

PORT ALICE AMERICAN BULLION

TEETA CREEK

~~CARIBOO-LIKELY/CAROLIN PROJECT - 1985~~ 1990

CHIP SAMPLE LEDGER

521269 92L/5

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
11761	0-2		2.0		.001				QUATSIND KING ADIT S.WALL 56-58M
762	2-3.3		1.3		.144				" 2m IN THIRD X/C "
763					.007				" GRAB FROM MUCK PILE FACE OF THIRD X/C "
764					.092				" GRAB FROM SECOND X/C 2 X 4M "
765	0-4		4.0		.222				" GRAB FROM FIRST X/C "
766	0-2		2.0		.094				" " 28M ACROSS DRIFT "
767	0-2		2.0		.015				" " 18M ACROSS DRIFT "
768					.002				GRAB FROM SLIGHT CLAY ALT BRECCIA, PY ^{NAHWITTI NE60 NEAR NE 62 ROAD}
769					.001				GRAB FROM CLAY ALT BRECCIA, PY ^{NAHWITTI NE 60 MAIN ROAD 14KM}
770					.001				FLOAT SAME AS T-20 BRECCIA, PY
771					.001				GRAB BRECCIA, PY HEAD OF TEETA ON ROAD.

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	Metres	Feet	Metres	Feet					
11721		400.9-405.9		5	.001				D.D.H 75-1
722		410.9-415.7		5	.001				" "
723		420.7-425.7		5	.007				" "
724		430.7-435.7		5	.001				" "
725		815.1-838.1		23	.001				" "
726		50-55		5	.001				" "
727	0-1		1.0		.001				MAIN ROAD
728	1-1.3		0.3		.001				
729	1.3-2M		0.7		.001				
730	2-3m		1.0		.001				
731	3-3.9		0.9		.001				
732	0-.7m		0.7		.01				
733	.7-1.5m		0.8		.001				
734	1.5-2.5		1.0		.003				
735	0-1m		1.0m		.002				
736	0-1		1.0		.005				
737	0-1		1.0		.001				
738	1-2		1.0		.001				
739					.003				GRAB FROM PIT PO,ZN
740					.001				

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	Metres	Feet	Metres	Feet					
11741	0-4		4.0		.003				BRECCIA, PY "GRAB"
742	0-1.5		1.5		.012				FAULT ZONE QTZ, PY
743					.001				L-1, 200W FRAG. VOLCANICS, PY "GRAB"
744					.001				L-1 ON ROAD FAULT, PY, ZN, CALCITE, GOUGE
745	0-4		4.0		.051				SILICIFICATION CUT BY QTZ, VIENS, PY, CU QUATSINO KING, C.G. "GRAB"
746	4-8		4.0		.231				" "
747	8-12		4.0		.368				" "
748	12-16		4.0		.089				" "
749	16-22		6.0		.047				" "
750	22-44		22.0		.036				" "
751	0-1.2		1.2		.002				TMN 1KM ROAD 50% PY, SPONGY QTZ
752	0-1.2		1.2		.001				" " 9M EAST OF 11751
753	0-2		2.0		.001				OXIDIZED ZONE, PY 40' ABOVE 11751
754	0-2.5		2.5		.001				FLESH COLOURED INTRUSIVE, PY, PO, CU, MO L-8 170E
755	0-1.5		1.5		.001				" " 100' ABOVE L-8 250E
756					.001				" " GRAB FROM ROCK PIT L-8 320E
757					.001				MAG, HEM, PY IN BEDDED TUFF K-MAIN ROAD KROOCHLIMMIS CR.
758	0-1		1.0		.001				PY, ZN SPONGY QTZ L-1 106W
759	0-2M		2.0		.001				QUATSINO KING ADIT N.WALL 65-67M END OF ADIT
760	0-2		2.0		.005				" " S.WALL 63-65M

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	Metres	Feet	Metres	Feet					
11701		249.1-259.1		10'	.001				D.D.H. 75-1
702		717-721.5		4.5'	.001				" "
703		20-30		10'	.001				" "
704		273.5-283.5		10	.001				" "
705		66-71		5	.001				D.D.H. 75-2
706		310-320		10	.001				D.D.H. 75-1
707		326.5-330		4.5	.001				" "
708		330-335		5	.001				" "
709		335-340		5	.001				" "
710		340-345		5	.001				" "
711		112-115.5		3.5	.001				D.D.H. 75-2
712		126.5-129.5		3	.001				" "
713		341.9-344.9		3	.001				" "
714		343.2-348.2		5	.001				D.D.H. 75-1
715		348.2-353.2		5	.001				" "
716		353.2-358.2		5	.001				" "
717		358.2-363.4		5.2	.001				" "
718		363.4-366.9		3.5	.001				" "
719		366.9-371.9		5	.001				" "
720		381.9-386.9		5	.001				" "

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	Metres	Feet	Metres	Feet					
11772	0-2		2.0		.001				L-10 +350W ALT' INTRUSIVE PO, PY, MO Qtz veins
11773	0-2		2.0		.001				" " " 1m east of 11772 FRESH DIORITE PO, PY, CU Qtz veins
11774	0-2		2.0		.001				" " " 12m east of 11773 "
11775	0-4		4.0		.001				" " " ALT' PORH INTRUSIVE PO, MO, CU Qtz veins
11776	0-2		2.0		.001				L-9 + 0E ALT' INTRUSIVE PO, PY, CU, MO
11777	0-2		2.0		.001				" " " " SHEARED 10m east of 11776 OXIDIZED PO, PY STOCKWORKS
11778	0-2		2.0		.001				" " " 12m east of 11777 "
11779	0-5		5.0		.013				L-9 + 450E ALT' INTRUSIVE Qtz veins, PY GRAB
11780	0-6		6.0		.001				L-10 +750E ALT' INTRUSIVE OXIDIZED PO, PY, STOCKWORKS ELEVATION 300 METRES GRAB
11781	0-6m		6.0		.001				LOWER ADIT BRECCIA WITH Qtz veins minor PY
11782		0-0.5		0.5	.012				" " " 6" Qtz vein, PY SPECIMEN
11783	0-8m		8.0		.001				L 910 + 10W SILICEOUS ZONE PY GRAB
11784	0-6		6.0		.001				L 910 + 20W " "
11785	0-1		1.0		.006				L 910 + 60W " "
11786	0-6		6.0		.023				ELEVATION 380 METRES SILICEOUS ZONE GRAB BELOW L-375+40W
11787	0-1		1.0		.160				ELEVATION 360 METRES SHEARED Qtz, CHANNEL
11788	1-2		1.0		.146				" " " Qtz BRECCIA, PY, CU " "
11789	2-3		1.0		.138				" " " " " "
11790	5-7		2.0		.001				" " " Qtz BRECCIA PY GRAB
11791	10-14		4.0		.147				" " " Qtz BRECCIA PY, CU GRAB