

Kenrich Mining Corporation (KRC-V)

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News Release - June 4th 1998 **Exploration Expanding on Corey Property**

Kenrich Mining Corporation ("Kenrich") is pleased to announce that Phase I of a \$1,100,000 exploration program on the Kenrich Block of the Corey Property commenced on June 1st 1998 with mobilization of crews and equipment. This program will run jointly with the ongoing \$950,000 exploration program on the PRU Block of the Corey Property being conducted by Homestake Canada Inc., on behalf of Prime Resources Group Inc..

The primary focus of the Phase I program will be to define drill targets on the HSOV massive sulphide showing, which was discovered by Kenrich geologists in 1996. Several other showings on the property will receive extensive surface exploration.

The program will begin at the lower elevations, with linecutting, soil sampling, and trenching to expand the Nica 1 anomaly. located on the confluence of Sulphurets Creek and Ted Morris Creek. The Nica 1 is underlain by Stuhini Group epiclastics and sedimentary rocks which host the Kerr gold-copper porphyry deposit, located immediately to the east. 1997 sampling revealed an anomalous area with gold values from 30 to 110 ppb in soils and copper values up to 276 ppm in soils.

The HSOV, which was expanded in 1997 by surface mapping and prospecting, produced a grab sample from an outcrop of ruineralized mudstones which returned 2.18 g/t gold, 505.9 g/t silver, and 1.26% copper. Extensive trenching and ground geophysics will be conducted in preparation for diamond drilling.

The Phase II exploration program will consist of 10 to 12 diamond drill holes to test the HSOV and other showings in July.

Kenrich is extremely excited about the latest news of the Homestake Mining Co. bid to buy out Prime Resources Group Inc., and the long term benefits this could bring on the Corey Project.

On Behalf of the Board Of Directors

Kenrich Mining Corporation

Kenneth W. Trocius

President/CEO

Kenrich Mining Corporation trades on the Vancouver Stock Exchange under the symbol KRC 20-F Blue Sky U.S.A. Trading Approved. Standard & Poor's Full Manual Listing, SEC 12g3-2(b) - 82-2809

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News Release - May 1st 1998 Corey Property Exploration Program Commencing

Kenrich Mining Corporation ("Kenrich") is pleased to announce that the <u>first phase of Homestake Canada</u> Inc./Prime Resources Ltd.'s exploration program on the <u>PRU Block of Kenrich's wholly owned Corey Property is scheduled to commence on May 8th 1998.</u>

The program will begin with further geological mapping and trenching of the felsic volcanic and mudstone units west of the Cumberland showing which were discovered in late 1997 by Homestake geologists. A grab sample taken from these mudstones stratigraphically above the rhyolite body and overlain by pillow basalts returned 4480 ppb gold (equivalent to 4.5 g/t) plus anomalous silver, arsenic, antimony, and barite.

The second phase of the program will be comprised of follow-up diamond drilling of the targets generated by the first phase of exploration.

Kenrich is scheduled to commence exploration on the <u>KRC block</u> of the Corey Property on May 21st 1998. Details of the program will be released when finalised.

Kenrich is pleased to announce that the company has appointed Marie Antoinette Shields as Market and Finance Development Co-ordinator for a one year renewable term.

Ms. Shields brings over 15 years of experience in finance. Ms. Shields' remuneration is \$6,000 CDN per month.

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On behalf of the Board Kenrich Mining Corporation

per Kenneth W. Trociuk

President/CEO

The Vancouver Stock Exchange has neither approved nor disapproved of this news release

Warning: The company relies on litigation protection for "forward looking" statements.

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1998 PRIME/KENRICH WORK PROGRAMS TO START NEWS RELEASE MARCH 10TH 1998

Prime Resources Group Inc. (Prime) has finalised plans for Phase 1 of the 1998 exploration program on the PRU Block (6,000 ha) of the Corey Property. Details of this program will be forwarded to Kenrich Mining Corporation (Kenrich) on March 12, 1998. For Phase 1 in 1998, Prime expects to complete CDN \$460,000 by the end of July, and a total of CDN \$950,000 by year end.

For 1998, Prime anticipates that an 8-man field team will be mobilised to the property as soon as weather permits in May. The Phase 1 program will entail grid location, prospecting, soil sampling, 1:2500 scale geological mapping and trenching.

The program will extend and further explore the prospective package of bi-modal volcanic rocks that Prime outlined in 1997. Anomalous gold and silver values are present in mudstone associated with bi-modal volcanic rocks at the Cumberland South target area.

In August, Phase 2 will begin with the mobilisation of a diamond drill to the property from Eskay Creek. Presently, a minimum of 1500 m (5000 feet) of drilling is planned to test Cumberland South. Prime anticipates that Phase 1 will generate several other targets worthy of drill testing, as the area has never been thoroughly mapped and prospected.

The initial funding levels of CDN \$950,000 may be adjusted upwards if results are positive, and the subsequent work can be completed within the seasonal constraints.

Kenrich Mining Corp. will start work on the Kenrich Block (12,700 ha) of the Corey Property with a Phase 1 program of its own in early May. This program which will cost CDN \$250,000 will concentrate on defining drill targets on the HSOV Showing and new targets found in 1997; BeeJay Creek, and NICA 1. The Phase 1 work will consist of grid location, soil geochemistry, geological mapping and trenching.

In 1997, preliminary soil surveys on the HSOV outlined an area (450 metres by 250 metres) which is extremely anomalous in gold, silver, arsenic, copper and zinc. The anomaly is open to the north and south. This anomaly lies over the favourable black mudstone unit which is interpreted to be in the same stratigraphic horizon as the mudstone that hosts the Eskay Creek deposit. On BeeJay Creek and NICA 1, contour soil samples have targeted an area anomalous in gold, silver, arsenic and copper.

Kenrich has entered into an agreement with Mr. Ty Watts of Vancouver, British Columbia to provide investor relations services.

For Additional Information Contact: KENRICH MINING CORPORATION AT: DIRECT (604) 682-0557

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On behalf of the Board of Directors

Kenneth W **Trociuk**

President/CEO

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NEWS RELEASE - November 27th, 1997 Kenrich Produces Positive Results

Kenrich Mining Corporation is pleased to announce the results of their 1997 field program on the (12,700 Hectare) Kenrich Block of the Corey Property in the Eskay Creek region of northwestern British Columbia. For results from the Prime/Homestake exploration program on the Prime Block of the Corey property see Kenrich news release November 13,1997.

Kenrich has completed their 1997 field program on the Corey Property. Work focused on the HSOV "black smoker", Sheelagh Creek, TM and GFJ showings. Follow-up work was also completed on Mandy Creek and the Nica 1 claim.

Geological mapping was completed over the HSOV showing. Petrographic analysis and major element geochemistry confirmed that the rock hosting the "black smoker" is a rhyolite and is part of Salmon River stratigraphy similar to that at the Eskay Creek mine. Most of the prospectable ground was covered with vegetation, therefore soil geochemistry was used to test the potential of this area. The soil geochemistry mapped out an area 600 metres long which is anomalous in gold (10 - 50 ppb), silver (2 -10 ppm), arsenic (100 -1100 ppm) and zinc (200 -1200 ppm). These metal values are higher than the soil values mapping the mineralization on the TV Zone. The anomaly, which is open at both ends lies in the black shales overlying the rhyolite and "black smoker. The black shale unit is where one would expect to find Eskay Creek type mineralization. This anomaly requires trenching and drilling to confirm the presence of a mineralized body.

Geological mapping and sampling on the Sheelagh Creek, TM and GFJ showings have confirmed the presence, style and grades of mineralization. These showings require a diamond drilling program to further outline the dimensions of the mineralized zones.

Follow-up prospecting and geochemistry were completed to test anomalous stream sediments at the headwaters of Mandy Creek to the north of HSOV. Due to heavy vegetation no mineralization was seen, however contour soil sampling outlined an area significantly anomalous in gold (35 -200 ppb), silver (2 -14 ppm) and copper (100 -300 ppm). These anomalies will be further defined by grid soil sampling and then tested with trenching and diamond drilling.

A limited soil sampling program was completed to confirm the presence of an area of anomalous soil samples taken in 1989 on the Nica 1 claim. The original sampling produced a target that was anomalous in gold (50 - 500 ppb), silver (2 - 17 ppm) and copper (100 - 470 ppm). Sampling in 1997 confirmed these very high soil numbers. The original survey was completed on 200 metre line spacing. The anomaly recorded in the 1989 Kenrich Assessment Report gave dimensions of 600 by 500 metres. This anomaly will be further defined by a tighter soil sampling grid and then tested by diamond drilling and trenching.

The 1997 program was successful in developing drill targets on the HSOV, Mandy Creek and Nica 1 areas. An aggressive program of drilling and trenching is planned for the 1998 field season to test the above targets as well as Sheelagh Creek, TM and GFI.

Kenrich is also actively investigating several international mining projects.

Further to the news release of October 28th 1997, the company has closed the 300,000 units of the private placement. The securities issued are subject to a hold period which expires on October 28, 1998. There were no finder's fees payable with respect to the private placement.

On Behalf of the Board

Kenneth W. Trociuk

President/CEO

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NEWS RELEASE - November 13th, 1997 Eskay Creek type mineralization found in newly discovered zone

Kenrich Mining Corporation (Kenrich) is pleased to announce results just received from Prime Resources Group Inc. from the exploration program conducted on behalf of Prime by Homestake Canada Inc. on the PRU Block.

The PRU Block of Kenrich's wholly owned Corey Property occupies the northwest 6,000 hectares of the 18,700 hectare total property. Homestake geologists selected the PRU Block for its 12 kilometres of prospective Eskay Creek type stratigraphy which is favorable to host a massive sulfide/precious metal deposit similar to the Eskay Creek Mine located 15 km to the north. Prime can earn a 51% interest in the PRU Block by spending \$10.53M on exploration over the next 7 years.

A program of linecutting and detailed mapping was conducted over the southwestern area of the PRU Block. A previously unmapped zone of rhyolitic volcanics and felsic epiclastics with associated mudstones was discovered. These volcanics are present in two distinct packages separated by a northerly striking thrust fault.

The eastern package of rocks in this new zone consists predominately of rhyolite flow breccias and felsic epiclastics intercalated with mudstones units. The package has been mapped indicating a known (minimum) strike length of 1500 metres and a thickness of up to 100 metres.

A grab sample taken from mudstones stratigraphically overlying the rhyolite and underlying pillow basalts returned 4486 ppb (4.5 grammes/tonne) gold with anomalous silver, arsenic, antimony and barite. Another grab sample taken from a 10m thick mudstone unit below the rhyolites assayed 6.8 ppm (6.8 grammes/tonne) silver with anomalous arsenic, antimony and barite.

This mineralization and host stratigraphy can be considered analogous to the 21B zone at Eskay Creek. The 21B orebody is hosted entirely in the 'Contact Mudstones' stratigraphically overlying an 80 metre thick, weakly mineralized rhyolite unit and underlying a thick sequence of pillowed basalts and flow breccias. Mudstones are the predominant rock type both up-section and laterally from the deposit area. The 21B orebody is 600 metres long, 60-120 metres wide, and 2-12 metres thick. Stated reserves at Eskay Creek are 1,397,000 tons grading 1.73 ounces/ton gold and 79.3 ounces/ton silver with significant zinc, lead and copper.

Kenrich management is extremely pleased with these early results and the excellent work done by the Homestake geologists. Kenrich looks forward to the early spring of 1998 when Prime and Homestake will continue exploring this exciting new discovery.

On Behalf of the Board

Kenneth W. Trociuk President/CEO

(0484)

KENRICH MINING CORPORATION (VSE - KRC)

STANDARD & POOR'S full manual listing S.E.C. 12g3-2(b) — 82-2809 20-F-BLUE SKY U.S.A. TRADING APPROVED

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NEWS RELEASE - AUGUST 6, 1997 DEAL WITH PRIME RESOURCES GROUP INC. CLOSED/WORK COMMENCES

All final documents have been signed and filed. The funds for the non-brokered Private Placement of 1.5 M shares at \$1.00 with Prime Resources Group Inc., have been received by the Company. The above Private Placement shares are subject to a one year hold period (July 31,1998).

As of Monday August 4,1997 crews from both Kenrich Mining Corp. and Prime Resources Group Inc. were on the Corey Projects. Prime started work on the PRU-block (6,000 HA) of the north-west corner of the Corey property and Kenrich started on the KRC-block (13,000 HA) the balance of the property. Both parties are operating from the Kenrich camp. Kenrich will conduct an exploration-drill program on showings, discovered during the 1995-96 seasons, as well as looking at areas of high economic potential within the relatively unexplored Kenrich-block. The Management of Kenrich is very pleased to have advanced the Corey project to its present level of development. With Prime Resources/Homestake Canada as associates and the fact that the project lies within one of the richest-newest discovered gold camps in North America, and in our (north-west British Columbia's) own back yard, Management believes the potential for another Eskay-type deposits exist and will do everything possible to bring the shareholders of Kenrich Mining Corp. to that reality on the massive Corey property.

More news on results.

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NEWS RELEASE - June 30th 1997 Prime Resources Group Inc. to explore Corey Property

Kenrich Mining Corporation (Kenrich) is pleased to announce that an agreement has been signed with Prime Resources Group Inc. (Prime) to explore Kenrich's wholly owned Corey Property, located south of Prime's Eskay Creek Mine.

Prime can earn an undivided 51% interest in 6,000 ha (PRU block) of Kenrich's 18,700 ha Corey Property through a combination of cash payments, share purchases, and exploration expenditures totaling \$10.53 million. Prime has an exclusive option to earn a further 19% interest in the PRU block by incurring additional expenditures of \$10 million toward exploration, development and/or feasibility toward the PRU block. Kenrich retains 100% ownership and the right to explore the remaining 12,700 ha (Kenrich block). Prime has an exclusive option to earn an undivided 50% interest in the Kenrich block by earning its 51% interest in the PRU block, followed by paying Kenrich \$7 million plus 200% of exploration expenditures incurred by Kenrich on the Kenrich block from March 1st 1997 until the option is exercised.

At a <u>closing to be no later than July 31st 1997</u>, Kenrich has arranged a <u>private placement</u> with Prime in conjunction with Kenrich optioning to Prime the exclusive right to earn up to 70% interest in the PRU block as well as the exclusive right to earn an undivided 50% interest in the Kenrich block under the above conditions.

The private placement to Prime will consist of 1.5 million shares at \$1.00 per unit, each unit consisting of one common share and one warrant. Two warrants entitle Prime to purchase one common share of Kenrich at a price of \$1.34 over a period of two years. Of the proceeds from the common shares and the common shares issuable upon exercise of the warrant, 80% will be 'flow-through' common shares and will be used to fund exploration on the PRU block over the next three years. Kenrich may use up to 20% of the aggregate share proceeds for general corporate purposes.

Following Prime having earned its interest in any part of the Corey Property, Prime will under certain conditions reasonably assist Kenrich in obtaining financing which would allow Kenrich to contribute to the proposed program and budget and maintain its participating interest in the joint venture.

The PRU block is comprised of 20 contiguous claims and contains 12 km strike length of prospective Eskay Creek type stratigraphy. Recent mapping has outlined two distinctive packages of mafic volcanics which have many similarities to Eskay Creek host volcanics. Previous shallow drilling in the altered dacite footwall package encountered anomalous gold values and some base metal enrichment. Prince, as operator of the PRU block plans to mobilize field crews in August and intends to commence a diamond drill program this season.

The transaction and final terms of the private placement are subject to definitive flow-through share subscription agreements and approval by Prime's board of directors and regulatory agencies.

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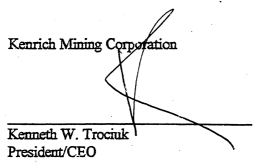
(Kenrich Mining Corporation - June 30th News Release page 2)

Kenrich, as operator of the Kenrich block is also preparing an extensive exploration program to commence in August 1997.

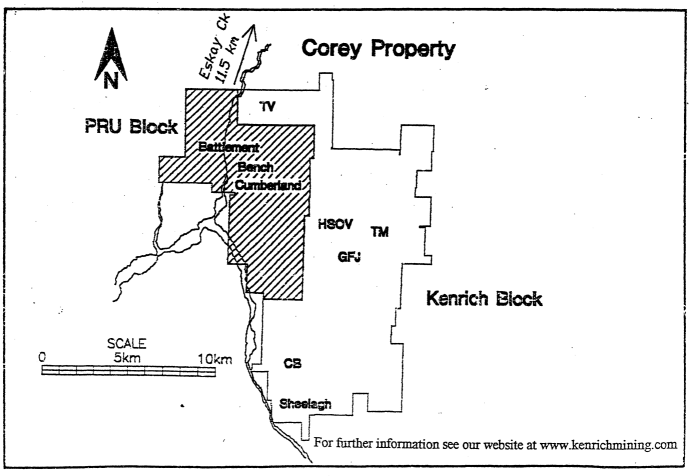
According to Ronald D. Parker, President and CEO of Prime, "the investment gives Prime access to one of the strongest Eskay Creek analogues in northwestern British Columbia and we look forward to working with Kenrich to explore this prospective property."

Prime is a precious metals mining company that owns the Eskay Creek and Snip gold mines located in northwestern British Columbia. Homestake Canada Inc., a wholly owned subsidiary of Homestake Mining Company owns 50.6% of Prime's shares and has been contracted by Prime to provide exploration, managerial and administrative services.

Kenrich is pleased to have negotiated a long term and mutually beneficial agreement with a partner such as Prime which will allow the potential of the Corey Property to be fully explored and developed.



The VSE has not reviewed and neither approves nor disapproves of this news release



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NEWS RELEASE - WEDNESDAY JANUARY 8, 1997 CORPORATE SUMMARY - 1996

Kenrich Mining Corporation (Kenrich) is pleased to follow up the exploration results of the 1996 season (see November 21 news release) with a corporate review.

Kenrich is currently well funded with \$450,000 in hand and no outstanding bills as of the end of December, 1996.

Kenrich was given clear title to the Corey Property in 1994, the Corey Property is comprised of 839 contiguous units located approximately 10 km south of Homestake Canada's Eskay Creek Mine. Kenrich has conducted diligent exploration programs on the property for only two seasons and is very encouraged by the results to date.

With its second full season of exploration, Kenrich has significantly advanced the potential on the Corey Property. Kenrich started in the spring of 1996 with one target having proven gold potential (TV Zone), a geological target with excellent massive sulphide potential (Bench Zone) and a historic base metal showing (Cumberland). Kenrich finished the 1996 season with improved tonnage and grades on the TV Zone, outlined two massive sulphide targets near the Cumberland showing, has a significant massive sulphide target on the HSOV (black smoker), and has three significant quartz-sulphide vein hosted gold showings (Sheelagh Creek, CB and TM). All seven of these targets merit drill testing. Except for the TV Zone and the original Cumberland Showing, these targets were discovered during the 1996 field season. This exploration success is the result of a systematic regional exploration program over the west half of the Corey Property.

Drilling on the TV Zone located significantly more of the stockwork style of mineralization that was originally drilled in the fall of 1995. The drilling also improved knowledge of the stratigraphic and structural controls of the mineralization and determined the geometry of the mineralization. The mineralization at TV Zone is believed to be similar to the stockwork mineralization which underlies and acts as the feeder zone to the Eskay Creek massive sulphide deposit. Drilling on the TV Zone in 1997 will continue to focus on tracing the mineralization up-section, to where staff geologists believe another Eskay Creek will be found.

The Cumberland Showing was originally discovered and tested by underground drifting in 1898. The showing is a true massive sulphide with grades of 9.80% Zn, 2.70% Pb, 0.45% Cu, 0.272 ounces/ton gold and 2.67 ounces/ton silver. Several companies had taken a cursory look at the showing in previous years, however no company had devoted enough time and effort to determine the continuity and potential of this interesting massive sulphide deposit. In 1996, Kenrich covered the area with detailed geological mapping, soil geochemistry, airborne geophysics and limited drilling. As a result of this work, Kenrich has developed two significant targets which require drill testing in 1997. Work on the main showing suggests that the mineralization is continuous for 500 metres to the south and this model will be tested accordingly.

The second Cumberland Showing, a new bedded barite zone which averaged 120 ounces/ ton silver over two metres was traced for 500 metres along strike. This zone was traced only through very diligent prospecting in very tough conditions with very little rock exposure. The mineralization was found in narrow canyons cutting across the regional stratigraphy. The bedded barite is an exhalative deposit which appears to lie stratigraphically above the Cumberland massive sulphide mineralization. The bedded barite requires drill testing to further assess its potential.

THE SALES

The HSOV is a new showing found in September 1996. The showing consists of massive marcasite mineralization containing textures and gangue minerals that indicate it was deposited on the ocean floor as sulphide chimneys in a "black smoker". This is how most massive sulphide deposits including Eskay Creek are thought to be deposited. The showing lies at the contact between rhyolite breccias and black shales, again similar to Eskay Creek. The horizon has been traced by mapping for 1000 metres along strike and 500 metres down dip. Although the main showing has not returned economic grades in surface samples, stream sediment and moss mat geochemical sampling of the horizon indicate areas that are significantly anomalous in gold, silver, arsenic, zinc and copper. This target will be a extensively mapped and sampled in 1997, and is expected to reveal significant economic mineralization.

Sheelagh Creek contains a quartz-pyrite vein that is two to five metres in width and has been traced for over 100 metres along strike and 50 metres down dip. Trench samples gave values up to 1.79 ounces/ton gold and 3.19 ounces/ton of silver. Kenrich was unable to drill the vein due to difficult drilling conditions in the hanging wall rock. Drill sites will be prepared closer to the showing and specialized drilling techniques will be used to successfully drill the Sheelagh Creek vein in early 1997.

The CB Showing is a quartz-pyrite vein which has been traced for over 100 metres along strike and 50 metres down dip. The vein ranges from two to five metres in width. Grab samples from this vein gave values up to 0.132 ounces/ton gold and 3.49 ounces/ton silver. This showing will be trenched and drilled in 1997.

The TM (Ted Morris) Showing is a large vertical shear zone which is thought to feed the many high-grade showings at the top of Mount Madge. This shear is several metres wide and has a vertical dimension of several hundred metres. Grab samples from this showing gave values up to 1.228 ounces/ton gold. This shear zone is a priority target for trenching and drilling in 1997.

The significant feature common to all of the mineralized quartz veins discovered in 1996 is that they appear to have good continuity in both length and down dip extension. Detailed trenching, followed by diamond drilling is expected to delineate significant gold values at depth and further along strike. These three veins are expected to contribute significantly to the gold reserves on the property.

Kenrich is highly encouraged by exploration on the Corey Property to date, having progressed from one primary target and a few geological targets in the spring of 1995 to seven excellent targets in the fall of 1996, each of which show excellent potential for hosting economic mineralization.

Planning the 1997 exploration programs on the Corey Property is in progress. The main objectives will be to follow up the new discoveries with detailed work, as well as conduct a systematic regional exploration program over the remaining unexplored eastern half of the Corey Property. Kenrich looks forward to another successful exploration season on the Corey Property and expects to build on the success of 1995 and 1996.

Kenrich has received approval from the V.S.E. to an extension of the 650,000 share financing at \$0.90 announced October 17, 1996 to January 31, 1997.

Kenrich is also looking at several International Precious Metal Projects seriously.

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On Behalf of the Board

Kenneth W. Treciuk President / C.E.O.

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NEWS RELEASE - THURSDAY NOVEMBER 21, 1996

KENRICH MINING CORPORATION is pleased to release its 1996 regional exploration results on its wholly owned Corey Property located 10 km south of the Eskay Creek gold-silver mine. Until this year, Kenrich had concentrated exploration efforts on the northwest corner of the 83,000 acre property. The 1996 program was the first opportunity for Kenrich to conduct a systematic and comprehensive regional evaluation of about 60% of the Corey Property. The regional work consisted of mapping and prospecting traverses up the many creeks, accompanied by rock, stream sediment and moss matt sampling. An airborne magnetic and radiometric survey was flown over the western half of the property, resulting in several magnetic and radiometric anomalies which will be integrated with the regional data to guide further exploration during the 1997 program.

Five 'new' showings discovered in the 1996 program will receive high priority for detailed work in the spring of 1997.

- The Sheelagh Creek Showing is a steeply dipping quartz vein 3.0 m wide containing up to 1.79 oz/t gold and 31.9 oz/t silver in grab samples. A channel sample across the vein averaged 1.664 oz/t gold and 18.3 oz/t silver over 3.0 m true width. Further trenching and drilling to delineate and sample the vein is planned.
- The CB Showing is a quartz-sulfide vein ranging from 2 to 5 metres in width. This vein has been traced on surface for 300 metres along strike and 50 metres down dip. Grab samples from this vein contain up to 0.92 oz/t gold and 3.49 oz/t silver.
- The TM Showing is a vertical shear or quartz vein on the walls of a small creek flowing into the Ted Morris Glacier. This vein is at least two metres thick and has been traced for 50 metres down dip. Chip samples from this showing contain up to 1.28 oz/t gold. Two grab samples from the vein averaged 1.836 oz/t gold.
- The Kumiko Creek Showing consists of a large shear containing values up to 0.878 oz/t gold and 25.2 oz/t silver.
- The HSOV Showing is a large weathered massive sulphide deposit found in the valley east of Mount Madge. This deposit shows the mineralization and textures typical of a black smoker; a set of sulphide chimneys which are exhaled at spreading centres on the ocean floor. These black smokers are believed to be the source of mineralization that formed most of the massive sulphide deposits such as Eskay Creek, Windy Craggy and the Noranda Camp deposits. The HSOV as mapped is 5-10 m thick and has been traced for over 1000 m along strike. Surface samples of the highly weathered and oxidized sulfides were not anomalous in gold or silver, however stream sediments and moss matts draining the horizon are highly anomalous in gold, silver, copper, zinc and arsenic. An airborne geophysical survey to test the dimensions of this deposit is planned to be flown this winter.

Several other areas of anomalous stream sediment and moss matt sampling remain to be followed up in 1997.

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On Behalf of the Board

Kenneth W. Trociuk President / C.E.O.

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NEWS RELEASE - THURSDAY, NOVEMBER 7, 1996 PHASE III WINTER DRILLING PROGRAM CONTINUES AND THE COMPANY IS WELL FUNDED

Kenrich Mining Corporation is also pleased to announce further results from its Phase II drilling program on its 100% owned Corey project near Eskay Creek, B.C. Five holes were drilled on the Cumberland Zone; three holes testing high grade silver mineralization in a massive barite horizon and two holes testing the downdip extension of the Cumberland massive sulphide deposit which was mined at the turn of the century.

This summer, three zones of massive barite mineralization containing galena, sphalerite and associated silver mineralization were discovered and sampled returning assays up to 355 ounces of silver per ton in grab samples and 118 ounces of silver per ton in a one metre channel sample. As a result of this discovery, three holes were drilled to determine the geological and structural controls for the mineralization. The best intersections were in hole CBL 96-1 which intersected several mineralized shears. The intersections in this hole were: 1.5 metres of 3.25 ounces silver per ton at 50 metres depth and 1.35 ounces silver per ton a 98 metres depth.

The results of this drilling suggest that the <u>silver rich barite mineralization</u> is <u>stratiform</u> or <u>bedded not</u> fault controlled. The direction and dip of the drill holes were oriented parallel to the bedding and were not designed to intersect a stratiform or bedded deposit. A <u>bedded barite deposit</u> has significantly <u>more tonnage</u> potential than a fault related deposit.

Two holes were drilled under the main Cumberland deposit to test its downdip extent. Both holes intersected a mineralized horizon which appears to be a stockwork feeder to the main zone. The drilling demonstrates that the main Cumberland mineralization is not cut off by faults and is open to the south. Airborne magnetics suggest that the zone has a strike length of 1.0 kilometre. Drilling will continue on this zone in 1997 to test the zone to the south. The best intersection was in CBL 96-4 which had an intersection of 7.5 metres assaying 378 ppb gold and 10.1 ppm silver.

Drilling on the Cumberland Zone of the Corey Project has provided important information to the structure, orientation and geological controls to the massive sulphide and exhalative mineralization found on surface. The stratigraphic nature of the silver-barite mineralization suggests an excellent potential for a large tonnage exhalative deposit. With this information in hand, exploration staff are planning an aggressive drill program for 1997.

For additional information contact:

KENRICH MINING CORPORATION AT: NORTH AMERICA TOLL FREE 1-800-322

DIRECT (604) 682-0557

On Behalf of the Board

Kenneth W. Trociuk President / C.E.O.

STANDARD & POOR'S full manual listing S.E.C. 12g3-2(b) — 82-2809

20-F-BLUE SKY U.S.A. TRADING APPROVED

Suite 910 - 510 Burrard Street Vancouver, B.C. V6C 3A8 North American Toll Free 1-800-322-3311

Telephone: (604) 682-0557 Facsimile: (604) 688-3346



NEWS RELEASE - THURSDAY, OCTOBER 10, 1996

KENRICH MINING CORPORATION is pleased to amounce that it has completed Phase II of the 1996 exploration program on its wholly owned Corey Property 10 km south of the Eskay Creek gold silver mine. Phase II consisted of 10 holes on the TV Zone, 5 holes on the Cumberland and 2 holes on the Bench Zone. Except for 1 hole (TV 27), final results have been received for the drilling on the TV Zone. The company is still waiting for the final results on the other drilling.

Completed results on the 1996 TV Zone drilling are as follows:

Drill Hole	From (metres)	To (metres)	Interval (metres)(fee	et) Gold (opt)	Silver (opt)
TV 23	21.90	27.90	6.00 (20	0.056	0.96
TV 24	14.88	27.18	12.30 (41	0.060	3.49
including	17.88	25.18	7.30 (24	0.083	5.13
TV 25	16.90	28.90	12.00 (40	0.022	1.24
including	18.90	26.90	8.00 (26	0.024	1.56
TV 28	122.20	129.70	7.50 (25	0.036	0.16
including	122.20	126.70	4.50 (15	0.041	0.23
TV 29	37.50	48.00	10.50 (35	5) 0.029	0.69
TV 30	65.90	69.70	3.80 (13	0.065	1.46
TV 31	5.50	27.60	22.10 (73	0.05 6	1.56
including	11.82	21.15	9.33 (31	· *	2.98

Drilling in 1996 has increased the mineral inventory of the TV Zone from approximately 70,000 ounces of gold and 1,000,000 ounces of silver to approximately 126,000 ounces of gold and 3,570,000 ounces of silver, the TV Zone is open to the NORTH, SOUTH AND EAST.

Kenrich Mining Corp. has a fully winterized camp on site and is starting a Phase III winter drilling program on October 15, 1996.

For additional information contact:

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On Behalf of the Board

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Telephone: (604) 682-0557 Facsimile: (604) 688-3346 Corey

NEWS RELEASE - MONDAY, SEPTEMBER 30, 1996

Kenrich Mining Corporation ("Kenrich") is pleased to report that it has received results for the first two diamond drill holes on the Corey Property in the Eskay Creek area of northwestern British Columbia. The 8 to 10 hole Phase II Program (News Release, August 22, 1996) was expanded and Kenrich has completed 16 holes on the property and is still drilling. The drill holes are distributed around the primary targets to date, with 10 holes on the TV Zone, 5 holes on the Cumberland, 1 hole on the Bench and two holes presently being drilled on Sheila Creek.

The TV Zone drilling has extended the mineralized zone to the north and east. Much of the drilling tested the high grade silver mineralization located in trenches this summer as previously released. Results for the first two holes on the TV Zone have been received and are reported below:

TV 23 - retest of old zone - 4.0 metres (13.2 feet) - 0.074 ounces per ton gold

TV 24 - silver rich zone - 7.3 metres (25 feet) - 0.085 ounces per ton gold and 5.35 ounces per ton silver which gives an equivalent value of 0.156 ounces of gold.

The results in TV 24 are significantly higher than the results from last year's drilling. The remaining TV Zone holes were drilled to test this higher grade zone and their results will be released when they have been received.

For additional information contact:

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On Behalf of the Board

Kenneth W. Trociuk President / C.E.O.

OREY

(S.E.C. 12G3-2(B) -- 82-2809) STANDARD & POOR'S (full manual listing)

Suite 910 - 510 Burrard Street Vancouver, B.C. V6C 3A8 North American Toll Free 1-800-322-3311

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NEWS RELEASE - THURSDAY, AUGUST 22, 1996

At the Company's Annual General Meeting held August 15, 1996, Directors re-elected were: Kenneth W. Trociuk, Marshall R. Bertram, Jerry Blackwell, Hugh Mogensen, and Robert A. Michor. Officers and audit committee members are: Kenneth W. Trociuk, President and C.E.O., Marshall R. Bertram, and Jerry Blackwell.

The Company's common stock may now be traded on a solicited and unsolicited basis, both Federally and in various State jurisdictions under U.S. Federal and State "Blue Sky" Rules and Regulations, the common shares of Kenrich Mining Corp. are registered under Section 12(g) of the Securities Exchange Act of 1934 and the common shares have also been qualified/exempted/registered under the "Blue Sky" laws of each of the States, except for the State of Michigan.

Corev Project Phase II Diamond Drilling - 10-15 hole program to commence August 25th, 1996.

TV Zone

Detailed mapping and trenching on the TV Zone has revealed a high grade silver zone containing pyrargarite (ruby silver) hosted in black shales. Trench sampling has returned the following;

Sample	Туре	Au (oz/t)	Ag (oz/t)	Pb (%)	Zn (%)
38637	grab	0.106	179.82	0.62	1.20
38730	channel 1.0m	0.072	56.46	0.23	0.38
38740	channel 1.0m	0.102	15.70		0.14
38774	channel 2.0m	0.039	34.79		

Cumberland

Trenching on the Cumberland massive sulfide prospect has exposed three zones containing massive barite with galena, sphalerite and associated silver minerals. Sampling has returned the following;

Sample	Туре	Ag (oz/t)	Pb (%)	Cu (%)	Zn (%)
37999	channel 95cm	118.46	0.35		0.38
38021	channel 50cm	193.06			1.43
38024	grab	355.20		1.89	4.26

For additional information contact:

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On Behalf of the Board

Kenneth W. Trociuk President / C.E.O.