

STINA RESOURCES LTD.

**Form 51-102F1
Management Discussion & Analysis
for the Year Period December 31, 2008**

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STINA RESOURCES LTD.

REVIEW OF OPERATIONS FOR THE QUARTER ENDED DECEMBER 31, 2008 AND UP TO THE DATE OF FEBRUARY 25, 2009

THIS REPORT DATED: FEBRUARY 25, 2009

This discussion should be read in conjunction with the Company's annual audited financial statements dated September 30, 2008/ September 30, 2007, and internal financial statements for the quarters ending June 30, 2008, March 31, 2008 and December 31, 2007 which are incorporated by reference to this discussion.

1. NATURE OF BUSINESS:

The Company's primary activity is the exploration of the Bisoni McKay Vanadium Property in northern Nevada.

Subsequent to the period ending December 31, 2009 the Company entered into an Option Agreement with Stepphollow Resources Inc. of Reno, NV for a 100% interest in the Zeibright Gold property in Nevada County, California. The Company awaits TSX Venture Exchange approval of this transaction and intends to initiate exploration and development subsequently. (*see news release dated 2/19/09*)

The Company also is engaged in the health food and supplement product industry under the trade name Northern Seas Products.

The Company's shares are traded on the TSX Venture Exchange.

Mineral Exploration

The Company now holds a 100% interest in the Bisoni McKay vanadium property and in 2005 drilled 11 reverse circulation holes and 5 diamond drill holes, in addition to related field work and surface sampling, as Phase 1 of a multi-phase program outlined by JA Mine.

In 2006 and 2007 metallurgical testing was conducted at Hazen Research in Golden, CO on samples from 2005 drilling on the Bisoni McKay Northern Section "A." While this test work can only be considered preliminary at this stage and a flowsheet has yet to be established for potential production, very encouraging results were observed. Recovery levels as high as 92% using an acid pug/ leaching method on oxidized material and levels close to 70% using a roast/ leach method on carbonaceous material were observed.

In 2007 as part of Phase II outlined by JA Mine at the conclusion of Phase I, the Company drilled an additional 12 reverse circulation holes on Northern Section "A" as 100 foot intervals to RC BMK-04, RC BMK-05 and RC BMK-06, drilled in 2005, directly 100 feet north of core hole DD BMK-05-01 (2005). The result is a grid with 100 foot RC interval drilling that extends 700 feet long by 100 feet wide, and which was evaluated by Mapek PTY of Lakewood, CO for the purposes of developing a resource estimation.

In February 2008 the Company received an updated technical report on the Bisoni McKay property, updating the report prepared by JA Mine in 2004 then updated in 2005. This new report was prepared by Ed Ullmer, who was previously employed by JA Mine as a geologist, including on Phase I of the Bisoni McKay project, before JA Mine principle John James passed away in 2006. Included in this report the Company also received its first NI 43-101 complaint resource report, which determined indicated resources in the north half of Area A totaling 8.07 million short tons averaging 0.43 per cent V2O5 at the 0.3 per cent grade cut-off zone and 10.6 million short tons averaging 0.39 per cent V2O5 at the 0.2 per cent cut-off.

Prior Exploration

Prior exploration, particularly reverse circulation drilling in the 1960's and 1970s was conducted on the property, however the results are too old and incomplete to be considered under Regulations 43-101, for the reporting of mineral reserves prior to the option agreement. Therefore, in November 2004 Vanadium International Co. drilled two reverse circulation holes on the property, and completed extensive surface trench sampling. Assays from the first reverse circulation hole (drilled in November 2004 by Vanadium International Co.) indicated a grade of 0.33% V₂O₅ (vanadium pentoxide) from 0 to 60 feet, and 0.27% from 235 to 285 feet.

2005 Exploration by Stina

Reverse Circulation and Core drilling on the property by Stina in 2005 showed very promising mineralization, including the following highlights:

- a) 75 feet of 0.95% V₂O₅ contained within 323 feet of 0.46% V₂O₅, in DDH-BMK-05-01
- b) 132 feet of 0.88% V₂O₅ contained within 345 feet of 0.53% V₂O₅ in DDH-BMK - 05-02
- c) 116 feet of 0.60 V₂O₅ contained within 475 feet of V₂O₅ in DDH-BMK-05-03
- d) 300 feet of 0.45% V₂O₅ in reverse circulation drill hole RC BMK-05-01
- e) 120 feet of 0.55% V₂O₅ and 170 feet of 0.47% V₂O₅ in RC BMK-05-02
- f) 120 feet of 0.55% V₂O₅ in RC BMK-05-03

RC = Reverse Circulation; DDH = Diamond Drill Hole (core hole); BMK = Bisoni McKay

Assays for vanadium pentoxide (V₂O₅) from trench sampling were 35 feet of 0.21 per cent over 35 feet for trench 23, 0.24 per cent over 95 feet for trench 24 and 0.18 per cent over 40 feet for trench 25. Also, as previously reported, the company intends to use core drilling to twin Hecla's hole No. BMK18 which averaged 0.47 per cent V₂O₅ over the full length of 400 feet, and included 90 feet of 0.81 per cent V₂O₅ from 235 feet to 325 feet.

2007 Exploration by Stina

In 2007, as part of Phase II, the Company drilled an additional 12 reverse circulation holes on Northern Section "A" as 100 foot intervals to RC BMK-04, RC BMK-05 and RC BMK-06, drilled in 2005, directly 100 feet north of core hole DD BMK-05-01 (2005). The result is a grid with 100 foot RC interval drilling that extends 700 feet long by 100 feet wide, and which is currently being evaluated by Maptek PTY of Lakewood, CO for the purposes of developing a resource estimation report under Canadian NI-43-101 guidelines.

Drilling Highlights Included

- a) Inclusive section of 240 feet of 0.52% V₂O₅ on hole RC BMK 07-03
- b) Inclusive section of 350 feet of 0.47% V₂O₅ on hole RC BMK 07-03
- c) Inclusive section of 220 feet of 0.4% V₂O₅ on hole RC BMK 07-04
- d) Inclusive section of 85 feet of 0.50% V₂O₅ on hole RC BMK 07-04
- e) Inclusive section of 120 feet of 0.47% V₂O₅ on hole RC BMK 07-05
- f) Inclusive section of 270 feet of 0.38% V₂O₅ on hole RC BMK 07-06
- g) Inclusive section of 95 feet of 0.43% V₂O₅ on hole RC BMK 07-06
- h) Inclusive section of 65 feet of 0.54% V₂O₅ on hole RC BMK 07-06
- i) Inclusive section of 235 feet of 0.38% V₂O₅ on hole RC BMK 07-07
- j) Inclusive section of 255 feet of 0.47% V₂O₅ on hole RC BMK 07-08
- k) Inclusive section of 50 feet of 0.57% V₂O₅ on hole RC BMK 07-08
- l) Inclusive section of 170 feet of 0.44% V₂O₅ on hole RC BMK 07-09
- m) Inclusive section of 95 feet of 0.65% V₂O₅ on hole RC BMK 07-10
- n) Inclusive section of 200 feet of 0.57% V₂O₅ on hole RC BMK 07-10
- o) Inclusive section of 95 feet of 0.65% V₂O₅ on hole RC BMK 07-11
- p) Inclusive section of 135 feet of 0.40% V₂O₅ on hole RC BMK 07-12

Exploration target and future work on the Bisoni McKay Vanadium Property

The objective of Phase II is to further develop the property and increase inferred, indicated and measured resources of vanadium pentoxide (V₂O₅) under the guidelines of Canadian Regulation 43-101, specifically on the north end of the property, where Phase I and Phase II drilling showed strong grades and substantial drilling width.

In 2006, based on Stina's 2005 drilling results, the historical 6.1 million tons estimation of mineralization was expanded to a 16 to 24 million ton mineralization target extending to 600 feet below surface with grades ranging from 0.5% V₂O₅ for the lower tonnage to 0.2% V₂O₅ for the higher tonnage. (*technical report revision March 2006 by JA Mine and by Ed Ullmer in February 2008*)

Phase II was originally scheduled as approximately 35 more reverse circulation and 10 diamond drill holes are required on Northern Section "A," in addition to 5 reverse circulation holes on Southern Section "C." Phase II was also to include a further metallurgical testing, a preliminary assessment and scoping study. In November 2008 Phase II was revised to focus on further developing the Northern Half of Northern Section "A" (700' X 100' subsection detailed in NI 43-101 Resource Estimate). The revised Phase II now calls for approximately 4 core holes totaling 1,310 feet of drilling and 16 RC holes totaling 6,870 feet of drilling. Additionally, Phase II now also will feature a Preliminary Assessment, Scoping study and further Metallurgical studies at Hazen Research.

The total budget to complete Phase II was originally estimated at CAD \$1.2M. The revised program is now estimated at \$700,000 CAD. The Company has incurred \$650,511 in direct exploration expenses on Phase I and part of Phase II, with all costs having been capitalized

About Vanadium

Vanadium pentoxide (V₂O₅) is normally quoted in United States currency per pound. On December 15, 2008 the quoted price on the London Metals Exchange was \$ 9.00 to \$10.00 (U.S.) per pound. (*source: Northern Miner*) A grade of 0.10 per cent V₂O₅ is equivalent to approximately 2.0 pounds of V₂O₅ per short ton (2,000 pounds).

Vanadium's principal use is as an alloying element in steel and the addition of small amounts of vanadium to ordinary carbon steel can significantly increase its strength and improve both its toughness and ductility. Such high-strength low-alloy (HSLA) steels are vital for high rise buildings, bridges, pipelines, aerospace technology, golf clubs and automotive/ truck manufacturing. Due to the inherent weight-saving qualities, HSLA steels are also much in demand by the space and defense programs. Today, about half of the world's steel manufacturing uses vanadium. Vanadium treated HSLA steels offer significant savings in processing through lower steel rolling temperatures, minimal heat treatment and increased strength-to-weight ratios. Other important uses of vanadium include its use in titanium alloys for high temperature applications such as aircraft turbine components. Vanadium is also used in the manufacturing of specific pharmaceuticals and is being used in large batteries that are being developed as power storage units where power supply is likely to be interrupted or service is deliberately intermittent. Vanadium is commonly converted to Ferrovandium for the purposes of the steel making industries.

Natural Health Food Manufacturing and Marketing – Northern Seas Products

The company remains engaged in the alternative natural health food manufacturing and wholesaling business and maintains a product line of natural food supplements marketed in Canada, the United States and internationally under the brand name Northern Seas Products, Sea Horse and Pet Wonder.

The company continues to explore opportunities to develop and market new products in this field based on market trends, ongoing industry research and findings, in addition to various research conducted on natural remedies for arthritic conditions, prostate problems and other ongoing health problems. Primarily, the company markets on a distributor and wholesale basis to health stores, health facilities, foreign distributors and manufacturers, pet food stores and zoos. Retail sales are made on a lesser scale, including over the internet. The company also produces educational and promotional literature to aid consumers in their use of the products. The company has sales offices in Toronto, ON, Richmond, BC and Blaine, WA, USA.

The company manufactures under the company division, Northern Seas Manufacturing, both in the U.S. and in Canada. Raw materials incorporated in production are subject to regular inspection and testing for purity and against contamination. In addition, only government-licensed facilities are used. Products include shark cartilage capsules and powders, which also may include saw palmetto, glucosamine and chondroitin sulfate, devil's claw and other natural herbal ingredients as additional additives.

Under the Northern Seas brand name, Super Sea Horse, the company produces and markets natural health products for horses, elephants, and other large animals suffering primarily from arthritic joint problems, although the products also assist in preventative health and providing increased energy. Northern Seas also produces a similar canine/ feline product called Pet Wonder, which provides the same natural choice for household dogs and cats that Super Sea Horse does for larger performing animals. The product was a natural choice, a derivative of the company's most popular product of similar content for humans suffering from arthritic problems. Since inception, Pet Wonder has opened a whole new marketplace for Northern Seas, and Pet Wonder has become a staple product of the company.

The overall sales of this company division (Northern Seas Products) increased by 26% comparatively to period ending December 31, 2007

2. OPERATIONS DETAIL AND FINANCIAL CONDITION:

(a) Acquisitions & Dispositions:

In 2005 the Company entered into an option agreement with Vanadium International Corp. (VIC) for 50% of the Bisoni McKay property rights.

In July 2008 the Company completed this option in addition to the option for the second 50% of the Bisoni McKay property from VIC. Stina now holds 100% of the rights to 37 mineral claims on the property. Through this agreement Vanadium International Corp. acquired control and direction over 2,795,600 common shares (representing 19.12 per cent of the outstanding shares) of Stina Resources Ltd. Vanadium now has control and direction over a total of 3,378,600 common shares (representing 23 per cent of the outstanding shares) of Stina.

Of the 2,795,600 shares, 800,000 shares were issued by Stina to Vanadium in order for Stina to exercise its option to earn a 50-per-cent interest in the Bisoni Mackay vanadium property. Stina further agreed to purchase the remaining 50-per-cent interest in the property for a purchase price of \$2-million (U.S.). Stina issued 1,995,600 shares at a deemed price of \$1 (Canadian) per share to Vanadium as payment of the \$2-million (U.S.) purchase price (based on a deemed exchange rate of \$1 (Canadian):\$1.0022 (U.S.)). These shares will be subject to a four-month hold period.

Vanadium does not have any intention of acquiring any further securities of the issuer through market purchases. An early warning report with Canadian securities commissions in respect of the acquisition may be obtained from SEDAR.

(b) Selected Financial Information:

This discussion should be read in conjunction with the Company's annual audited financial statements dated September 30, 2008 and internal financial statements for the quarter ending June 30, 2008, March 31, 2008 and December 31, 2007 which are incorporated by reference to this discussion. The company management has discussed the current financial results for the period ending December 31, 2008 with the directors and officers of the company, and amongst themselves respectively. The company management has also discussed each of the quarterly reports amongst themselves respectively throughout the year.

Summary of Financial Years

The following table sets forth selected audited financial information of Stina resources Ltd. for the last three completed financial years.

	FISCAL YEARS ENDED		
	September 30, 2008	September 30, 2007	September 30, 2006
Total Revenue	\$ 65,437	\$ 64,008	\$ 76,811
Gross Profit	\$ 44,426	\$ 47,355	\$ 56,473
Operating Expenses	\$ 265,911	\$ 234,937	\$ 274,577
Net Income (Loss)	\$ (221,485)	\$ (184,628)	\$ (216,088)
Loss Per Share	\$ (0.02)	\$ (0.02)	\$ (0.02)
Total Assets	\$ 3,563,114	\$ 1,527,196	\$ 1,189,279

Summary of Quarterly Results

The following table sets forth selected (unaudited) quarterly financial information for each of the last eight most recently completed quarters:

	QUARTERS ENDED			
	Dec. 31, 2008	Sept. 30, 2008	June 30, 2008	Mar. 31, 2008
Total Revenue	\$ 12,691	\$ 15,727	\$ 14,066	\$ 18,467
Gross Profit	\$ 8,844	\$ 9,402	\$ 10,196	\$ 13,209
Oper. Expenses	\$ 29,574	\$ 61,976	\$ 64,623	\$ 84,855
Net Income (Loss)	\$ (20,730)	\$ (52,574)	\$ (54,427)	\$ (71,646)
(Loss) Per Share	\$ (0.001)	\$ (0.004)	\$ (0.005)	\$ (0.006)
Total Assets	\$ 3,624,125	\$ 3,563,114	\$ 4,109,022	\$ 1,389,469
Total Liabilities	\$ 148,872	\$ 131,631	\$ 100,845	\$ 122,465

	QUARTERS ENDED			
	Dec. 31, 2007	Sept. 30, 2007	June 30, 2007	Mar. 31, 2007
Total Revenue	\$ 17,177	\$ 16,714	\$ 16,953	\$ 16,433
Gross Profit	\$ 11,619	\$ 13,481	\$ 12,230	\$ 11,304
Oper. Expenses	\$ 54,457	\$ 70,328	\$ 48,814	\$ 76,088
Net Income (Loss)	\$ (42,838)	\$ (107,107)	\$ (34,799)	\$ (63,664)
(Loss) Per Share	\$ (0.004)	\$ (0.009)	\$ (0.003)	\$ (0.006)
Total Assets	\$ 1,457,394	\$ 1,527,196	\$ 1,312,291	\$ 1,098,621
Total Liabilities	\$ 118,744	\$ 145,708	\$ 54,415	\$ 78,964

Expenditure Comparison and Variances – Stina Administration Division:

Decreases: \$1,150 in Audit and Legal; \$4,300 in Consulting Fees; \$3,813 in Office and Sundry; \$1,065 in Transfer Agent; \$6,703 in Travel and Promotion.

Expenditure Comparison and Variances – Mineral Exploration Division:

During the period between October 1, 2009 and December 31, 2008 Mineral Exploration Division expenditures totaling \$6,685 were classified as Mineral Interest in company assets, for a total of \$3,515,813 as of December 31, 2008. (Of these expenditures, \$2,838,967 were allocated to Acquisition Costs and \$26,335 to Exploration Expenditures, including \$21,768 for reclassifying the property reclamation estimate)

Comparative mineral property exploration expenditures were incurred as follows:

<u>Bisoni McKay Vanadium Property, Nevada, USA</u>	<u>Three Months Ended Dec 31, 2008</u>	<u>Year Ended Sept. 30, 2008</u>
Acquisition costs		
Balance, beginning of period	\$ 2,858,617	\$ 647,797
Incurring during the period:		
- Accrual for option payment	-	(75,000)
- Option payments, shares for debt . 175,000 shares in lieu of cash		175,000
- Option payment, 625,000 shares		500,000
- Acquire 50% for 1,995,600 shares		1,596,480
- Staking and claim costs	2,118	14,340
-Reclassify PRIOR reclamation bond posted on property	(21,768)	
Balance, end of period	2,838,967	2,858,617
Exploration expenditures		
Balance, beginning of period	650,511	599,236
Geological consulting	2,349	43,200
Assaying, transportation and field supplies	-	120
Estimate of asset retirement obligation	21,768	-
Storage	2,218	7,955
Balance, end of period	676,846	650,511
Cumulative mineral interest expenditures	\$ 3,515,813	\$ 3,509,125

Bisoni McKay Phase II Expenditures:

A total of \$62,983 has been spent on drilling 12 additional reverse circulation holes on Northern Section A (*see section 3 –Exploration below*) Additionally \$96,191 has been spent on geological consulting (\$43,200 in 2008), \$22,790 on assaying and transport, and \$33,461 on metallurgical testing, \$10,478 on Permitting and Bonds, \$15,416 on Storage Rental (\$7,955 in 2008).

The revised Phase II is underway and a budget of CAD \$700,000 has been estimated as a total cost.

Bisoni McKay Phase I Expenditures:

Total expenditures for the Phase I program were originally estimated at US \$224,000 (approximately CAD \$278,000), plus approximately US \$30,000 (approximately CAD \$37,200) for metallurgical testing. A 9% contingency rate had been established in these budgeted expenditures.

Total Phase I expenditures were \$80,721 (29%) over-budget. This budgetary overrun is primarily as a result of decisions made on-site to drill additional diamond core holes, increased drill rig and mobilization costs, and unforeseen requirements for additional engineers on-site, and additional fieldwork.

Expenditure Comparison and Variances – Northern Seas Division:

Decreases: \$430 in Office; \$5,823 in Rent; \$301 in Shipping; \$567 in Telephone; \$711 in Wages and Commissions.

Liquidity and Solvency

The company's liquidity will depend upon its ability to raise financing for the continued development of the Bisoni McKay property in addition to the ability to continue to market Northern Seas products at a profitable markup.

During the period ended December 31, 2008 over the same period in 2007, cash resources decreased by \$90,288 mainly as a result of update of the Geo Tech report accompanied with the generation of the Company's first NI 43-101 Resource Estimate, completion of the option agreement with VIC and acquisition of the remaining 50% of the property, and promotional expenditures incurred during the year, including attendance at the 2008 PDAC trade show in Toronto. At the period ending December 31, 2008 the Company had a working capital deficiency of \$78,013 (December 31, 2007 – Surplus of \$74,880).

Capital Resources

The company's liquidity will depend upon its ability to market Northern Seas' products at the current markup of over 100%, as well as the ability to raise additional financing to meet exploration requirements and working capital obligations. The Company is currently in the process of arranging a financing for working capital (see Section 4. Subsequent Events below). The Company also plans another financing for the spring of 2009 in order to raise the CAD \$700,000 required to complete the revised Phase II.

In response to a trend of decreasing product sales over the past few years, the company has been exploring the future of the Northern Seas division. The company intends to continue operation of the Northern Seas Products division in the interim, but to review with company directors and officers, the direction and future of Northern Seas Products with respect to its profitability and economic feasibility.

With respect to the audit committee meeting in January 2008 during which the year-end financial summary was reviewed with the company auditors, management discussed with the directors of the company the need for increased control measures within the company. The Company initiated addressing these issues during the year and discussed possible solutions. (see Section 5 OTHER below)

Summary of Securities

Unlimited common shares without par value. On December 30, 2008, 14,624,067 common shares were issued and outstanding; and as of this report date, February 25, 2009 15,285,567 common shares were issued and outstanding. Additionally, as of this date 887,475 vested employee options are outstanding at a proposed price of \$0.21 per share, and 78,000 warrants are outstanding at an exercise price of \$1.70 per share.

On June 24, 2008, the Company issued a total of 2,795,600 shares to acquire 100% interest in the Bisoni MacKay Vanadium Property. (subject to a 2.5% NSR) of which 625,000 shares are subject to a time release escrow agreement and were recorded at \$0.80 per share. The remaining 2,170,600 shares were recorded at a deemed price of \$1.00 per share.

As of December 31, 2008, 562,500 shares were held in escrow. **See Note 5 of Financial Statements** The shares are subject to a time release escrow agreement as follows:

<u>Anticipated release dates:</u>	<u>Shares for release</u>
June 14, 2009	93,750
June 24, 2009	93,750
December 24, 2009	93,750
June 24, 2010	93,750
December 24, 2010	93,750
June 24, 2011	93,750
	<u>562,500</u>

The following share purchase warrants are outstanding at December 31, 2008:

	Weighted Ave Number of Shares	Weighted Ave Exercise Price \$	Life Remaining (years)
Balance at September 30, 2007	<u>78,000</u>	<u>1.70</u>	<u>1.89</u>
Granted / expired / exercised	—	—	—
Balance at September 30, 2008	<u>78,000</u>	<u>1.70</u>	<u>0.88</u>
Granted / expired / exercised	-	-	-
Balance at December 31, 2008	<u>78,000</u>	<u>1.70</u>	<u>0.63</u>

As of December 31, 2008, the Company had 78,000 share purchase warrants outstanding, exercisable into shares at \$1.70 per share on or before August 20, 2009.

Stock options

Under the Company's Incentive Share Option Plan, the Company may grant options to employees, consultants and directors when the number of shares reserved does not exceed 10% of the issued and outstanding share capital at the date of grant. The exercise price of the options granted will be no less than the discounted market price of the Company's shares and the maximum term of the options will be 5 years.

The following stock options are vested and exercisable:

Weighted average	Weighted average Number of shares	exercise price - \$ -	life remaining (years)
Balance at September 30, 2007	887,475	0.50	2.63
Granted / expired / exercised	-	-	-
Balance at September 30, 2008	<u>887,475</u>	<u>0.50</u>	<u>1.63</u>
Granted / expired / exercised	-	-	-
Balance at December 31, 2008	<u>887,475</u>	<u>0.50</u>	<u>1.38</u>

Each option outstanding entitles the holder to purchase one common share at an exercise price of \$0.50 until May 18, 2010. Each option entitles the holder to purchase one common share at an exercise price of \$0.50 until May 18, 2010

The fair value of the options was estimated using the Black-Scholes option pricing model under the following assumptions: Risk free interest rate 3.45%, volatility 92%, expected life of 5 years, and a 0% dividend yield.

Option pricing models require the input of highly subjective assumptions including the expected price volatility. Changes in the subjective input assumptions can materially affect the fair value estimate, and therefore the existing models do not necessarily provide a reliable single measure of the fair value of the Company's stock options granted.

The Company has proposed a reduction of the stock option price from \$0.50 to \$0.21 per share, subject to disinterested party vote the Company's Annual General Meeting on March 5, 2008 (see Subsequent Events)

c) Related Party Transactions

The Company entered into the following transactions with related parties:

- a) Incurred premises rent in the amount of \$Nil (2007 - \$3,765) to a company with common directors. The rent was payable on a month to month tenancy. This agreement has been terminated as of September 30, 2008.
- b) Sales commissions included in wages, commissions and contract services expense totalling \$7,500 (2007 - \$7,500) were paid to a director of the Company for product sales.
- c) The Company incurred consulting fees in the amount of \$12,229 (2007 -\$12,113) payable to a company owned by an officer for administrative services.
- d) Advanced \$Nil (2007 - \$8,878) to a company controlled by a director for future overseas product marketing which was recorded as prepaid expenses at year end.
- e) Received loans totalling \$73,556 (2007 - \$nil) from a company controlled by a director. The loans are unsecured, non-interest bearing, and have no specific terms of repayment.

d) Contributed Surplus

Changes to the contributed surplus account are as follows:

	Three Months Ended December 31 2008	Three Months Ended December 31 2008
Balance, beginning of period	214,547	214,547
Balance, end of period	<u>214,547</u>	<u>214,547</u>

3. EXPLORATION, NEWS RELEASES & MATERIAL CHANGE REPORTS

In 2005 the Company entered into an option agreement with Vanadium International Corp. (VIC) for 50% of the Bisoni McKay property rights. The Company had previously issued 625,000 common shares of stock under an escrow agreement and had made cash payments of \$75,000 CAD to VIC.

In July 2008, in exercising this option to earn a 50 % interest in the Bisoni MacKay vanadium property located in Nye county Nevada, the company issued 800,000 shares to Vanadium. 625,000 of these shares were recorded at \$0.80 per share, being their estimate fair value, based on a 20% discount from the quoted market price of \$1.00 per share at the time of issuance to factor in a large block discount and time release provisions.

Pursuant to the option exercise agreement, the company further agreed to purchase the remaining 50-per-cent interest in the property for a purchase price of \$2-million (U.S.). The company issued 1,995,600 shares at a deemed price of \$1 per share to Vanadium as payment of the \$2-million (U.S.) purchase price (based on a deemed exchange rate of \$1 (Canadian) to \$1.0022 (U.S.)). These shares are subject to a four-month hold period. These shares were recorded at \$0.80 per share, being their estimate fair value, based on a 20% discount from the quoted market price of \$1.00 per share at the time of issuance to factor in a large block discount.

Subsequent to the issuance of the 2,795,600 total shares to Vanadium, Vanadium now has control and direction over a total of 3,378,600 shares (representing 23 % of the outstanding shares) of the company.

Stina now has a 100 % interest in the Bisoni McKay property subject to a 2.5-% net smelter interest in favor of Dennis La Prairie. (*see news release dated July 7, 2008*)

Exploration Events During the Prior Periods

In September 2005 the Company contracted Kettle Drilling of Coeur d'Alene, Idaho and drilled 1,024 feet of diamond core drilling on the Bisoni McKay property. Included was a fence of three holes on the north end of the property, immediately adjacent to Vanadium International's second reverse circulation hole drilled in 2004, as well as adjacent to Hecla RC holes BMK 17, 18 and 19 respectively, each of which showed strong grades of V₂O₅ at various intervals.

Holes were drilled at angles of 45 degrees, 57.5 degrees and 66 degrees to the northwest.

A second fence of two diamond core holes was drilled on the southern end of the property adjacent to Vanadium International's first reverse circulation hole, and also to Hecla's RC holes BMK 6, 7 and 8 respectively. All four of these RC holes showed reasonable V₂O₅ grade at various intervals. This was the first diamond drilling ever conducted on the property.

Results of this diamond drilling showed very encouraging results from the northern fence, including grads much higher than from any other drilling on the property. (*see news release dated October 18, 2005*) The results from the southern fence of diamond drilling were less encouraging. The Company encountered technical difficulties in drilling these two holes and eventually had to abandon the second hole of this fence. The angle of the holes was reduced to 35 degrees from the planned 57.5 degrees to attempt to overcome these difficulties. As a result, the Company believes that it may have overshot the zone of mineralization encountered the year before by Vanadium International in its reverse circulation drilling. At this time the Company released the results of further trench sampling at surface. (*see news release dated October 26, 2005*)

In November 2005, the Company contracted O'Keefe Drilling of Butte, MT to conduct approximately 3,600 to 4,000 feet of reverse circulation (RC) drilling, stepping out to the north and south of the two diamond drill fences. O'Keefe was the same drilling company contracted by Vanadium International Co to drill two RC holes in November 2004.

10 RC holes were drilled at 45 degrees to the northwest at step out intervals of 210 feet from the two diamond drill fences; 3 holes to the north of the northern fence, 3 to the south of the northern fence, and three holes drilled to the north of the southern diamond drill fence. One RC hole was drilled vertically in Trench ASC50.

Results from the three RC holes stepping out south of the northern diamond drill fence were released on November 29, 2005, and which were very encouraging to the Company.

(see news release dated 11/19/05)

On January 11, 2006, the Company announced further drilling results from the northern section of the Bisoni McKay property. (see news release dated January 11, 2006)

These results were from three reverse circulation holes drilled at 210 foot step outs from the diamond drill fence drilled on the northern section in September 2005. Results from these three holes were very encouraging to the Company. The Company has now drilled into the main mineralization zone at the northern end of the claim block over a strike length of approximately 1,300 feet.

On February 8, 2006, the Company announced the completion of Phase I, and that the technical report prepared by JA Mine was being updated. (see news release dated February 8, 2006). At that time the Company also announced the proposed \$1.35M USD Phase II for further exploration of the Bisoni McKay property, outlined by JA Mine. Phase II would include further core drilling and reverse circulation drilling totaling over 33,000 feet, metallurgical testing and a scoping study, focusing primarily on the north section of the property, where strong mineralization was encountered in Phase I, and also where mineralization definition was more easily assessed. In this press release the Company also announced the final results of reverse circulation drilling from the Phase I program, from holes drilled south of the northern drilling section, which were received as very acceptable.

In March 2006 the Company received an updated Technical report from JA Mine with recommendations to proceed to Phase II of the exploration of the Bisoni McKay vanadium property in Nevada.

In April 2006 the Company contracted Hazen research of Colorado for the metallurgical and leach testing of vanadium from core and reverse circulation drilling on the Bisoni McKay property in the fall of 2005. (see news release dated April 6, 2006)

Hazen carried out mineralogical characterization to determine the mode of occurrence of vanadium, followed by two sets of tests on samples from three zones: the oxidized zone (mudstone), the transition zone (mudstone to carbonaceous shale) and the unoxidized zone (carbonaceous shale).

The tests comprised of:

- (i) direct acid leaching with sulfuric acid, at two grinds and at two temperatures, for a total of 12 experiments; and
- (ii) roasting experiments, with at least four roasting conditions for samples from each zone, followed by appropriate leaching, either alkaline or acidic, i.e., a minimum of 12 roasting/leaching experiments.

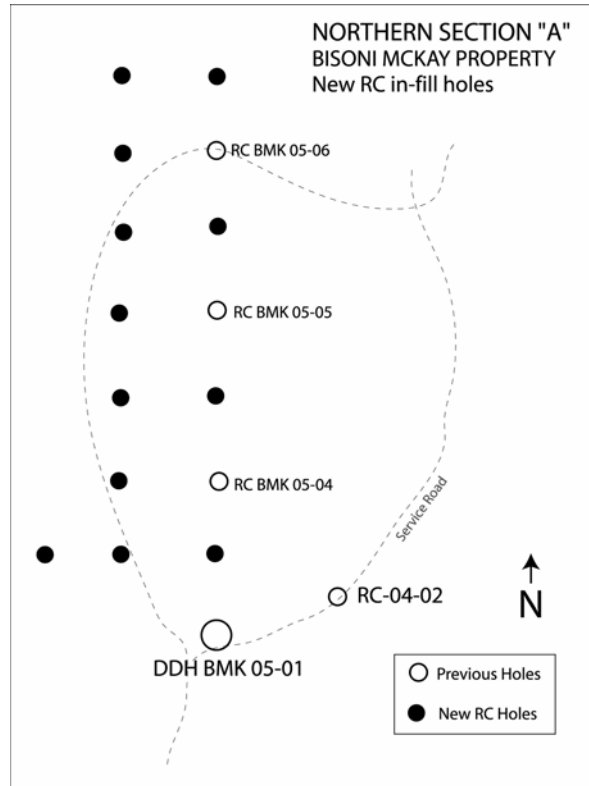
The tests were designed to define the steps and conditions needed to obtain reasonable vanadium extraction and examine the reagent consumptions in leaching and roasting, and thus develop the first stages of a process flowsheet. The cost of the testing was \$US 49,500.

Current Exploration – Phase II

The Company received final test results in January 2007, and a report on recovery of oxidized vanadium pentoxide using an acid pug/ leach recovery method, including some results as high as 95%. Test results on transition and carbonaceous material showed recovery as high as 70% and 75% of vanadium pentoxide using a roast/ leach recovery method. Hazen Research also recommended further metallurgical test work to continue the refinement of these processes, as well as explore other recovery options. (see news release dated February 6, 2007)

In May 2007, the Company contracted O’Keefe Drilling of Boise, ID to conduct reverse circulation (RC) drilling on Northern Section “A” of the Bisoni McKay property, with respect to target drill sites outlined in the technical report by JA Mine, revised in November 2006. A total of 12 RC holes were drilled according to schedule, for a total of 5,130 feet. (see news release dated May 23, 2007)

This drilling campaign was comprised of step-out holes at 100 foot intervals directly north for 700 feet along strike length from core hole fence DDH-05-1/2/3. Additionally, drilling was conducted parallel to the immediate west by 100 feet and north by 700 feet. The result of this campaign is a section approximately 700 feet long by 100 feet wide, with 100 foot intervals, immediately to the north of core hole fence DDH-05 and inclusive of RC holes BMK-05-04, BMK-05-05 and BMK-05-06 drilled by the Company in 2005. (see map below)



Drilling Results

Results of the twelve holes have been summarized in Table 1 below. The results of Hole N^o. RC BMK 07-01 through RC BMK 07-12 show values for vanadium (V), vanadium pentoxide (V₂O₅) and contained V₂O₅ in pounds per short ton (lb/st).
 (See news release dated June 20/07)

Table 1						
Description	Interval (feet)			V (%)	V ₂ O ₅ (%)	V ₂ O ₅ (lbs/st)
	From	To	Length			
Hole N^o. RC BMK 07-01 – declined 45°, azimuth N288°, length 220 feet.						
Siltstone, fine-grain, oxidized.	0	5	5	.165	.259	5.89
Siltstone, med. grain, oxidized	5	140	135	.196	.351	7.02
Siltstone/Sandstone	135	220	80	.021	.038	0.78
Total hole			220	.132	.236	4.71
Hole N^o. RC BMK 07-02 – declined 45°, azimuth N288°, length 320 feet.						
Siltstone, oxidized	0	45	45	.149	.266	5.33
Siltstone/Carbonaceous Shale	45	245	200	.188	.336	6.72
Carbonaceous shale	245	320	75	.054	.097	1.93
Total hole			320	.149	.270	5.40

Hole N^o RC BMK 07-03 – declined 45°, azimuth 288°, length 450 feet.						
Siltstone, gray-tan, oxidized	0	35	35	.111	.197	3.95
Siltstone/Carbonaceous Shale	35	385	350	.262	.468	9.36
Including Carb. Shale	55	295	240	.288	.515	10.29
Carbonaceous Shale	385	450	65	.177	.315	6.31
Total hole			450	.238	.425	8.50
Hole N^o RC BMK 07-04 – declined 45°, azimuth N288°, length 400 feet.						
Siltstone, tan-gray, fine-grain, oxidized.	0	135	135	.045	.080	1.61
Siltstone/Shale, white-gray-black, silicified,	135	355	220	.222	.396	7.91
Including Carb. shale	270	355	85	.269	.497	9.59
Shale, carbonaceous, pyritic.	355	400	45	.123	.220	4.39
Total hole			400	.151	.269	5.39
Hole N^o RC BMK 07-05 – declined 65°, azimuth N288°, length 320 feet.						
Siltstone, tan, oxidized	0	55	55	.103	.184	3.67
Siltstone, tan-gray, oxidized	55	225	170	.243	.435	8.69
Including Siltstone, finegrain	105	225	120	.262	.468	9.36
Carbonaceous shale	225	320	65	.089	.159	3.19
Total hole			320	.174	.310	6.19
Hole N^o RC BMK 07-06 – declined 90°, azimuth N288°, length 625 feet.						
Siltstone/Sandstone, oxidized	0	195	195	.041	.073	1.47
Carbonaceous shale	195	465	270	.211	.380	7.52
Including	260	355	95	.239	.430	8.52
Including	395	460	65	.304	.540	10.86
Carbonaceous shale	465	625	160	.063	.119	2.24
Total hole			625	.121	.216	4.32

Hole N^o RC BMK 07-07 – declined 90°, azimuth N288°, length 645 feet.						
Siltstone, yellow-gray, oxidized	0	145	145	.030	.053	1.06
Siltstone/Carbonaceous Shale	145	380	235	.214	.382	7.63
Including	240	280	40	.251	.447	8.95
Including	325	380	55	.265	.474	9.48
Carbonaceous shale	380	645	265	.028	.050	1.01
Total hole			645	.096	.172	3.43
Hole N^o RC BMK 07-08 – declined 45°, azimuth N288°, length 400 feet.						
Siltstone, fine-grain, oxidized	0	110	110	.072	.129	2.58
Siltstone/Carbonaceous shale	110	365	255	.263	.470	9.39
Including, siltstone	125	175	50	.320	.572	11.44
Including, carb. shale	245	355	110	.283	.505	10.10
Carbonaceous shale	365	400	35	.081	.145	2.90
Total hole			400	.195	.348	6.95

Hole N^o RC BMK 07-09 – declined 45°, azimuth N288°, length 480 feet.						
Siltstone, med. grain, oxidized	0	160	160	.083	.149	2.98
Siltstone/Carbonaceous shale	160	330	170	.437	.437	8.74
Including	205	330	95	.455	.455	9.09
Carbonaceous Shale	330	480	150	.055	.099	1.98
Total hole			480	.132	.235	4.71
Hole N^o RC BMK 07-10 – declined 45°, azimuth N288°, length 300 feet.						
Siltstone, tan, oxidized	0	100	100	.094	.168	3.35
Siltstone/Carbonaceous shale	100	300	200	.318	.567	11.34
Including	200	295	95	.362	.647	12.93
Total hole	295	300	300	.243	.434	8.68
Hole N^o RC BMK 07-11 – declined 65°, azimuth N288°, length 480 feet						
Siltstone, tan, oxidized	0	130	130	.043	0.077	1.54
Siltstone/Carb. shale	130	345	215	.266	.475	9.51
Including	170	240	70	.358	.639	12.77
Carbonaceous shale	345	480	135	.149	.265	5.31
Total Hole			480	.173	.308	6.17
Hole N^o RC BMK 07-12 – declined 45°, azimuth N288°, length 300 feet.						
Siltstone, tan, oxidized	0	5	5	.129	.230	4.61
Siltstone, tan, fine grain, oxidized	5	210	205	.207	.370	7.40
Including	70	100	30	.291	.519	10.37
Including	175	210	135	.258	.402	8.05
Carbonaceous shale	210	300	90	.034	.061	1.22
Total hole		300		.028	.050	1.00

In the fall of 2007 the Company contracted Edward Ullmer, P. Geo, to produce an updated geological technical report based on the report presented to Stina by JA Mine in 2005, and updated in 2006. The report includes exploration developments since that time, as well as updated recommendations. The report also includes a resource estimate on a sub-section of Northern Section “A” which extends 700 feet long by 100 feet wide, directly north of BMK DDH – 2005, and with 100 foot interval RC drilling. The Company contracted Maptek Co. of Lakewood, CO to conduct the resource estimate.

The updated Technical Report (February 2008), which also contains the updated Resource Report is also available on the Company website at www.stinaresources.com.

In February 2008 the Company received a further updated geological technical report from Ed Ullmer, P. Geo, which updated all geological aspects of the property with respect to the previous report issued by John James, P.Eng in 2005 (later revised in 2006) **Additionally, the report included a resources estimate, the first ever conducted on the Bisoni McKay property, and which was conducted by Maptek of Lakewood, CO. (see news release dated 2/27/08)**

The NI 43-101-compliant mineral resource study, completed in November, 2007, by Maptek using the Vulcan program, determined **indicated resources in the north half of Area A totaling 8.07 million short tons averaging 0.43 per cent V2O5 at the 0.3 per cent grade cut-off zone and 10.6 million short tons averaging 0.39 per cent V2O5 at the 0.2 per cent cut-off.**

The indicated resources calculations table separates reduced and oxide mineralization. About 130 feet to 150 feet of oxidized shale overlies the carbonaceous mineralization, the result of deep weathering of the carbonaceous-shale host rock. The transition from oxidized to reduced zone is typically abrupt, and in some holes there is supergene vanadium enrichment of vanadium from five feet to 35 feet below the redox horizon with grades that can be 50 per cent to 150 per cent higher than grades in the reduced shale below. Because of geological evidence and good grade and mineralization continuity in Area A-North, an inferred resource estimate was calculated Area A-South using data from three 2005 RC holes, BMK 05-1, 2 and 3 at intervals slightly more than 200 feet apart. The results are presented in the attached inferred resources calculations table. Also included is a small increment of inferred resources on the north half of Area A.

The detailed drilling on the north half of Area A reveals a thick section of vanadiferous carbonaceous shale capped with mineralized weathered, oxidized shale. Vanadium-bearing rock begins essentially on or within a few feet of the surface and continues down-dip below 450 feet, the current depth limit of drilling into vanadium-bearing strata. From Area A-North, the vanadium trend continues south over 6,000 feet to Area B. The character of the mineralization in Area B appears similar to that drilled in Area A, but parts of the trend appear to have been narrowed and thinned by faulting, especially between Area A and Area B. Evidence that the vanadiferous trend continues south of Area B comes from two historic borings and trenching by Hecla Mining Company. The southernmost area of the projected strike of the vanadiferous trend in Area C and beyond is still unexplored by Stina.

Hazen's vanadium extraction tests from oxide and reduced ore successfully recovered 74 per cent vanadium from carbonaceous shale and 90 per cent from the oxide zone rocks. The recovery procedures will be further optimized in future tests.

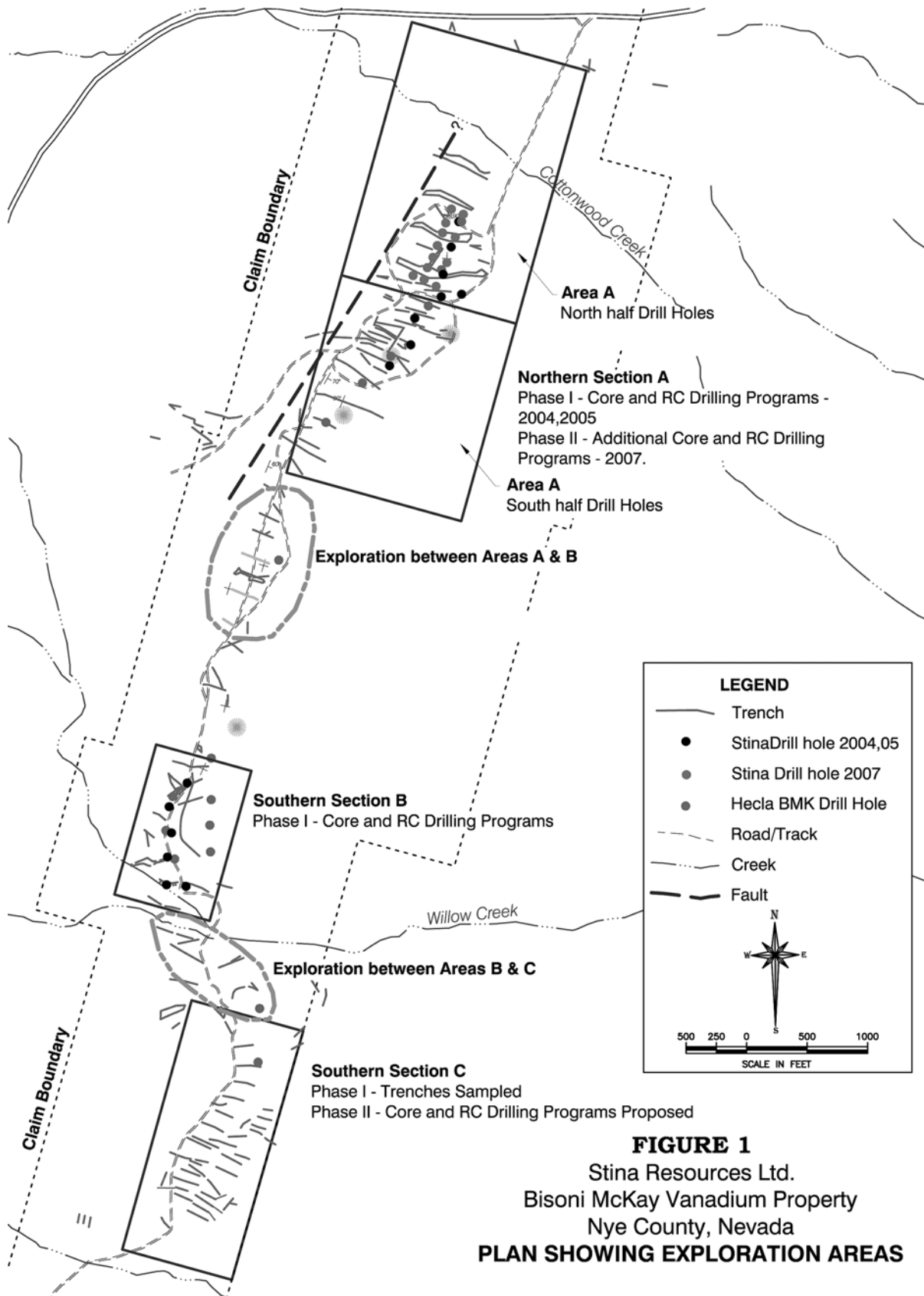
Indicated Resource Calculations for Area A-North

Lithology	Idlf	Distance to Measured Samples	0.1% V ₂ O ₅ Cutoff Tonnage	0.2% V ₂ O ₅ Cutoff Tonnage	0.3% V ₂ O ₅ Cutoff Tonnage	Average grade for 0.1% V ₂ O ₅ Cutoff	Average grade for 0.2% V ₂ O ₅ Cutoff	Average grade for 0.3% V ₂ O ₅ Cutoff
Oxide Total	Indicated	0-200 ft	5,386,090	4,617,674	3,546,154	0.33	0.36	0.39
Reduced Total	Indicated	0-200 ft	8,069,182	6,009,170	4,527,690	0.35	0.42	0.47
Grand Total			13,455,272	10,626,844	8,073,844	0.34	0.39	0.43

Table 17: Inferred Resource Calculations for Area A-South and North

Lithology	Idlf	Distance to Measured Samples	0.1% V ₂ O ₅ Cutoff Tonnage	0.2% V ₂ O ₅ Cutoff Tonnage	0.3% V ₂ O ₅ Cutoff Tonnage	Average grade for 0.1% V ₂ O ₅ Cutoff	Average grade for 0.2% V ₂ O ₅ Cutoff	Average grade for 0.3% V ₂ O ₅ Cutoff
South Half								
Oxide	Inferred	All	3,363,818	2,227,622	1,257,334	0.26	0.32	0.37
Reduced	Inferred	All	4,851,884	4,260,328	3,486,880	0.44	0.47	0.52
Total			8,215,702	6,487,950	4,744,214			0.48
North Half								
Oxide & Reduced	Inferred	200+	1,064,786	893,328	746,142	0.34	0.39	0.45
Grand Total			9,280,488	7,381,278	5,490,356	0.36	0.42	0.48

Following is a summary map of all drilling to date on the Bisoni McKay property.



The Report outlined a number of updated Interpretations and Conclusions, and Recommendations. (see *Technical Report dated February 20, 2008 on Company's website*)

The Company's focus for immediate development is on Northern Section "A."
Recommendations on this section is as follows:

The ultimate aim of the Phase II program is to develop a resource inventory over a significant part of the vanadiferous trend to the point of justifying a preliminary assessment report. Further exploration and appraisal tasks in Area A will explore for extensions of vanadium mineralization east, west, north and south of the known trend and block out additional resources. The drilling program should include up to 13 core holes (DDH) and up to 36 RC holes, totaling 6,530 feet and 20,000 feet, respectively, in and around Area A. See Figure 24 for general locations of additional drilling and exploration adjacent to the 2007/2005 drilling programs in Area A.

Surface mapping coupled with core holes and RC drilling will evaluate the ends and east and west sides of the Area A mineralization trend for additional vanadium resources. Also infill drilling where necessary will strive to resolve unexplained structural anomalies found during the 2005-2007 drilling and to tighten up evaluation of the Area A-South to upgrade the resources category to "indicated". The following summarizes the work planned to enlarge and better appraise the Area A resource base. See the "Interpretation and Conclusions" section for explanations of some of these recommended activities and Figure 24 for areas identified for drilling and other exploration. Supplemental diamond drill core holes will be sited in critical locations to better define lithologic elements. The prelude to drilling will include surface field mapping and surface examinations to better determine relevant drill sites and to gain more understanding of the surrounding structure. Additionally, professional photogeologic mapping of Area A and the entire BMK property and surrounding vicinity is an excellent and inexpensive method to provide a base of geologic information and understanding to be followed up by ground mapping

- Establish the down-dip extension (eastward) of the vanadiferous beds beyond the present drill hole locations: The work will block out inferred or indicated resources down to a minimum of 600 feet. See Figure 24 – A1 for the location of designated area. If the stratigraphy cooperates, this drilling will also measure the depth from the top of the mineralization to the top of the Woodruff Formation. This stratigraphic information will be valuable when exploring for deep mineralization that may also lie under younger strata west of the fault (see bullet below and Figure 24 – A4).
- Explore and map the vanadiferous shale trend under sedimentary cover north of the limit of current drilling: Block out inferred or indicated resources as much as financially feasible for resources. If an offset has shifted the mineralized unit, conduct a minimum of drilling to determine where it ended up for future reference. See Figure 24 – A2 for location.
- Block out resources along the east side of the fault: On the west side of Area A-North, drill to resolve the fold pattern of the vanadium-bearing beds and the fault disruption of beds along the east margin of the fault zone. See Figure 24 – A3 for location.
- Angle drill holes eastward on the west side of the west fault to cross the fault zone and penetrate the Woodruff lithology: Also, if the stratigraphy is favorable, one or two vertical hole(s) should advance down to locate the possible down-faulted Woodruff Formation. This will determine if vanadiferous beds are present within feasible mining depths. See Figure 24 – A4 for location.
- Extend the mineralized trend south of the current limits of drilling: Drill a series of holes to evaluate the mineralized trend intersected by Hecla holes 14 and 15 located south of the limits of the Area A-South resource block limit. See Figure 24 – A5 for location.

- Sufficient infill drilling to intersect a complete thickness and attitude confirmation of the vanadiferous unit between DDH BMK 05-03 and RC BMK 05-03 in Area A- South. (Figure 24-A6). Drilling to east between the 2005 holes and the Devils Gate Limestone outcrop; the holes to the east (down dip) will evaluate the grade tenor and depth for a potential resource assessment.
- In the 2007 drill pattern, borings should confirm or better characterize the apparent dip changes observed in hole pairs RC BMK 07-04 and 06 and RC BMK 07-07 and 08 (see sections Figures 18 and 20 and Figure 24-A7).

The Company also exhibited at the PDAC (Prospectors and Developers Association of Canada) Trade Show in Toronto in March 2008 and, in addition to developing its vanadium property, is also exploring other new exploration opportunities, most notably the examination of several gold property opportunities.

Exploration Events During the Quarter Period

No exploration has occurred on the Bisoni McKay vanadium property during the quarter period ending December 31, 2008 or in the subsequent period thereafter.

In November 2008 the Company, under the direction of QP Ed Ullmer, P. Geo, revised Phase II to focus primarily on the Northern half subsection of Northern Section A, in which the NI 43-101 Resource Estimate was conducted by Maptek. The revised program now calls for 4 core holes and 16 RC holes to be drilled with the intentions of establishing a Measured Resource on this subsection. Additionally, a Preliminary Assessment, Scoping Study, further Metallurgical Testing and Survey Work will be included. The initial budget for this revised Phase II program is approximately CAD \$700,000. The Company continues discussions with several parties with respect to the financing of Phase II of the Bisoni McKay property and intends to secure it early in 2009.

4. SUBSEQUENT EVENTS

In January 2009, the Company completed a non-brokered private placement consisting of 661,500 common shares of the Company at an offering price of \$0.20 per share. The shares are subject to a four month hold period ending on May 15, 2009.

On January 8, 2009 the Company proposed a reduction in the exercise price of 887,475 incentive stock options held by insiders from 50 cents to 21 cents. These options shall continue to be subject to an expiry date of May 18, 2010. The foregoing re-pricing is subject to TSX Venture Exchange acceptance as well as disinterested shareholder approval at the company's annual and special meeting to be held on March 5, 2009. *(See News Release dated January 8, 2009)*

Subsequent to the period ending December 31, 2009 the Company entered into an Option Agreement with Stepphollow Resources Inc. (SRI) of Reno, NV pursuant to which SRI has agreed to grant the company an option to purchase a 100-per-cent beneficial interest in certain mining claims located in sections 28, 27 and 21 in T17N and R11E, Nevada county, California, United States, subject to a 2-per-cent net smelter interest in favour of Dennis La Prairie. The option agreement is subject to the approval of the TSX Venture Exchange. *(See News Release dated February 19, 2009)*

Pursuant to the option agreement, to exercise the option the company must: (i) incur and finance exploration expenditures on the property of not less than \$100,000, on or before the second anniversary of the approval date of the option agreement by the TSX Venture Exchange; and (ii) allot and issue one million shares in the capital stock of the company to SRI upon the completion of such exploration expenditures.

The Zeibright mine is a former gold producer located in northeastern California along the border between Placer and Nevada counties in the Sierra Nevada mountain range, and is within the Sierra Nevada gold-bearing area, immediately east of the productive Grass Valley and Nevada City gold districts. The area is considered related to the motherlode structure, the northern limit of which is approximately 40 kilometres (25 miles) to the south-southwest of the Zeibright mine.

The Zeibright mine produced over 100,000 ounces of gold from underground operations until the 1950s. The Zeibright mineralized dike structure containing gold-bearing quartz veins ranges in width from 2.5 metres (8.5 feet) to over nine m (30 feet). The structure, believed to be continuous, is exposed on either side of the mountain and has been mined by various owners, between 1867 and 1959, including the Newmont Mining Corp., which was in the process of tunnelling from two adits (north and south), through the north side of the mountain intending to connect to the Omega mine approximately 6,000 m (18,000 feet) farther. The adit had been tunnelled approximately 600 m (1,800 feet) to the east from the Omega hydraulic pit to intersect the structure and a total of 2,600 m (8,500 feet) to the north from the existing Zeibright mine workings. Approximately 2,300 m (7,000 feet) remain to link the two tunnels, and the north face of the adit (Zeibright) was apparently left in ore.

Sampling results from Newmont Mining maps indicated ore-grade material in several locations along the adit that had not yet been developed. Historic Newmont sampling of the adit 1 tunnel over 385 m (1,266 feet) along a mean vein system width of 2.6 m (8.5 feet) averaged five grams/tonne (0.15 ounce/ton).

The company intends to conduct electromagnetic and geophysical studies on the top of the structure above the tunnelling, attempting to interpolate mineralized vein continuity between the two adit tunnels. Additionally, the company intends to drill above the Zeibright structure adits to determine if mineralization rises above this level.

There has been insufficient exploration to define a mineral resource on the Zeibright property, and it is uncertain as to whether or not further exploration will result in the discovery of a mineral resource on the property.

As of the date of this report, no other third party agreements have been entered into by the Company.

5. OTHER

Accounting Policy

In the PREVIOUS year, the Company adopted new significant accounting policies in the current year, HB 1506 – Accounting Changes, HB 3862 – Financial Instruments – Disclosures, HB 3863 – Financial Instruments – Presentation, and HB 1535 – Capital Disclosures. These new accounting policies did not have a material impact on the financial statements in the current year other than changes in notes disclosures. Additionally, Company Directors and Officers have discussed the existing Company accounting policies, including the required policy changes which will take effect at the conclusion of the year ending September 30, 2010 and transition plans into IFRS. These discussions also include consultation for reference with Company Auditors and third party accounting consultants.

Controls over disclosure and financial reporting

Under multi-lateral instrument 52-109 management is now required to certify that they have caused the company to design suitable controls over external disclosure and financial reporting. Management must also undertake reviews of the effectiveness of such controls and discuss areas of significant weakness and the associated risks as well as their plans to address them.

The company has not had sufficient financial resources to maintain dedicated internal financial reporting and qualified professional accounting personnel. Accordingly, financial reporting controls and internal transaction controls are designed and provided primarily by management with limited involvement from external consultants and professionals. This approach has been determined by management to be the most cost effective to date. However, controls may not be as strong as other entities with access to greater resources.

Management and the audit committee have discussed and identified areas that need to be improved as the company expands its scope of operations and strives to meet current market and regulatory expectations relating to the effectiveness of controls.

Identified areas of control weaknesses include:

- Payment authorization and signing authorities
- Handling of Accounts Receivable and Cash Receipts, Accounts Payable and Cash Payments
- Timely bookkeeping and account classifications and reconciliations
- Supplementing ongoing expertise in GAAS and disclosure requirements
- Segregation of duties
- Management override of controls
- Governance processes and clarification of duties.

When control weaknesses are identified there is increased risk of release of inappropriate disclosures. There is also increased risk of misstatement in financial reporting through errors, omissions or fraudulent activity that could occur and go undetected. Management and the directors of the company have started addressing the need for increased control measures. Included in these steps were the following:

1. Regular periodic review of all cash transactions by an audit committee director with management, with required written approval.
2. Required written approval for non-routine large transactions by an audit committee director.
3. Engagement of an independent third party accountant to review interim quarterly statements with Company management, check for bookkeeping and classification errors, and proper disclosure.

The Company recognizes that its existing control measures do not comply with a recognized internal control framework such as COSO. The Company believes such a framework not viable at this time due to its relative size.

The Company intends to initiate transition to IFRS on a test basis for the year ending September 2009, with formal transition scheduled for the year ending September 2010.

Risk Management

The Company is engaged primarily in the mineral exploration field and manages related industry risk issues directly. Observed potential risks include those for environmental reclamation and fluctuations in commodity based market prices associated with resource property interests. Management is of the opinion that the Company addresses environmental risk and compliance in accordance with industry standards and specific project environmental requirements. Company management acknowledges that there is no certainty that all environmental risks and contingencies have been addressed.

Financial Risk Management:

The Company is exposed in varying degrees to a variety of financial instrument related risks.

Credit Risk:

Credit risk is the risk that one party to a financial instrument will fail to discharge an obligation and cause the other party to incur a financial loss. The Company's primary exposure to credit risk is in its cash accounts and accounts receivables. Cash accounts are held with major banks in Canada and the United States. This risk is managed through the use of major banks which are high credit quality financial institutions as determined by rating agencies. The Company's secondary exposure to credit risk is in its receivables, comprising amounts due from government agencies as well as amounts due from customers. The Company only grants credit where customers have established a history of purchases. New and infrequent customers are normally subject to COD terms.

Currency Risk:

The Company's functional currency is the Canadian dollar. There is moderate foreign exchange risk to the Company as some of its natural health food customers and suppliers and its resource property interest are located in the United States. Management monitors its foreign currency balances and makes adjustments based on anticipated need for currencies. The Company does not engage in any hedging activities to reduce its foreign currency risk.

Interest Rate Risk:

The Company's exposure to interest rate risk relates to its ability to earn interest income on cash balances at variable rates. The fair value of the Company's cash accounts is relatively unaffected by changes in short term interest rates. The income earned on certain bank accounts is subject to the movements in interest rates.

Liquidity and Funding Risk:

Liquidity risk arises through the excess of financial obligations over available financial assets due at any point in time. The Company's objective in managing liquidity risk is to maintain sufficient readily available reserves in order to meet its liquidity requirements at any point in time. The Company's objective in managing liquidity risk is to maintain sufficient readily available capital in order to meet its liquidity requirements.

The Company is not utilizing any other financial instruments other than cash at this time.

Funding Risk is the risk that market conditions will impact the Company's ability to raise capital through equity markets under acceptable market terms and conditions.

Under current market conditions both liquidity and funding risks have been assessed as high.

Capital Management

The Company currently manages its capital structure and makes adjustments to it, based on cash resources expected to be available to the Company, in order to support the planned exploration and development of mineral property interests and ongoing operations of the alternative health products segment. Management has not established a quantitative capital structure, but will review on a regular basis the capital requirements of the Company relative to the stage of development of the business entity and mineral property interest.

The Company currently is dependent on externally provided equity financing to fund its exploration and development activities. In order to carry out planned exploration and development and fund administrative costs, the Company will concentrate its capital plans to raise additional amounts as needed through equity and where necessary, related party advances, if available. Management reviews the capital management approach on an ongoing basis and believes that this approach is reasonable given the current state of financial markets and the exploration industry. In the case of uncertainty over the ability to raise funds in current or future economic conditions, the Company would manage capital by minimizing ongoing expenses, and if necessary, employ the use of related parties funding. If slower market conditions are prolonged the Company may need to take more aggressive fundraising actions in addition to reducing ongoing expenses further.

Other than circumstances arising from the global financial markets in 2008, there were no changes in the Company's approach to capital management for the period ended December 31, 2008 compared to the period ended December 31, 2007. The Company is not subject to externally imposed capital requirements.

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Edward Gresko, President/Director
Sidney Mann, Treasurer/Director
George Weinstein, Director
Jim Wall, Secretary/ Controller
Zigurts Strauts, Consultant

Registrar and Transfer Agent

Computershare Trust Company of Canada
3rd Floor 510 Burrard Street
Vancouver, BC V6C 3B9

Solicitors

Fang & Associates
3rd Floor, 576 Seymour Street
Vancouver, B.C. V6C 3K1

Auditors

Dale, Matheson, Carr-Hilton, Labonte, CA's
#1700 – 1140 W. Pender Street
Vancouver, B.C. V6E 4G1

Listing

TSX Venture Exchange
Symbol: SQA
12g3-2(b): 82-2062

This management discussion may contain forward looking statements based on assumptions and judgments of management regarding events or results that may prove to be inaccurate as a result of exploration or other risk factors beyond its control. Actual results may differ materially from the expected results.