS METALS ANALYSIS



Max Investment Inc. PROJECT AXE File # A608013R3

3750 West 49th Ave, Vancouver BC V6B 3T8

SAMPLE#	Au** ppb	Pt** ppb	Pd** ppb
29024	64	3	5
29028	60	10	21
29029	102	<3	20
29030	71	<3	12
29031	62	<3	17
29032	154	6	45
29034	130	5	3
29035	111	<3	4
RE 29035	110	5	4
29036	153	5	3
29037	97	3	3
29038	86	<3	4
29040	108	4	3
29041	232	<3	3
29042	359	<3	2
29045	64	<3	<2
29046	47	4	5
29047	55	<3	3
29049	62	<3	2
29055	83	7	4
29067	30	4	4
29070	76	4	2
29071	90	<3	<2
29072	85	4	4
29073	53	<3	3
29074	124	<3	<2
29075	38	<3	<2
29079	69	<3	<2
29080	216	<3	<2
STANDARD FA-10R	471	468	476

GROUP 3B - FIRE GEOCHEM AU, PT, PD - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.

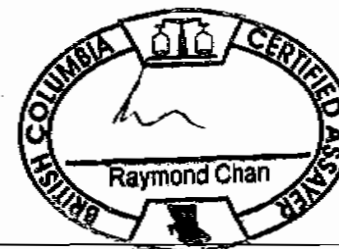
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.

- SAMPLE TYPE: CORE PULP Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data by FA

DATE RECEIVED: JAN 4 2007 DATE REPORT MAILED:.....

JAN 11 2007



**Appendix E - Writer's Certificate**

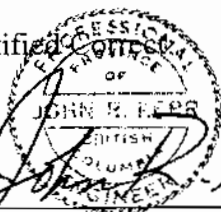
## APPENDIX E - Writer's Certificate

I, **John R. Kerr**, of the City of Vancouver, B.C. hereby certify that:

- 1) I graduated with a BAsC degree in geological engineering from the University of British Columbia, Vancouver, B.C. in 1964.
- 2) I am a consulting, contract geologist, with my address of business 208 - 515 West Pender Street, Vancouver, B.C. V6B 6H5.
- 3) I am a member in good standing of the Association of Engineers and Geoscientists of the Province of British Columbia (#6858).
- 4) I have worked as a geologist continuously for 43 years since graduation.
- 5) I am responsible for the preparation of the entire report entitled **Diamond Drill Report on the Axe Property, British Columbia**, and dated March 15, 2007, relating to the Axe 100 - 1500, 3000, 4000, 5000, 6000, 7000 and 8000 mining claims. I visited the properties several occasions in 1998, on March 22 and October 12, 2004, October 11, 2005 and October 23/24, 2006. The purpose of these visits was for property examination, drill consultation, program coordination and work supervision on the property for the various operators.
- 6) I have had prior involvement with the property 1998 and 1999 as mentioned above, representing Causeway Mining Corp. and in 2004 representing Bearclaw Capital Corp. as their arm's length consultant, being independent of the company in all respects.
- 7) I am not aware of any material fact or material change that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
- 8) I am independent of Weststar Resources Ltd..

I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them, including electronic publication in the public company files on their web-sites accessible by the public, of the Technical Report.

Certified



*John R. Kerr*

John R. Kerr, P. Eng.  
Date: March 15, 2007