

Sunrise Seeks Bright Future Through Kentucky Oil Plus B.C. Silver - Lead - Zinc - Copper

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By David O'Keefe

Vancouver-based Sunrise Metals has expanded its base of operations to include an oil property in Ohio County, Kentucky. The play, the "Narrows Prospect", is located about 50 miles southeast of Owensboro, on 54.5 acres.

The operator of the property is Matrix Investments of Owensboro, Kentucky.

Sunrise entered into an agreement with Vancouver-based Premier Module Structures International Ltd., a non-reporting company, incorporated in British Columbia, in September of 1981 that granted Sunrise a 60% net revenue interest in a well for \$US 65,000. By drilling this well Sunrise will earn a 60% net revenue interest in the ten acres surrounding the well and the option to drill a further four wells at a cost, subject to change, of \$US 65,000.

Sunrise President, Otto Schneider, reports that at the time of writing this initial well is close to completion.

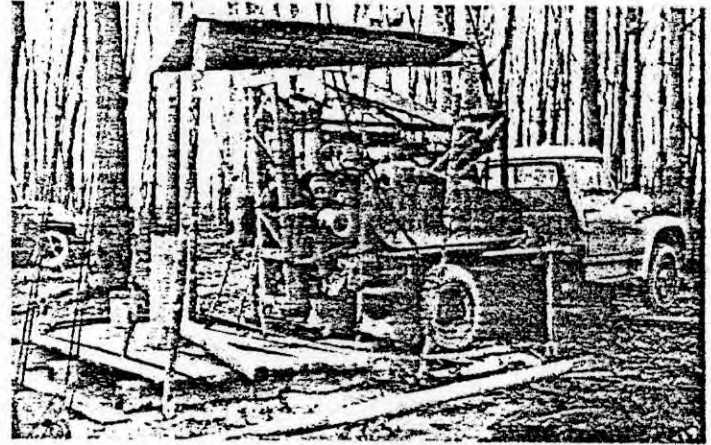
The fall of 1981 Sunrise entered into a joint venture agreement with Calgary-based Westmin Resources Ltd., to develop a silver-lead-zinc-copper property, to be known as the Sunrise Joint Venture.

The joint venture calls for Westmin to make cash payments to Sunrise of \$100,000 and to expend \$½ million in exploration funds to earn a 70% working interest in the property.

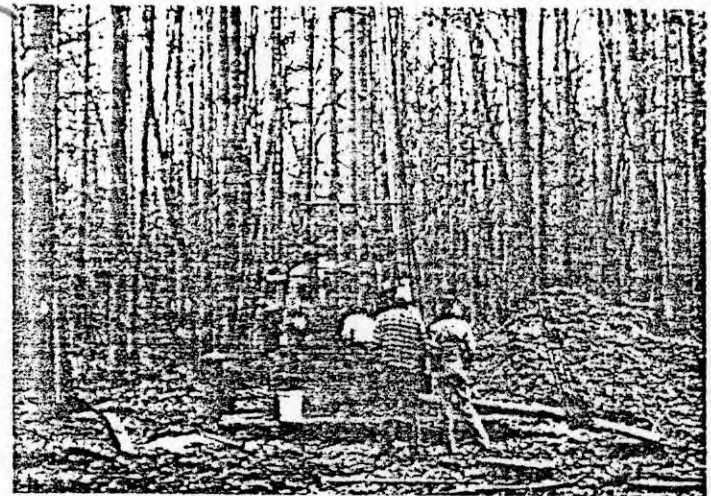
The property is located on the Nine Mile Mountain near Hazelton, British Columbia, in the immediate vicinity of the old Silver Standard Mine. Nine Mile Mountain is the Babine Range of the Skeena Mountains and can be reached in the summer months by a 23 kilometre gravel road from the village of Two-Mile, B.C., or by a fifteen kilometre flight from New Hazelton, B.C.

Westmin Resources started work on the property in August 1981 and has completed grid soil and geochem sampling and geologic mapping. A large anomaly covering an area 1500 by 1000 meters was located with values up to 8ppm silver, 1000ppm lead, 1000ppm zinc and 100ppm copper. The anomaly corresponds to the contact zone between Nine Mile grandiosite stock and surrounding Bowser Group sediments. Numerous quartz-sulphide veins are present.

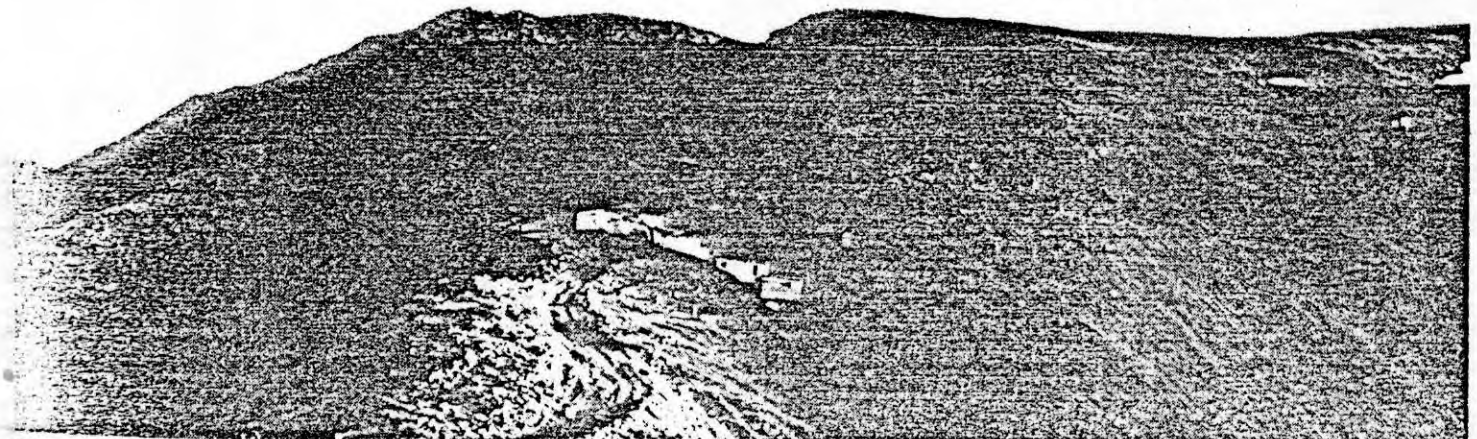
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Matrix Investments' truck-mounted cable rig on the Sunrise wellsite where Matrix holds 12.5%, Vancouver's Premier Module holds 15%, the property's owner 12.5% and Sunrise the remaining 60% as net revenue interest.



Drilling the first Sunrise oil well on the "Narrows Prospect in Kentucky's Ohio County, 50 miles southeast of Owensboro.



The Sunrise silver-lead-zinc-copper prospect on Nine Mile Mountain where Westmin is exploring possibilities for a large low-grade open pit mine. One

vein begins at right of picture; exposed by bulldozer, it continues behind trailer camp, disappearing into gully and reappearing on ridge at left.

Sunrise

cont. from pg. 5

Recommended exploration plans for the 1982 season include further examination of areas of mineralization, opening the access road across the southwest side of the mountain and bulldozer trenching. Additional trenching by air compressor will be carried out on mineralized targets in the less steep areas, and 2,500 feet of NQ diamond drilling is planned in the areas of greatest response to previous exploration methods.

could be drilled at a rate of 2 or 3 a day.

Cohen said the 1982 holes could be drilled from a new road west of the workings and from trenches cut during 1980. He recommended that the cuttings from each hole be collected at 5-foot intervals, split and tested for copper content.

Results should outline any body carrying copper mineralization in the E.M. anomalous zone.

The cost of 2,400 feet of such drilling including site preparation, engineering and assaying he estimated at approximately \$25,000. (S)

NMINER 4 FEB 82

Westmin Resources has completed grid soil geochemical sampling, rock sampling and geologic mapping on Sunrise Metals' Nine Mile Mountain silver-base metals property near Hazelton, B.C. A large silver-copper-lead-zinc anomaly covering an area 1,500 x 1,000 m was located, with numerous quartz-sulphide veins present.

Westmin has a 70% working interest in the property. It is committed to pay Sunrise \$100,000 cash and bear exploration costs totalling \$500,000. Sunrise may participate to a 30% interest or be reduced to a 15% no carried interest. Summer exploration plans are not yet finalized.

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Sunrise Metals Corporation president James G. Allison reports that litigation concerning the company's silver property at Hazelton, B.C., has been successfully resolved, the lessee having released all interest in it. Sunrise are developing plans to put the property into production. F

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SUNRISE METALS CORP. LTD.

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ANOMALOUS TARGETS LOCATED ON SMITHERS, B.C. PROPERTY - Sunrise Metals Corp. Ltd. president Otto Schneider reports being advised by Westmin Resources Ltd. of the completion of grid soil geochemical sampling, rock sampling and geologic mapping on Sunrise's Nine Mile Mountain silver-copper-lead-zinc property near Hazelton, B.C. pursuant to a joint venture agreement whereby Westmin are committed to make cash payments of \$100,000 and exploration expenditures totalling \$500,000 to earn 70% working interest in the property. A large silver-copper-lead-zinc soil anomaly covering an area 1,500 by 1,000 meters was located with values up to 3 ppm silver, 1,000 ppm lead, 1,000 ppm zinc and 110 ppm copper. The anomaly corresponds to the contact zone between the Nine Mile granodiorite stock and surrounding Bowser Group sediments. Numerous quartz-sulphide veins are present.

Mr. Schneider notes that the exploration program for the summer of 1982 has not yet been finalized and that Sunrise may participate to 30% or be reduced to a 15% net profits carried interest.

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GCNL #19 27/01/78

REBEL DEVELOPMENTS LTD.

ASSAY RESULTS EXPECTED NEXT WEEK FROM SIX BQ DRILL HOLES - Armand J. Arsenault, president of Rebel Developments Ltd. has reported that 996 feet of BQ core has been recovered from six holes drilled on its property located 15 miles east of New Hazelton, B.C. He says 17 samples from this work have been submitted for assay and results are expected early in the week of Jan. 30, 1978.

GCNL #22 1/2/78

SUNRISE METALS CORPORATION

CASH FLOW SOUGHT IN AN OIL/GAS VENTURE - At the annual meeting of Sunrise Metals Corporation, Otto Schneider, president, owning 49,782 shares; H. John Wilson, secretary, 125 shares and Morris M. Menzies, nil shares, were re-elected as directors and Robert H. Kirkpatrick and C. DeBeers, who have not served before.

Sunrise holds a silver-lead-zinc mine near Hazelton, B.C. It is on Nine Mile Mountain and a known ore zone is at 5,000 feet elevation. Mr. Wilson reported that engineers have described it as a good property for a small, potentially profitable operation. He said it is planned to mine a few thousand tons of ore this year for processing at the nearby mill of another company. However, he indicated that the main thrust would be toward establishing a cash flow from entry into oil/gas exploration and development in which the two new directors are involved.

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FUNDS RAISED TO EXPLORE OLD SILVER-LEAD-ZINC PRODUCER

SUNRISE METALS CORPORATION

GCNL #188 29-Sept-77
Of the \$56,000 net proceeds from the firm portion of the underwriting agreement detailed in GCNL 186(77) page 1, Sunrise Metals Corporation plan to use \$30,000 to conduct the Stage 1 exploration recommended 2 Aug 77 by Harold M. Jones, P. Eng., for the company's Hazelton Sunrise property 13 kilometers NNE of New Hazelton, B.C.; \$15,000 for road construction; \$7,000 to pay part of the debt owed to a director and \$4,000 for general and corporate purposes.