

CPW PROJECT - 1985

CHIP SAMPLE LEDGER

521569

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	C ₂₀ ' Au	R ₂₀ Assay Au	DESCRIPTION
	Metres	Feet	Metres	Feet					
25,041									
042									
043	1		1		380				
044	1		1		810				}
045					200				
046					80				
047					25				
048					5				
049					40				
050					870	.025			
051					380	.011			
052					220	.006			
053					745	.021			
054					400	.016			
055					4300	.125	0.116		
056					8000	.232	2.815		
057					5000	.145	0.140		
058					4600	.133	0.086		
059					7200	.21	0.141		
25,060					30	.0008			

Tr.
M-1

$$\frac{(3.494) \times \text{Au}}{8\text{M}} = \frac{.437}{8\text{M}} = \frac{.437 \times \text{Au}}{26.4 \text{ ft}}$$

$$\frac{(3.573) \times \text{Au}}{13\text{M}} = \frac{0.275}{13\text{M}} = \frac{0.28 \text{ g/t Au}}{43 \text{ feet}}$$

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Cal'd Assay Au	P. Assay Au	DESCRIPTION
	Metres	Feet	Metres	Feet					
5001	0-1		1		620				
5002	2				505				
5003	3				280				
004	4				250				
005	5				660		.019		
006	6				890		.026		
007	7				2150			.090	
008	8				3100			.144	
009	9				425		.012		
010	10				465		.013		
011	11				2700		.078	.103	
012	12				2800			0.126	
013	13				8000			0.269	
014	14				1250			0.042	
015	15				395				
016	16				180				
017	17				240				
018	18				515				
019	19				840				
5020	20				380				

13'
 17.8 22'
 ✓
 $\frac{.084}{10M}$
 $\frac{.084}{33 Pl}$
 $\frac{.099}{8M}$
 $\frac{.1}{26.4}$
 $\frac{.135}{13.2}$
 26'

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SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colid Assay	Re Assay	DESCRIPTION
	Metres	Feet	Metres	Feet					
021	21				610				
022	22				895				
023	23				230				
024	24				125				
025	25				160				
026	26				330				
027	27				310				
028	28				325				
029	29				625				
030	30				75				
031	31				120				
032	32				360				
033	33				830				
034	34				860				
035	35				1000			.030	
036	36				770				
037	37				915				
038	38				815				
039	39				625				
040	40				1500			.04B	

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SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Cal'd Au	Re Ass. Au	DESCRIPTION
	Metres	Feet	Metres	Feet					
5, 041	41				300				
042	42				690				
043	1 43		1		380				
044	1 44		1		810				
045	45				200				
046	46				80				
047	47				25				
048	48				5				
049	49				40				
050	50				870		.025		Tr. M-1
051	51				380		.011		
052	52				220		.006		
053	53				745		.021		
054	54				400		.016		
055	55				4300		.125	0.116	
056	56				8000		.232	2.815	$\frac{(3.494) \times \text{Au}}{8M} = \frac{.437}{801} = \frac{.437 \times \text{Au}}{26.4 \text{ ft}}$
057	57				5000		.145	0.140	
058	58				4600		.133	0.086	$\frac{(3.573) \times \text{Au}}{13M} = \frac{0.275}{13M} = \frac{0.28 \text{ oz Au}}{43 \text{ Feet}}$
059	59				7200		.21	0.141	
5, 060	60				30		.0003		

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SSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	cal'd Au	Re Assay Au	DESCRIPTION
	Metres	Feet	Metres	Feet					
5,061	1	61	1		630		.018		
062	1	62	1		7400		.22	0.178	
063		63			60				
064				10,000	.962		0.962		channel across vein
065					260				mid point of trench
066					95				
067					90				Tr
068					60				M-2
069					70				
070					50				
071					40				
072					40				
073					35				
074					10				
075					45				
076					30				
077					820				
078					1650			0.059	
079					95				
080					160				

Part of section

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CHIP SAMPLE LEDGER

SSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25,081					190				
082					145				
083					785				
084					185				
085					140				
086					135				
087					135				
088					110				
089					125				
090					105				
091					100				
092					130				
093					110				
094					75				
095					80				
096					100				
097					95				
098					145				
099					170				
25,100					50				

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CHIP SAMPLE LEDGER

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25, 101					5				
102					20				
103					50				
104					40				
105					140				
106					200				
107					80				
108					50				
109					60				
110					85				
111					65				
112					150				
113					200				
114					130				
115					240				
116					190				
117					25				
118					340				
119					275				
25, 120					30				

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CHIP SAMPLE LEDGER

SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	calculated Au	Re assay Au	DESCRIPTION
	Metres	Feet	Metres	Feet					
25, 121	1		1		60				7
122					270				
123					180				
124					260				
125					340				
126					7700		0.22	0.227	Tr. M-2
127					160				
128					320				
129					540				.05
130					200				
131					250				
132					1600			0.047	
133					270				
134					250				
135					160				
136					780				
137					20				
138					5				
139					5				
25, 140					190				

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CHIP SAMPLE LEDGER

SSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Pc Aspp K ₂ O	DESCRIPTION
	Metres	Feet	Metres	Feet				
25, 141					450			
142					820			
143					540			
144					250			
145					110			
146					200			
147					80			
148					310			
149					105			
150					70			
151					180			
152					110			
153					190			
154					90			
155					285			
156					250			
157					70			
158					100			
159					70			
25, 160					225			

