

<u>NTS &amp; Occur. Number</u>	<u>Reference</u>	<u>Name of Occurrence</u>	<u>Date</u>	<u>Lat. &amp; Long.</u>	<u>Metals</u>	<u>Host Rock (with age)</u>	<u>Alteration, Gangue and Control</u>	<u>Remarks</u>
<u>NASH CREEK</u> <u>106-D</u>								
/ 106D1-1		Arivaca Expl. (Beaver R.)	1966	64°05'N 134°15'W	Ag, Pb			E.M., trenching, Recon. geochem.
/ 106D3-11	9 GSC P67-36	Mt. Cameron Prospect	1921	64°04'N 135°00'W	Ag, Pb (Zn)	Limestone	Fault fissure	Mineral area 50' wide and traced 440'. Float indicates vein continues (perhaps 2000') Galena sample - 76 oz. Ag; 56.83% Pb. (No. 11 in rept. #12 on map)
/ 106D3-10	11 GSC P67-36	Rambler Hill Prosp.	1921	64°04'N 135°15'W	Ag, Pb, Cu, (Zn)		Fault fissures and veins	80' shaft top of hill - 12' x cut traced 300' in el. down hill by open cuts - gal, py, cerussite, anglesite, malachite, cpy, - vein 3-4' wide - galena 36.8 oz. Au; 54.91% Pb (#10 in rept. text #11 on map)
/ 106D3-2	10 GSC P67-36	Foley Silver Mines	1966	64°02'N 135°10'W	Ag, Pb (Zn)	Greenstone Qtzite, shale.	Fault & veins between shears	Expl. first in 1920- from adit 17.6 oz. Ag; 19.36% Pb and 3.3 oz. Ag; 4.40% Pb across vein 14"; 1966-trenching loc. 12' wide bein break x 300'. .005 oz. Au; 3.52 oz. Ag; 5.2% Pb 1.0% Zn; 0.07% Cu.
/ 106D4-3	17 GSC P67-36	Peso Silver (Rex Prop.)	1964	64°00½'N 135°58'W	Ag, Pb, Sb.	Phyllitic qtzite & phyllite Pre.C?	Veins-footwall shear and subsid. parallel breaks	900' adit- 3,500' x cutting, drifting and raising and 3500' (31) d.d.h. Vein N70E/50N. Breccia frgs. with siderite, py and jamesonite. Sample: 0.01 oz Au; 44 oz. Ag; 7.79% Pb, 4.35% Sb. over length of 250' and ave. width of 5.2' in raise.

<u>NTS &amp; Occur.</u> <u>Number</u>	<u>Reference</u>	<u>Name of Occurrence</u>	<u>Date</u>	<u>Lat. &amp; Long.</u>	<u>Metals</u>	<u>Host Rock (with age)</u>	<u>Alteration, Gangue and Control</u>	<u>Remarks</u>
106-D Contd.								
/ 106D4-4		Rio Plata Silver mine	1962	64°00'N 135°52'W	Ag, Au		Veins	Narrow vein high Ag. Aspy vein with free Au.
/ 106D4-5	16 GSC P67-36	Dublin Gulch	1960	64°02'N 135°49'W	Au	Granite stock and schist	Qtz. veins on and near contact with granite.	Aspy. with gold in Qtz. source of \$2 m. placer gold mined in creeks.
/ 105D6-7	15 GSC P67-36	McKay Hill	1924	64°22'N 135°25'W	Ag, Pb, {Zn}	Amyg. andesites andesite bx.	Line of min. lenses	One cut exposed mass of galena 12'6" wide thinning out within 50' along strike. A sample across it (12'6") assayed 3.25 oz. Ag; 56.45% Pb. Little exposure but abundant float in long streaks.
/ 106D6-8	14 GSC P67-36	Grey Copper Hill	1924	64°26'N 135°15'W	Ag, Cu, Pb.		Veins in fault zone	Fault N10°W/78°SW. Sid., tetrah., & py., some azur., & Malach. 16" sample- 52 oz. Ag.
/ 106D11-9	13 GSC P67-36	Silver Hill	1924	64°32'N 135°16'W	Pb, Ag, Cu	Calc. & dol. Sst. and thin layers of sandy Lst. brd.-Devonian	Transverse fissures & repl. bodies in Lst. (source intrusive greenstone)	Strata strike generally NNE/50-8 Galena, sphal, py, 1 vein up to 6' thick & 175' long. Sample across 6'- 9 oz. Ag; 69.38% Pb, largest (not well exposed) is 26' thick and strike N30°E/68°NW. Composed mostly of Galena (?) with py, and sph.)
/ 106D16-6	6 GSC P67-36	Pacific Giant	1966	64°50'N 134°15'W	Fe	Hematite ore in Lst. argillite dolomite		
106D15-12	7 GSC P67-36	McCluskey	1967	64°48'N 134°37'W approx.	Cu, Fe			

<u>NTS &amp; Occur.</u> <u>Number</u>	<u>Reference</u>	<u>Name of Occurrence</u>	<u>Date</u>	<u>Lat. &amp; Long.</u>	<u>Metals</u>	<u>Host Rock (with age)</u>	<u>Alteration, Gangue and Control</u>	<u>Remarks</u>
<u>106-D</u> <u>Contd.</u>								
106D8-13	8 GSC P67-36	Kathleen L.	1967	64°18'N 134°10'W	Ag, Zn, Pb.			
106D4-14	12 GSC P67-36	McQuesten Pass	1967	64°07'N 135°31'W approx.	Ag, Pb, Zn			