Gentl * 238 14 bec 81 PARMAC MINES LAD.   Hole No. Interval Width 0z. Silver/t Lead % Zinc % 003966   U4-81 23.0-30.0 7 ft. 0.10 0.98 3.40   40.5-45.5 5 .15 2.11 4.86   U5-81 8.0-13 5 .tr .26 2.67   56 -61 5 .10 1.88 5.73   61 -65 4 tr .45 2.63   U6-81 10 -14 4 .05 1.05 1.52   U7-81 62 -68 4 .15 1.89 3.34	
EXAL #205 27 007 81PARMAC MINES LTD.BankerFIRST DIAMOND DRILL RESULTS-M.M. Pardek, president, has reported that a drilling program at Parmac Mines' Wigwam property located 22 miles S.E. of Revel- stoke, B.C. is well underway.As a result of work done in the past, Thomas R. Tough, consul- tant in a report dated April 15, 1980 concluded that there was 1980 concluded that there wa	

zinc and a total of 8,481,212 tons of inferred ore grading approximately the same grade. The present program of underground diamond drilling is being conducted in the No.11 adit. The following is the results of the first 3 drill holds of this program. Some 15 drill holes are planned in this area which will test only a very small area of the known ore zone. Drilling in the #1 adit will test only approximately 350 ft. of the 5,000 foot long mineralized zone and for a distance into the mountain of 250 feet.

82KNW068

MINER F SEP T8 Parmac Mines has commenced underground drilling at its lead-zinc property on the Akolkolex River near Revelstoke, B.C., following completion of an access road and camp facilities. The site is 22 miles southeast of Revelstoke and can now be reached in 35 minutes on an all weather road from the town.

Howie Exploration & Drilling will drill approximately 1,500 to 2,000 ft. in two underground workings, the No. 11 and 13 adits. So far, surface and underground exploration has § exposed 34 showings over a mineralized zone exposed for approximately 5,000 ft. of strike length. A previous report shows that 697,558 tons of indicated ore grading 2.14% lead and 3.54% zinc have' been estimated as well as 8,481,212 tons of inferred ore similar in grade. The report concludes that the tonnages represent only a small portion of the mineralized zone and hence indicate great potential along strike. The zone is open in three directions.

82KNW068