

MINFILE Number: 083D 001	Name: BEND 1 CANYON ZONE	Status: Prospect
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Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SOUTH 2024 N	Assay/analysis Rock	Lead Zinc Silver	2.44 % 4.77 % 65.7 g/t	a rock sample (JD06) from the main zone, exposed on the south side of the creek canyon Assessment Report 42636
NORTHWEST 2016 N	Assay/analysis Drill Core	Zinc Lead Silver	2.00 % 0.55 % 11.3 g/t	drilling on the northwest strike extension of the zone, approximately 600 to 1000 metres to the northwest of plotted location of the occurrence, yielded intercepts of up to 2.00 per cent zinc, 0.55 per cent lead and 11.3 grams per tonne silver over 10.1 metres (148.3 to 158.4 metres down-hole) in hole CMR16-06 Assessment Report 36408
SOUTH 2015 N	Assay/analysis Rock	Zinc Lead Silver	5.34 % 8.65 % 194 g/t	two mineralized samples (R242700 and R242698) taken from the south side of the canyon wall yielded 5.34 and 3.82 per cent zinc, 8.65 and 4.37 per cent lead with 194 and 85.6 grams per tonne silver, respectively Assessment Report 36323
NORTHWEST 1992 N	Assay/analysis Drill Core	Zinc Lead Silver	3.58 % 0.84 % 14.97 g/t	Results from diamond drilling (holes TK-92-5, TK-92-8 and TK-92-12) testing the northwest extension of the zone, several hundred metres to the northwest and on the northwest side of Cummins Creek canyon, intersected a relatively thick sequence of sulphide-bearing dolomite. At best, the mineralized horizon assayed 3.58 per cent zinc, 0.84 per cent lead and 14.97 grams per tonne silver over 5.24 metres (TK-92-5) which includes 0.35 metre of 8.50 per cent zinc, 1.78 per cent lead and 24.68 grams per tonne silver Assessment Report 22635.
SAMPLE 1991 N	Assay/analysis Chip	Zinc Lead Silver	0.02 % 0.76 % 24.4 g/t	chip sampling of the sulphide zone Assessment Report 22064
SOUTH 1987 N	Assay/analysis Chip	Silver Lead Zinc	142 g/t 8.4 % 2.0 %	sampling from the south and uppermost exposure at 750 metres (high flood level of McNaughton Lake) yielded 2.1 metres grading 142 grams per tonne silver, 8.4 per cent lead and 2.0 per cent zinc, while some of the bands included at this location are 7 centimetres thick and yielded values of 130 to 615 grams per tonne silver, 3.5 to 5.0 per cent lead and 0.1 to 15.0 per cent zinc Assessment Report 16544

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MAIN 1972 N	4,540 kt Unclassified	Lead Zinc Silver	0.6 % 2.3 % 7 g/t	the occurrence was estimated to contain a possible 4.54 million tonnes grading 0.6 per cent lead, 2.3 per cent zinc with 7 grams per tonne silver over a 7.3 metre width, in excess of 200 metres of dip length and over a strike length of approximately 250 to 400 metres with indicated north plunge of 10 degrees Assessment Report 12155, 15251, 21606
SOUTH 1967 N	Assay/analysis Drill Core	Lead Zinc	3 % 12 %	a drill hole, located on the south side of the canyon at approximately 750 metres elevation, is reported to have yielded 3 per cent lead and 12 per cent zinc over 2.0 metres (silver was not assayed for) Assessment Report 16544