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Name	Location	M.D.	Unit	s Map	Metals	Geological Comment
		Rev.	4	82K/11W		In Kootenay Arc formation close to Mikado's Wagner and Abbott developments. Veins in Badshot lime- stone and Index phyllites. Good silver values. Shipments in early 1900's. Access by 4x4 and cat trail. No modern exploration.
CASCADE CREEK				82K/6E	Au.	Part of famous Poplar Creek gold rush area of 1903. Greenstone, schists, phyllites, quartzites. Supposed to be same formation as Granges Windflower showings at Camborne. Very active area.
COMMONWEALTH	Hooker Creek Crawford Cr.	Slocan	64	82F/10E	Ag.Pb. Zn.	Quartz veins, stockworks and dissemination in sediments of Horsethief, Toby & Mt.Nelson formations. Good silver values. Numerous old workings. Access by logging and 4x4 roads. 2 cabins. About \$60,000. spent in 1986-87. 1986 engineering report recommended considerable drilling.
GOLDEN WEDGE	Lemon Creek Logging road	Slocan	11	82F/11W	Au.Ag.	High grade gold ore from this claim caused the building of a town with 10 stamp mill, sawmill, bunkhouses, hotel and 17 miles of roads and trails in 1897-98. No modern exploration has been done Quartz veins in granite, also pegmatite and lamprophyre dykes. Near Granges-Cove Alpine Mine.
GREAT DANE	St.Mary River	Fort Steele		82F/16W	Ag.Pb. Zn.Cu.	Massive sulphide lenses and veins in Creston quartzites. Silver values to 26 ozs. Good road within one mile of main showings. \$24,000. spent in 1986 according to geological report that recommended further work. Change of controlling interest of optionee caused abandonment of project.
IVA FERN	Cultus Creek S.E.of Nelson	Nelson	n 50 +2		Ag.Pb. Zn.Cu.	Massive sulphide mineralization in Irene Volcanics close to syenite intrusion. Property also under- lain by Toby conglomerates and Monk sediments. Proven orebody. \$127,000. spent in 1985-86. Change of controlling interest of optionee caused abandonment of project. In 1986 the geologist and the engineer recommended drilling. Assessment recorded to 1998.
LOGUS-LINSON	Mobbs-Tender- foot. Heli- copter access		1 69	82K/6W	Ag.Pb. Zn.Au.	High grade silver showings in old workings. Good geology. Veins plus possible replacement ore. Little modern work done. Glacier retreated considerably. Road getting closer. One or two separate properties. Lots of information, pictures, etc.
ROZAN'S GOLD	Red Mt. S.W.of Nelson	Nelson	1 12	82F/6W	Au.	Granitic intrusions into Rossland Volcanics and Hall sediments. Quartz veins good gold values. Surrounding area very active. 1983 engineering report recommended geophysical, geochemical, geological surveys, mapping and drilling. Recent soil results give good gold values.
STEWART	Ymir 4 access roads	Nelsor	1 189	9 82F/6 82F/3	Mo.W. Au.Ag. Pb.Zn.	Over17 square miles of Rossland Volcanics and Hall sediments intruded by granitic stocks, plugs and dykes of various types. Skarn zones, breccia zones, shear zones and many veins containing values in gold, silver, lead, zinc, molybdenum and tungsten. Well over \$1,000,000. spent since 1978. Surrounding area very active and presently being remapped. Considerable information, reports, maps, drill-core, pulps, rejects, samples, etc. Similar geology to Rossland gold camp and new Willa Mine.
WALL	LaFrance Ck. Kootenay Lake		n 16	82F/10E	E Ag.Pb. Zn.Ba.	Dutch Creek, Mt. Nelson and Toby intruded by Irene Volcanic sills. Over 2000 feet of underground workings. Sinkholes, large breccia zones, good silver values. Vein and replacement ore.

