

NAME.....MOLLIE MACK.....

SUBJECT.....CLIPPINGS.....

Mollie Mack

004326

PROPERTY FILE

82KSW051-03

GCNL #198 14-10-80 SEMPER RESOURCES INC. 82K/4E 082KSW051
WITH \$2,300,000, WORK STARTS ON - The annual meeting of Semper Resources Inc has been
B.C. COAL, & GOLD, ETC. PROPERTIES called for Oct. 31/80 at 10 a.m. in Georgia Hotel, Van-
couver. Nominees for election as directors are: James
Billingsley, P.Eng., president, owning 536,141 shares; Martin Gibbeson 536,141, Wm.H.Grayson
72,420 and Norman C.Croome, P.Eng., nil.

Mr. Billingsley points out in his annual report that Semper is well financed. Having raised some \$2,300,000 in recent best efforts offering (GCNL 164 and 176(80) refer), Semper Resources are well financed for exploration of their Millie Mack gold-silver-lead-zinc property on Blue Grouse Mountain, east of Burton in the Kootenay district of SE B.C. and their coal property 20 miles west of Chetwynd, in NE B.C. Mineralization on the Millie Mack property is found in a large shear zone that dips at about 12° through Blue Grouse Mountain. Outcropping can be traced around the mountain and covers an oval area about 5400 feet long by 3000 feet wide. Four mineralized areas around the outcrop have received varying degrees of exploration over the past 80 years and provided some production. Underground workings exist on opposite sides of the shear zone about 3000 feet apart. In 1979, 80 tons of ore from the Millie Mack claim averaged 0.22 oz. gold and 8.41 oz. silver per ton, 1.22% lead and 0.86% zinc. The potential for developing a large tonnage of ore exists on this property, says Mr. Billingsley. Work recommended by Semper's consultant began in early September and included soil sampling and clearing of some 50 drill sites. Drilling started by the end of September and it is planned to continue it through the winter.

Semper's coal licenses cover some 6000 acres in the Pine River Valley and are crossed by the B.C. Railroad, Highway 97 and a power transmission line. Between 1946 and 1951 the B.C. Department of Mines drilled 7 holes on the licenses. A program of geological mapping followed by backhoe trenching resulted in 3 significant coal zones being discovered. These contain 6½ feet, 22 feet and 7 feet of coal, respectively. Two seams within the latter zones contain coal at or near metallurgical grade. The thickest seam is dipping about 25 degrees and has a competent sandstone hanging wall. To trace the extent and attitude of these seams, a further program of backhoe trenching, to be followed by diamond drilling started in early October.

As at 30 Sep 80, Semper had 3,295,505 shares outstanding.

