

082E7E045

NAME SKOMAC, ROBERT MINES NONSUCH

SUBJECT CLIPPINGS

001128
PROPERTY FILE

GENL #35 21 FEB 1983

ROBERT MINES LTD.

'SKOMAC'

82E/2E

(082E5E045)

GERMAN DRILL FUND BUYS INTEREST - Robert Mines Ltd., by an agreement finalized 14 Feb 83, IN PROPERTY AT GREENWOOD, B.C. have sold, for \$300,000, to 3. Explorationsgesellschaft Tennessee Gasbohrungs - GmbH & Co. KG, a West German drilling fund, 15% interest in Robert's mining property at Greenwood, B.C., including the mine, crushing and concentrating mill and related equipment and all ore and/or dump materials on the property. Robert also granted the purchaser an option to buy a further 10% interest for \$200,000 good through 22 Dec 83.

Subject to regulatory approval, Robert Mines will issue 50,000 shares to the Insider Advisory Bulletin Ltd. as a finders fee and for other services related to this transaction.

GCNL #29 Feb. 12/76

Robert Mines Ltd. annual meeting was told by president Karl Schindler that underground work on the company's silver-gold mine at Boundary Falls near Greenwood, B.C., is expected to resume in March. Besides extending No.6 Level to traverse the expectedly rich C Zone, he said it is planned to start a new adit, the No.7 Level, some 125 feet below No.6. For background detail and names of directors, all of whom were re-elected, see GCNL 14(76).

Robert Mines Ltd., by a 26Nov73 agt. obtained an option to acquire the property they are now developing near Greenwood, B.C., from John J. McMahon and Karl Schindler, for \$100,000 to Mr. McMahon, 40,000 shs. to Mr. McMahon and others, and \$120,000 to Mr. Schindler. Mr. McMahon has been paid \$12,000 and \$78,000 is payable out of 4% of net smelter returns. By 8Dec75 agt. amended 21Jan76, Mr. McMahon and the company agreed that the remaining \$10,000 would be paid by \$2,500 cash and 50,000 shares. Mr. Schindler has received \$3,000 and the remaining \$117,000 is payable from 4% of net smelter returns.

By 2Feb76 agt., the company acquired from Aldert Postuma, an interest in 4,640 gross acres of oil/gas leases in Auburndale area, Alberta, for 80,000 shares.

FOR THE RECORD

Robert Mines Ltd. president Karl Schindler reports that the company can expect a continuous cash flow to start immediately from their interest in 4,640 gross acres of oil/gas leases in Auburndale area, eastern Alberta on which there are presently 3 producing oil wells and 5 producing gas wells. The company's interest, acquired for 80,000 shares to Aldert Postuma as noted in GCNL 40(76), represents 4.166% of the interest of International Tika Resources Ltd., which varies from 4.167% to 10.834% after payout. John P. Hunter, P.Eng., reported 17Sep75 that his estimate of Tika's share of proven net reserves on the property was 7,900 barrels of oil and 88,000,000 cubic feet of gas plus 88,000,000 cu.ft. probable natural gas.

Management and supervisory personnel are meeting this week regarding resumption of mining at the company's silver-gold mine at Boundary Falls, B.C.

N. Hunter March 18th 1976

Amigo, Robert plan joint management

VANCOUVER - Amigo Silver Mines and Robert Mines, two small exploration companies, announce they are negotiating an agreement whereby work on their adjacent properties will be conducted under a single field management.

The two companies hold former gold producing properties in the Boundary Falls area of the Greenwood camp, B.C. They plan drifting, raising and diamond drilling directed to adding tonnage on their respective properties.

GCNL #186 26 SEPT 1983

Robert Mines Ltd. plans to start Oct 1/83, a 2,000 foot diamond drill program to test a vector pulse electro magnetic anomaly on its property located at Boundary Falls, Greenwood mining division, B.C. The anomaly extends onto the adjoining property held by Amigo Silver Mines Ltd.

82E/2E (082E5E045) 'SKOMAC'

Skomac
Boundary Creek

822/22

B.N. Church

Operation 1962 to 1975 incl.

Production	Au <small>= 2.87 ppm</small>	Ag <small>ppm = 587-24ppm</small>	Pb <small>25% kg/MT</small>	Zn <small>13.77 kg/MT</small>	kg
1121 tonnes	3,240	434,100	28,331	15,445	

Reserves about the same or higher.

The current operation beginning on No 7 level should realize about the same as total previous production.

kg/MT
PB 28,331.0 ÷
1,121.0 =
25.27*

0.0*

kg/MT
Zn 15,445.0 ÷
1,121.0 =
13.77*

0.0*

PPM
Au 3,240.0 ÷
1,121.0 =
2.89*

0.0*

PPM
Ag 434,100.0 ÷
1,121.0 =
387.24*

GCNL #14 (JAN. 22/76)

ROBERT MINES LTD.

MI. 822/SE - 172-174

DEVELOPMENT WORK CONTRIBUTES
REVENUE AND PROVES UP RESERVES

The objective in 1975 of Robert Mines Ltd. was production. Karl Schindler, president, reports that, although development work dominated activities at the company's mine at

Boundary Falls, near Greenwood, B.C., Robert Mines produced 9687 ounces of silver, 69 ounces of gold, 28,808 pounds of lead and 18,604 pounds of zinc. Because raising funds for mining development and exploration during the past years has been difficult, he notes that returns from the smelter for these metals were most helpful in the continuing effort to make the company a full scale silver-gold producer. At present, the equipment is being upgraded preparatory to resumption of mining.

Underground development work in 1975 season was concentrated at No.6 Level. Several drill hole intersections were opened up for mining and they proved to be highly important. The previously reported underground drill hole No.4 intersection of a high grade vein was located while a ventilation raise was being driven up to No.5 Level from No.6 Level. Ore from this area shipped to the smelter returned up to \$246 net per ton. It graded 53 ounces silver per ton, 0.325 ounce gold per ton, 4.8% lead and 3.3% zinc. The face of No.6 Level has now been advanced to 520 feet with about 100 feet to go to open up the highly potential and geologically well established "C" zone.

In view of the high grade ore mined and the potential indicated by the length of the known vein structure, development to depth and to the east will be undertaken with the aim of adding significantly to the proven ore reserves. Prospecting and reconnaissance geochemical soil sampling and electromagnetic surveys suggest other parts of the property to be of much interest. These will be further explored as soon as weather conditions allow.