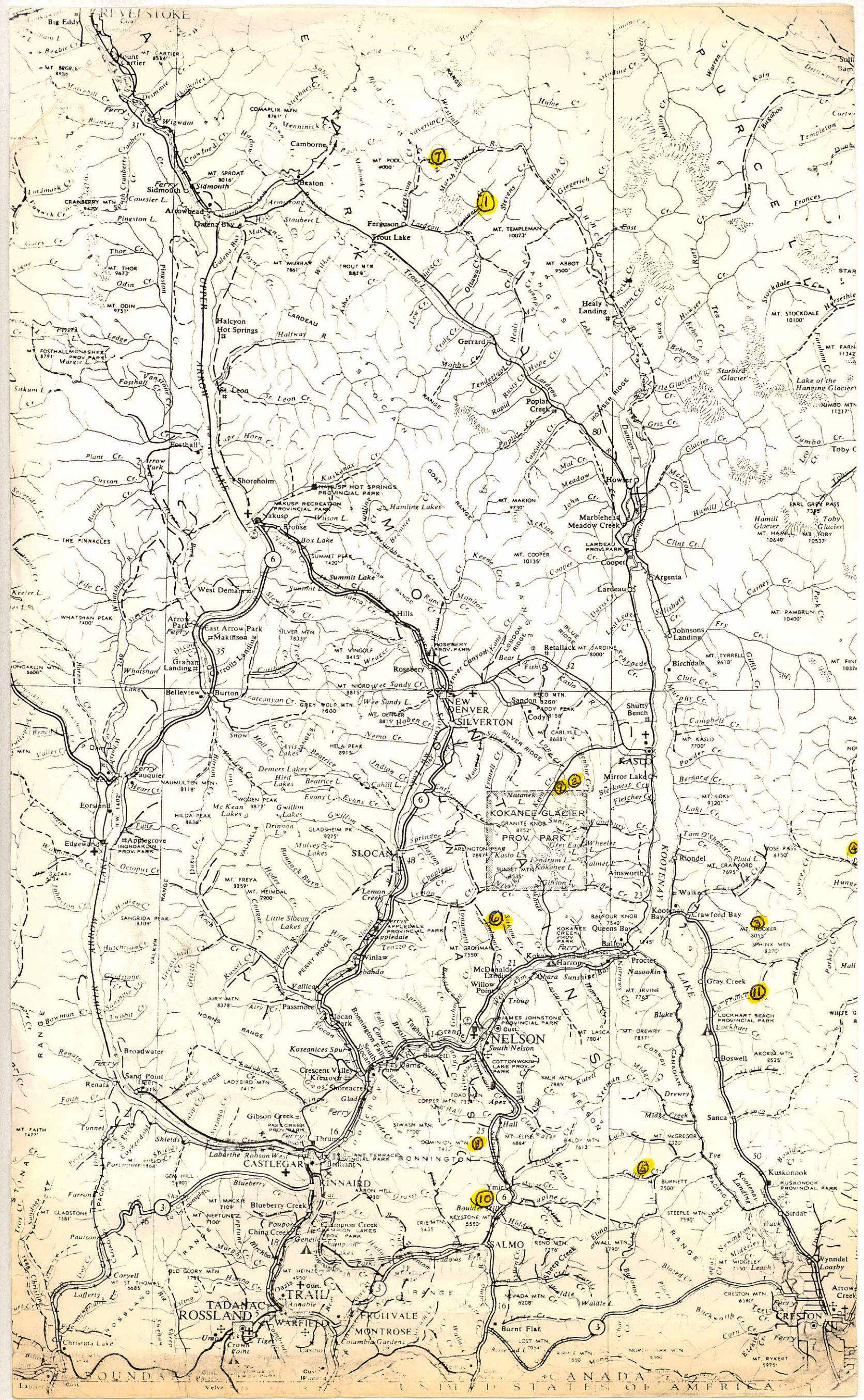


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CLAIM GROUPS FOR OPTION OR SALE BY ERIC AND JACK DENNY -January 15, 1985

Name	Location	M.D.	No. of Units	Map	Metals	Prod. Tons	Geological Comment
1) BADSHOT Black Prince Mohican	Gainer Cr.	Rev. Slocan	38	82K/11W	Ag.Pb. Zn.Au.	54 30 9+	Veins in Badshot Limestone & Index phyllite & argillite.
2) BISMARK Gold Cure	Keen Cr.	Slocan	28	82F/14E	Ag.Pb. Zn.	957 20	<i>ex. Greenwid Resources.</i> Veins and replacement ore in a sycline in Slocan Sediments underlain and flanked by Nelson Batholith.
3) COMMON- WEALTH	Hooker Cr.	Slocan	44	82F/10E	Ag.Pb. Zn.	8+	quartz veins & stockwork & dissemination in sediments of Horsethief.
4) GREAT DANE	W.Fork St.Mary R.	Fort Steele	32	82F/16W	Ag.Pb. An.Cu.	none	quartz veins in Creston argillaceous quartzite underlain by the Aldridge formation.
5) IVA FERN	Cultus Cr.	Nelson	4+ (3)	82F/7W	Ag.Pb. Zn.Cu.	none	bedded vein near contact of Monk Formation sediments and Irene Volcanics intruded by shonkinite, Geology rev.1983 (see G.S.- O.F. 929)
6) KING- SOLOMON Gold Crown	Sitcum Cr.	Nelson	12	82F/11W	Au.Ag.	23T 42T	<i>box to 03.</i> quartz veins in granite of Nelson Batholith. Same dip and strike as adjoining Alpine Mine that produced 11,413 ozs. of gold from 17,095 tons.
7) LARDEAU DENNY claims Galena & SilverLeaf Groups	Ferguson Cr. Westfall River	Rev. Slocan	116	82K/14W	Ag.Pb. Zn.Au. Cu.	none	a series of synclines and anticlines running NW-SE contains ore zones along strike. Ore is replacement or contact or sedex in limestones, schists and argillites. Also quartz veins Greenstone sills. Many old workings. No modern exploration.
8) MAMMOTH Actinolite	Barrett Cr.	Nelson	100	82F/6W	Mo.W. Cu.Au.Ag.	none?	Hall Sediments and Rossland Volcanics intruded by granitic stocks and plugs. Disseminated copper & molybdenum with added potential of gold and silver.
9) SILVER BEAR	Keen Cr.	Slocan	4	82F/14E	Ag.Pb. Zn.	500T @ 503 Ag	veins & replacement ore in a syncline in Slocan Sediments underlain & flanked by Nelson Batholith. (1920' 5 cuts @ 1503)
10) STEWART	Ymir	Nelson	212	82F/6W 82F/6E 82F/3W 82F/3E	Mo.W. Au.Ag. Pb.Zn.	4000+?	porphyritic quartz monzonite systems carrying Mo. & W. Skarn bearing W. quartz veins, shear zones containing au. & ag. Many pb., zn & ag. showings. Hall Sediments & Rossland Volcanics intruded by granitic stocks & plugs. Good potential for as yet undiscovered gold deposits.
11) WALL	LaFrance	Nelson	16	82F/10E	Ag.Pb. Zn.Ba.	none	Dutch Creek, Mt. Nelson and Toby Conglomerate Formations intruded by greenstone sills & dykes probably related to Irene Volcanics.



Map showing geographical features, towns, and trails in the Kootenay region of British Columbia, Canada. Key locations include:

- Towns: New Denver, Silverton, Slocan, Nelson, Castlegar, Innaid, Bonnington, Fruitvale, Montrose, Rossland, Warfield, and Creston.
- Mountains: Mt. Sproat (8016'), Mt. Templeman (10073'), Mt. Abbot (9500'), Mt. Marion (9230'), Mt. Cooper (10135'), Mt. Vingo (8415'), Mt. Denver (8815'), Mt. Freya (8259'), Mt. Heimald (7900'), Mt. Mackie (7109'), Mt. Neptunus (7100'), Mt. Gladstone (7381'), Mt. Faith (1427'), Mt. Thor (7673'), Mt. Odin (9751'), Mt. Fosthall (8701'), Mt. Fosthall-Monashiee (8701'), Mt. Nurray (7861'), Mt. Vingo (8415'), Mt. Nord (8150'), Mt. Grey Wolf (7600'), Mt. Kean (8871'), Mt. Freya (8259'), Mt. Heimald (7900'), Mt. Mackie (7109'), Mt. Neptunus (7100'), Mt. Gladstone (7381'), Mt. Faith (1427').
- Lakes: Trout Lake, Halcyon Hot Springs, Summit Lake, Box Lake, Wee Sandy L., Demers Lakes, Hird Lakes, Beatrice L., Evans L., Little Slocan Lakes, Crescent Valley, Champion Creek, and others.
- Creeks: Arrowhead Cr., Halcyon Cr., Trout Cr., Poplar Cr., Kootenay Cr., and many others.
- Glaciers: Kookanee Glacier, Starbina Glacier, Lake of the Hanging Glacier, Hamill Glacier, and others.
- Trails: Various trails are marked with numbers and names, such as the Kootenay Trail and others.