

- 21 - TABLE 1 (Continued)

SARGENT SAMPLING

LEVEL 3

		Distance from		Assay			
е	Width Inches	hanging-wall Inches	Description	Au O/T	Ag O/T	Weighted Au O/T	Average' Ag O/T
7					5/2	1	1.g 0/1
	14	0 - 14	Mostly soft vein-matter includes 3 inch hard rib	0.60	2.1		
	9	0 - 9	7 inches quartz and 2 inches gouge at foot-wall	4.00	5.0		
			mence sease as reer warz	1.00	3.0		
	11	0 - 11	Soft rusty vein-matter and 1 1/2 inches gouge at foot-wall	1.10	2.3		
	15	0 - 15	Rusty decomposed vein- matter, 1 1/2 inches				
			gouge at foot-wall	0.28	1.3		
	21	0 - 21	0-9 inches porous black vein-matter 9-15 inches		1		
			rusty vein matter 15-21 inches gouge at foot-wall	0.02	Trace	= =	*
	17	0 - 17	Decomposed mineralized vein-matter	0.50	1.1		
	17	17 - 34	A little quartz, chiefly crushed wall rock and				
			gouge	Trace	Nil	0.25	0.6
	21	0 - 21	Rusty decomposed vein- matter, ground is crushed for 3 feet to foot-wall of sample	1.46	3.6		
	19	0 - 19	Rusty decomposed vein- matter, ground is crushed for 22 inches to foot- wall of sample	0.32	3.6		
	12	0 - 12	Soft vein-matter	0.30	0.3		٠.
	21	12 - 33	Crushed wall rock	Trace	1.6	0.11	1.1
	24	0 - 24	Full width of vein-matter from face August 20, 1940 This sample also assayed:			s 	
			copper, 0.1 per cent, lead 3.9 per cent	3.40	4.0	100	

TABLE 2
CASAMIRO SAMPLING

SAMPLE NO.	ASSAY Au O/T	RESULTS Ag O/T	Cross Reference
	0, 1	07.2	oross hererence
2 - B	5.700	10.10	S # 11 & 12, H # 14
A	.013	.03	
В	.003	.01	00 um um
c	.004	.01	
			•
R.C.	.004	.01	
D	.001	.01	
E	-041	.09	
G	.005	.13	·
н	.335	1.13	S # 17, H #16
ı	.790	1.09	
J	1.830	3.45	
ĸ	.840	•26	
L	•089	.36	
P	1.260	.96	

TABLE 4
HEARD SAMPLING

Sample No.	Location	Description	Width (Ft)	Assay Au O/T	Results Ag O/T	Cross Reference
80808	E. face No. 6 level	Rep Chip Vein	2.0	.020	.07	A#776
9	40° above level 6	Rep Chip Vein	1.7	.794	.62	
10	60' above level 6	Grab Vein material		-018	•05	
11	50' above level 7	Rep Chip Gouge, Vein?	1.4	•068	-14	
12	No. 3 level	Rep Chip	0.8	3.121	3.77	S # 9
13	No. 3 level	Rep Chip	0.9	1.418	2.59	S # 10
14	No. 3 level	Rep Chip	1.4	1.357	2.19	S # 11
15	No. 3 level	Rep Chip	1.8	.306	1.95	S # 14
16	No. 3 level	Rep Chip	1.0	.025	.13	S # 17
17	No. 3 level	@368' Rep Chip	0.8	.008	<.02	
18	No. 3 level	Vein material	0.2	.015	<.02	

In addition to the sample data above, it should be noted that in 1942, W.J. Sherwood shipped 22 tons of ore to a smelter in Tacoma, Washington. Smelter receipts confirm an average grade of 111.49 grams/tonne gold and 197.14 grams/tonne silver. See Figure 5, Longitudinal Section, Page 25 for the location of this sample.