

CPW PROJECT - 1985

CHIP SAMPLE LEDGER

Trench 8

521570

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25601	3-4		Pannel		.001				Qtz Vein Pannel at 3-4m A-B. 575M
25602	6-7				.003				Trench 8
25603	7-8				.002				"
25604	8-9				.001				"
25605	9-10				.001				"
25606	10-11				.006				"
25607	11-12				.001				"
25608	12-13				.001				"
25609	13-14				.001				"
25610	14-15				.004				"
25611	15-16				.005				"
25612	16-17				.012				"
25613	17-18				.001				"
25614	18-19				.003				"
25615	19-20				.051				"
25616	19.5				.005				Qtz Vein Pannel
25617	20-21				.036				Trench 8
25618	19.7				1.929				Qtz Vein Pannel
25619	21-22				.013				Trench 8
25620	22-23				.008				Tr 8
25621	23-24				.001				"

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CHIP SAMPLE LEDGER

Trench 8

ASSAY TAG No.	SAMPLE Metres	INTERVAL Feet	SAMPLE Metres	LENGTH Feet	Au	Ag			DESCRIPTION
25622	23-24				.001				Qtz Vein Pannel
25623	24-25				.026				Trench 8
25624	25-26				.001				"
25625					.021				Qtz Vein Pannel
25626	26-27				.001				Tr. 8
25627	27-28				.001				"
25628	28-29				.064				"
25629	28.3				.470				Qtz Vein Pannel
25630	29-30				.011				Tr 8
25631	30-31				.001				"
25632	31-32				.001				"
25633	32-33				.521				" } Resample.
25634	33-34				.008				"
25635	33				.572				Qtz Vein Pannel
25636	43-44				.023				Tr 8
25637	44-45				.022				"
25638	45-46				.055				"
25639	46-47				.012				"
25640	47-48				.014				"
25641	48-49				.002				"
25642	47.3				.014				Qtz Vein Pannel

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CHIP SAMPLE LEDGER

Trench 8

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25643	49-50				.001				Trench 8
25644	50-51				.001				"
25645	51-52				.001				"
25646	52-53				.001				"
25647	53-54				.006				"
25648	54-55				.001				"
25649	55-56				.008				"
25650	56-57				.171				"
25651	57.5				1.505				Qtz Vein Pannel
25652	57-58				.997				Tr 8
25653	58-59				.017				"
25654	59-60				.013				"
25655	59.5				.026				Qtz Vein Pannel
25656	60-61				.006				Tr 8
25657	61-62				.002				"
25658	62-63				.008				"
25659	63-64				.002				"
25660	64-65				.001				"
25661	65-66				.001				"
25662	66-67				.002				"
25663	67-68				.001				"

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CHIP SAMPL. LEDGER

Trench 9

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25672	0-1				.013				Tr. 9
25673	1-2				.018				"
25674	2-3 2-1				.001				Qtz Vein Pannel
25675	4-5				.005				Tr. 9
25676	5-6				.012				"
25677	6-7				.011				"
25678	7-8				.001				Qtz Vein Pannel
25679	7-8				.011				Tr. 9
25680	8-9				.002				"
25681	9-10				.084				"
25682	10-11				.001				"
25683	11-12				.001				"
25684	12-13				.008				"
25685	13-14				.044				"
25686	13-4				.034				Qtz Vein Pannel
25687	14-15				.018				Tr. 9
25688	15-16				.005				"
25689	16-17				.005				"
25690	17-18				.006				"
25691	18-19				.007				"
25692	19-20				.006				"

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CHIP SAMPLE LEDGER

Trench 9

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25693	20-21				.004				Tr 9
25694	21.5 21-22				.001				Qtz Vein Pannel
25695	21-22				.013				Tr 9
25696	22-23				.013				"
25697	23-24				.013				"
25698	24- 26 ²⁵				.001				"
25699	26				.023				Qtz Vein Pannel
25700	25-26 26-27				.012				Tr 9
25717	26-27				.014				"
25718	26.5				.331				Pannel Sample Qtz Vein
25719	27-28				.014				Tr 9
25720	28.5				.356				Qtz Vein Pannel Sample
25721	28-29				.012				Tr. 9
25722	29-30				.013				"
25723	30-31				.001				"
25724	31-32				.005				"
25725	35-36				.001				"
25726	36-37				.001				"
25727	37-38				.036				"
25728	38.7				2.387				Qtz Vein Pannel Sample
25729	38-39				.085				Tr 9

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DH No.

Trench LE-5

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
30671	32-33								TR LE #5
30672	33-34								"
30673	34-35				.041				"
30674	35-36								"
30675	36-37								"
30676	37-38								"
30677	38-39								"
30678	39-40								"
30679	40-41								"
30680	41-42								"
30681	42-43								"
30682	43-44								"
30683	44-45								"
30684	45-46								"
30685	46-47								"
30686	47-48								"
30687	48-49								"
30688	49-50								"
30689	50-51								"
30690	51-52				.065				"

Trench 12

30736 - .149
 .094
 .047
 .169
 .027 *
 .014
 .078
 .056

30744 .033
 .003
 .042
 .023
 48 .008
 .029
 50 .017

30751 .066
 .077
 .064
 .164
 .122
 .090
 .038
 .023
 .049
 .041
 .085

30762 .096
 63 .017
 .030
 .001
 .041
 .003
 69.6 .060

30786 .05

.06

30788 .106

25768 .106

30768 .236
 70 .206
 .213
 .027
 .026
 .021
 .095
 .041
 .058
 .020
 .019
 .064
 .041
 46-47 .038

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DRILL HOLE LEDGER *Trench 12*

DH No. _____

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
30736	8-9				.149				
30737	9-10				.094				
30738	10-11				.047				
30739	11.3 11.2				.169				Qtz vein Pannel
30740	11-12 12-13				.027				
30741	12.2 13-14				.014				Qtz Vein Pannel
30742	12-13 14-15				.078				
30743	13-14 15-16				.056				
30744	14-15 16-17				.033				
30745	15 17-18				.003				Qtz Vein Pannel
30746	15-16 18-19				.042				
30747	16 19-20				.023				Qtz Vein Pannel
30748	16-17 20-21				.008				
30749	17-18 21-22				.029				
30750	18-19 22-23				.017				
30751	19-20 23-24				.066				
30752	20.3 24-25				.077				Vertical Channel
30753	20-21 25-26				.064				
30754	22 26-27				.164				Vertical Channel
30755	21-22 27-28				.122				
30756	22-23 28-29				.090				

$\frac{.075}{6m}$

$\frac{.07}{10m}$

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Trench 12
DRILL HOLE LEDGER

DH No. _____

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	DESCRIPTION
30757	23-24				.038		
30758	24-25				.023		
30759	25-26				.049		
30760	26-27				.041		
30761	27-28				.085		
30762	28-29				.096		
30763	29-30				.017		
30764	30-31				.03		
30765	31.5				.001		Qtz Vein Ch Pannel
30766	31-32				.041		
30767	32-33				.003		
30768	32.8				.06		Vertical Channel
30769	33-34				.236		
30770	34-35				.206		
30771	35-36				.213		
30772	36-37				.027		
30773	37-38				.026		
30774	38-39				.021		
30775	39-40				.095		
30776	40-41				.047		
30777	41-42				.038		

$\frac{.12}{7m}$

$\frac{.08}{12m}$

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Chip Sample

DRILL HOLE LEDGER

Trench # 13

DH No. _____

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
30801	4-5								Trench # 13
30802	5-6				.037				"
30803	6-7				.038				"
30804	7-8				.031				"
30805	8-9				.024				"
30806	9-10								"
30807	10-11								"
30808	11-12								" <i>Chip</i>
30809	12-13				.042				"
30810	13-14				.007				"
30811	14-15				.020				"
30812	15-16				.076		.06		"
30813	16-17				.045				"
30814	17-18				.166				"
30815	18-19				.045				"
30816	19-20				.062				"
30817	20-21								"
30818	21-23								"
30819	22-23								"
30820	23-24								"

.08

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DRILL HOLE LEDGER

DH No. _____

Ship Sample

Trench # 13

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
30841	44-45				.069				<i>Trench # 13</i>
30842	45-46			.105			"		
30843	46-47			.132			"		
30844	47-48			.083			"		
30845	48-49			.127			"		
30846	49-50			.100			"		
30847	50-51			.038			"		
30848	51-52			.039			"		
30849	52-53			.071			"		
30850	53-54						"		
30789	54-55					"			
30790	55-56					"			
30791	56-57					"			
30792	57-58					"			
30793	58-59					"			
30794	59-60					"			

*.009
9m*

Jim Poch CPAir 6:55 signed

