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92 H/15
CAT

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WHITE RIVER MINES LTD (NPL)
DAGO-OPEN MINERAL CLAIMS
ASPEN GROVE 92 H 15 B.C.
EXPLORATION SUMMARY TO JULY, 1972

Diamond drilling on the subject property terminated July 21, 1972 after a total of 6318 feet in fourteen holes was completed. Five relatively short sections of good copper mineralization were cored in holes 72-2, 72-5 and 72-7, but all ensuing holes failed to intersect any material copper mineralization. Geological information obtained from the core has provided explanation for most of the intriguing anomalies found on the property by the preliminary surveys. The preliminary work program was found to be valid and technically successful, but unfortunately, the amount of mineralization found was insufficient to permit classing the program as economically successful.

Complete details of the drilling are tabulated on the following page:

WHITE RIVER MINES LTD.
DAGO-OPEN DRILL HOLE DATA

Rig	Hole	Dip	Length	Latitude	Departure	Collar Elev.	Intersection
34	72-1	Vert	147	68 + 00N	3 + 40W	3470	---
34	72-2	53	633	72 + 56N	2 + 08W	3506	(50-85) (305-320)
34	72-7	Vert	399 <u>1179</u>	72 + 56N	2 + 05W	3506	(95-125) (205-230)
17A	72-5	50	397	76 + 27N	2 + 85W	3524	(50-102)
17A	72-9	Vert	387 <u>784</u>	76 + 27N	2 + 82W	3524	---
38	72-3	52	65	50 + 02N	7 + 38E	3684	---
38	72-4	53	639	68 + 00N	0 + 48W	3533	---
38	72-6	50	453	68 + 00N	0 + 35W	3533	---
38	72-8	50	706	51 + 40N	11 + 52E	3789	---
38	72-10	47	482	59 + 45N	1 + 70W	3480	---
38	72-11	49	492	59 + 45N	1 + 80W	3480	---
38	72-12	49	461	55 + 48N	0 + 03E	3530	---
38	72-13	52	557	80 + 00N	2 + 92W	3525	---
38	72-14	48	500 <u>4355</u>	61 + 52N	6 + 93W	3428	---
				<u>6318</u>			

Note: Collar elevations by brunton levelling from assumed elevation at 72-1.