

0260 0061

November 17, 1965

Mr. Melvin L. Hubbard,  
34781 Capistrano Street,  
Capistrano Beach,  
California.

Dear Mel:

After yesterday's discussion and reference to samples in 221 Crosscut at Majuba Hill an Indix Map and Abbot Hanks Assay Report were airmailed; these should be in your hands today.

To further the 221 picture please, now, find enclosed our 10 scale sketch of 221 Crosscut, showing samples discussed yesterday for the north rib of the crosscut (cut on August 29, 1962) and other samples cut along the south rib on September 9, 1962.

These are listed as follows:

<u>Sample</u>	<u>Ref.Pt.</u>	<u>From</u>	<u>To</u>	<u>Rib</u>	<u>Width</u>	<u>%Cu</u>	<u>%Sn</u>	<u>Oz. Ag</u>
3624	Face	10	14½	North	4½'	3.40	1.66	1.40
3625	Face	14½	19	North	4½'	0.77	0.09	2.40
3626	Face	19-	24	North	5'	0.67	0.09	1.30
3637	Face	16	22	South	6'	1.72	0.02	NA*
3636	Face	22	24	South	2'	0.21	0.01	NS*
----	Face	24	30	South	6'		N. S. *	

\* N.A. Not assayed  
N.S. Not sampled

With reference to the September 1965 100 scale set of maps and Tunnel 2, obvious is the average shown for this interval, namely, 9' of Cu @ 1.49%, Sn @ 0.24% and Ag @ 1.70 ounces. Both width and tin average are 'out of step' with individual samples listed above and some explanation is in order.

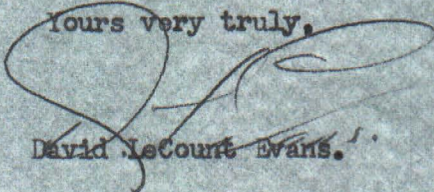
In 1962, the lone, good tin assay was "suspect", since it was adjoined by nothing but 'trace' values; at the time it was deemed wise to keep it out of any average, and the "0.24%" figure was used to denote the persistency of low grade tin along the trend; on the other hand copper and silver values are from weighting. And, with reference to the attached 10 scale sketch, in view of the blockiness of the middle unit of samples 3625 and 3636, a 9 feet (of actual mineralization) rather than 14 feet (of wall to wall) structure) was employed.

In conclusions, note the enclosure "Section Q-Q' ", recently completed, following the line of the crosscut proposed from the face of Tunnel 3. Colors employed are those of our recent "Legend Sheet", except for the yellow, representing the shale-slate member. The section illustrates my interest in this recommendation, both for purposes of cutting the projection of the high-grade tin area, downwards, and for ultimate diamond drilling to further develop the mineralization in section.

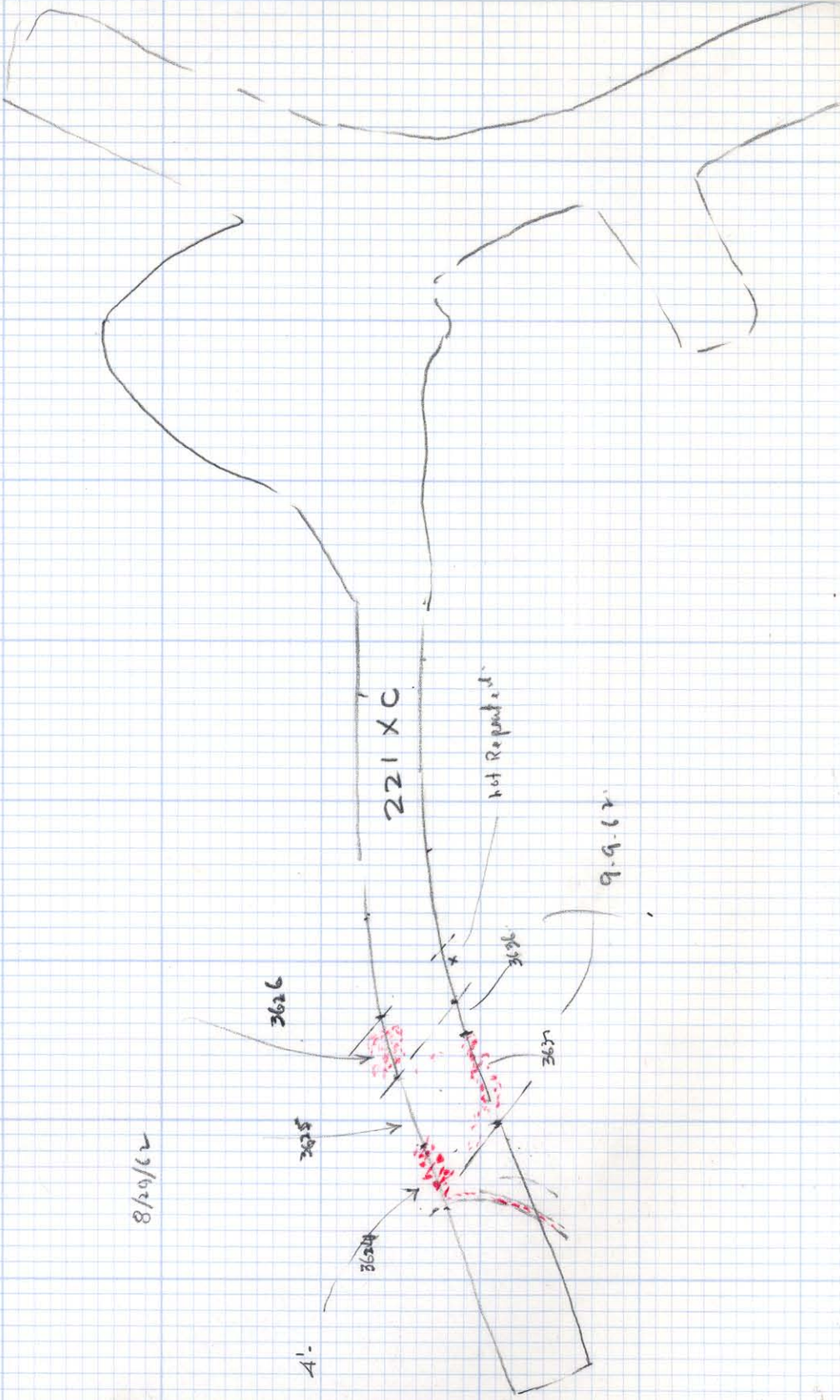
Until I have a chance to get back into the field and check the extension of copper + - Tin - mineralization south from Gilmet's workings, as indicated by samples brought into me yesterday, this observation must remain only a possibility.

As much as I would like to get into the area and start work, the delays of the last few weeks have provided the opportunity of reviewing plans and sections. I am even more convinced that the approach is accurate and logical and remain convinced that Majuba is a 'sleeper' and will live up to expectations as the work proceeds.

Yours very truly,

  
David LeCount Evans.

MASUBA  
HILL  
1' = 10'



1142 HOWARD STREET • SAN FRANCISCO 3, CALIFORNIA • UNDERHILL 3-8575

## REPORT OF ANALYSIS

Submitted by Mr. David LeCount Evans  
Box 41  
Inlay, Nevada

Date September 17, 1962

Sample of Ore Products

LABORATORY No.	MARK	PERCENTAGES	
		<u>Tin</u>	
7988	H-1492-4	0.01	
	" 5	0.02	
	" 7	0.02	
	" 8	0.01	
	" 9	Trace	
	" 10	Trace	
	" 11	0.01	
	" 12	0.02	
	" 13	0.03	
	" 14	0.01	
	" 15	0.01	
	3634	0.02	<u>Copper</u> 0.77
	3635	0.03	0.52
	3636	0.01	0.21
	3637	0.02	1.72
	3638	0.01	0.10
	3639	0.01	0.25

METALLURGICAL LABORATORIES

By *Raymond D. Russell*

**ABBOT A. HANKS, INC.**

ESTABLISHED 1866

1300 SANSOME STREET • SAN FRANCISCO 11, CALIFORNIA • EXBROOK 7-2464

Engineers  
 Assayers  
 Chemists  
 Metallurgists  
 Spectrographers  
 Soils and Foundations  
 Consulting · Testing · Inspecting

**REPORT OF ASSAY**

Page 1 of 2

September 7, 1962

Kansas City Exploration, Inc.  
 Box 41  
 Imlay, Nevada

Deposited by

Sample of **ORE**

Labty. No.	Mark	GOLD, per ton of 2,000 lbs.		SILVER, per ton of 2,000 lbs.		Percentages	
		Troy Ounces	Value at \$35.00 oz.	Troy Ounces	Value at 90c	COPPER	TIN
1492-1	3612	Trace		1.20	\$ 1.08	0.08	0.09
1492-2	3613	Trace		.30	.27	0.47	0.09
1492-3	3614	Trace		.40	.36	0.16	0.09
1492-4	3615	Nil		.10	.09	0.10	0.09
1492-5	3616	Nil		1.00	.90	0.37	0.09
1492-6	3617	Nil		.30	.27	0.33	0.09
1492-7	3618	Nil		.40	.36	0.08	0.09
1492-8	3619	Nil		.40	.36	0.03	0.09
1492-9	3620	Nil		.35	.32	0.04	0.09
1492-10	3621	Nil		.20	.18	0.08	0.09
1492-11	3622	Trace		.40	.36	0.09	0.09

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1492-3	3614	Trace		.40	.36	0.16	0.09
1492-4	3615	Nil		.10	.09	0.10	0.09
1492-5	3616	Nil		1.00	.90	0.37	0.09
1492-6	3617	Nil		.30	.27	0.33	0.09
1492-7	3618	Nil		.40	.36	0.08	0.09
1492-8	3619	Nil		.40	.36	0.03	0.09
1492-9	3620	Nil		.35	.32	0.04	0.09
1492-10	3621	Nil		.20	.18	0.08	0.09
1492-11	3622	Trace		.40	.36	0.09	0.09

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September 7, 1962

Kansas City Exploration, Inc.  
 Box 41

Deposited by Imlay, Nevada

Sample of ORE

Labty. No.	Mark	GOLD, per ton of 2,000 lbs.		SILVER, per ton of 2,000 lbs.		Percentages	
		Troy Ounces	Value at \$35.00 oz.	Troy Ounces	Value at 90c	COPPER	TIN
1492-12	3623	Trace		.55	\$ .50	0.69	0.09
1492-13	3624	Trace		1.40	1.26	3.40	1.66
1492-14	3625	Trace		2.40	2.16	0.77	0.09
1492-15	3626	Trace		1.30	1.17	0.67	0.09
1492-16	3627	Trace		.30	.27	0.05	0.09
1492-17	3628	Trace		.30	.27	0.02	0.09
1492-18	3629	Nil		.20	.18	0.03	0.09
1492-19	3630	Nil		.30	.27	0.03	0.09
1492-20	3631	Nil		.30	.27	0.06	0.09
1492-21	3632	Nil		.30	.27	0.05	0.09
1492-22	3633	Trace		.30	.27	0.21	0.09

ABBOT A. HANKS, INC.

By: *Ralph A. Hanks*