

# Certificate of Analysis

0324-221-92,94,95-21

Form No. MPCAL-030

Date: 5-31-12

Rev. 01-2012



## MINERALS PROCESSING CORPORATION

Analytical Laboratory

143 Lickman Road


Carney, MI 49812

Telephone: (906) 639-2303 Fax: (906) 639-2013

Date Received: 3/24/2021

Date Completed: 4/29/2021

Job# 495AL21

Distribution List	
Company	Pancon Resources Carolinas
Address	
Address	
Attention:	Patrick Quigley
Phone:	218.349.3711
Fax:	
Email:	
Copy:	layton@panconresources.com, jenspohn@palmettomc.com, crisscapps@gmail.com, ccherrywell@yahoo.com
Project:	<b>Brewer</b>
Client Reference:	<b>B21C-006</b>
P.O. #	<b>Sample Submittal</b>
Location	<b>Analytical Lab Carney, MI</b>
Method	<b>SOP MPCAL 016-017-018, E102497</b>
MPC Sample #	<b>0</b>
Prep Description	<b>SOP MPCAL 013-014-015</b>
Analysis by:	
Analysis by:	<i>Ted Perron</i>

Signature:   
Ted Perron, Laboratory Manager

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Rev. 01-2012



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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	FA/AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706601	Drill Core	B21C-006	495AL21			0.025						
1706602	Drill Core	B21C-006	495AL21			0.043						
1706603	Drill Core	B21C-006	495AL21			0.047						
1706604	Drill Core	B21C-006	495AL21			0.094						
1706605	Drill Core	B21C-006	495AL21			0.063						
1706606	Drill Core	B21C-006	495AL21			<0.025						
1706607	Drill Core	B21C-006	495AL21			0.091						
1706608	Drill Core	B21C-006	495AL21			0.049						
1706609	Drill Core	B21C-006	495AL21			0.036						
1706610	Pulp	B21C-006	495AL21			2.238						
1706611	Drill Core	B21C-006	495AL21			0.028						
1706612	Drill Core	B21C-006	495AL21			<0.025						
1706613	Drill Core	B21C-006	495AL21			0.032						
1706614	Drill Core	B21C-006	495AL21			0.031						
1706615	Drill Core	B21C-006	495AL21			<0.025						
1706616	Drill Core	B21C-006	495AL21			<0.025						
1706617	Drill Core	B21C-006	495AL21			0.036						
1706618	Drill Core	B21C-006	495AL21			0.088						
1706619	Drill Core	B21C-006	495AL21			0.079						
1706620	Pulp	B21C-006	495AL21			<0.025						
1706621	Drill Core	B21C-006	495AL21			0.102						
1706622	Drill Core	B21C-006	495AL21			0.135						
1706623	Drill Core	B21C-006	495AL21			0.159						
1706624	Drill Core	B21C-006	495AL21			0.078						
1706625	Drill Core	B21C-006	495AL21			0.060						
1706626	Drill Core	B21C-006	495AL21			0.040						

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Rev. 01-2012



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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706627	Drill Core	B21C-006	495AL21			0.047						
1706628	Drill Core	B21C-006	495AL21			0.031						
1706629	Drill Core	B21C-006	495AL21			0.029						
1706630	Drill Core	B21C-006	495AL21			0.034						
1706631	Drill Core	B21C-006	495AL21			<0.025						
1706632	Drill Core	B21C-006	495AL21			<0.025						
1706633	Drill Core	B21C-006	495AL21			<0.025						
1706634	Drill Core	B21C-006	495AL21			<0.025						
1706635	Drill Core	B21C-006	495AL21			0.081						
1706636	Drill Core	B21C-006	495AL21			0.096						
1706637	Drill Core	B21C-006	495AL21			0.027						
1706638	Drill Core	B21C-006	495AL21			0.089						
1706639	Drill Core	B21C-006	495AL21			0.052						
1706640	Pulp	B21C-006	495AL21			1.989						
1706641	Drill Core	B21C-006	495AL21			0.046						
1706642	Drill Core	B21C-006	495AL21			<0.025						
1706643	Drill Core	B21C-006	495AL21			<0.025						
1706644	Drill Core	B21C-006	495AL21			<0.025						
1706645	Drill Core	B21C-006	495AL21			<0.025						
1706646	Drill Core	B21C-006	495AL21			<0.025						
1706647	Drill Core	B21C-006	495AL21			<0.025						
1706648	Drill Core	B21C-006	495AL21			<0.025						
1706649	Drill Core	B21C-006	495AL21			<0.025						
1706650	Pulp	B21C-006	495AL21			<0.025						
1706651	Drill Core	B21C-006	495AL21			<0.025						
1706652	Drill Core	B21C-006	495AL21			<0.025						

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Rev. 01-2012



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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706653	Drill Core	B21C-006	495AL21			<0.025						
1706654	Drill Core	B21C-006	495AL21			<0.025						
1706655	Drill Core	B21C-006	495AL21			<0.025						
1706656	Drill Core	B21C-006	495AL21			<0.025						
1706657	Drill Core	B21C-006	495AL21			<0.025						
1706658	Drill Core	B21C-006	495AL21			<0.025						
1706659	Drill Core	B21C-006	495AL21			<0.025						
1706660	Drill Core	B21C-006	495AL21			<0.025						
1706661	Drill Core	B21C-006	495AL21			<0.025						
1706662	Drill Core	B21C-006	495AL21			<0.025						
1706663	Drill Core	B21C-006	495AL21			<0.025						
1706664	Drill Core	B21C-006	495AL21			<0.025						
1706665	Drill Core	B21C-006	495AL21			0.039						
1706666	Drill Core	B21C-006	495AL21			<0.025						
1706667	Drill Core	B21C-006	495AL21			<0.025						
1706668	Drill Core	B21C-006	495AL21			<0.025						
1706669	Drill Core	B21C-006	495AL21			0.026						
1706670	Pulp	B21C-006	495AL21			0.343						
1706671	Drill Core	B21C-006	495AL21			0.030						
1706672	Drill Core	B21C-006	495AL21			<0.025						
1706673	Drill Core	B21C-006	495AL21			<0.025						
1706674	Drill Core	B21C-006	495AL21			<0.025						
1706675	Drill Core	B21C-006	495AL21			<0.025						
1706676	Drill Core	B21C-006	495AL21			0.034						
1706677	Drill Core	B21C-006	495AL21			0.031						
1706678	Drill Core	B21C-006	495AL21			0.035						

# Certificate of Analysis

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Date: 5-31-12
Rev. 01-2012



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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706679	Drill Core	B21C-006	495AL21			0.033						
1706680	Pulp	B21C-006	495AL21			<0.025						
1706681	Drill Core	B21C-006	495AL21			0.025						
1706682	Drill Core	B21C-006	495AL21			0.035						
1706683	Drill Core	B21C-006	495AL21			0.045						
1706684	Drill Core	B21C-006	495AL21			0.034						
1706685	Drill Core	B21C-006	495AL21			<0.025						
1706686	Drill Core	B21C-006	495AL21			<0.025						
1706687	Drill Core	B21C-006	495AL21			<0.025						
1706688	Drill Core	B21C-006	495AL21			<0.025						
1706689	Drill Core	B21C-006	495AL21			<0.025						
1706690	Drill Core	B21C-006	495AL21			<0.025						
1706691	Drill Core	B21C-006	495AL21			<0.025						
1706692	Drill Core	B21C-006	495AL21			<0.025						
1706693	Drill Core	B21C-006	495AL21			<0.025						
1706694	Drill Core	B21C-006	495AL21			<0.025						
1706695	Drill Core	B21C-006	495AL21			<0.025						
1706696	Drill Core	B21C-006	495AL21			<0.025						
1706697	Drill Core	B21C-006	495AL21			<0.025						
1706698	Drill Core	B21C-006	495AL21			<0.025						
1706699	Drill Core	B21C-006	495AL21			<0.025						
1706700	Pulp	B21C-006	495AL21			0.662						
1706701	Drill Core	B21C-006	495AL21			<0.025						
1706702	Drill Core	B21C-006	495AL21			<0.025						
1706703	Drill Core	B21C-006	495AL21			<0.025						
1706704	Drill Core	B21C-006	495AL21			<0.025						

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Rev. 01-2012



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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706705	Drill Core	B21C-006	495AL21			<0.025						
1706706	Drill Core	B21C-006	495AL21			<0.025						
1706707	Drill Core	B21C-006	495AL21			<0.025						
1706708	Drill Core	B21C-006	495AL21			<0.025						
1706709	Drill Core	B21C-006	495AL21			<0.025						
1706710	Pulp	B21C-006	495AL21			<0.025						
1706711	Drill Core	B21C-006	495AL21			<0.025						
1706712	Drill Core	B21C-006	495AL21			<0.025						
1706713	Drill Core	B21C-006	495AL21			<0.025						
1706714	Drill Core	B21C-006	495AL21			0.025						
1706715	Drill Core	B21C-006	495AL21			<0.025						
1706716	Drill Core	B21C-006	495AL21			<0.025						
1706717	Drill Core	B21C-006	495AL21			<0.025						
1706718	Drill Core	B21C-006	495AL21			<0.025						
1706719	Drill Core	B21C-006	495AL21			<0.025						
1706720	Drill Core	B21C-006	495AL21			<0.025						
1706721	Drill Core	B21C-006	495AL21			<0.025						
1706722	Drill Core	B21C-006	495AL21			<0.025						
1706723	Drill Core	B21C-006	495AL21			<0.025						
1706724	Drill Core	B21C-006	495AL21			<0.025						
1706725	Drill Core	B21C-006	495AL21			<0.025						
1706726	Drill Core	B21C-006	495AL21			<0.025						
1706727	Drill Core	B21C-006	495AL21			<0.025						
1706728	Drill Core	B21C-006	495AL21			<0.025						
1706729	Drill Core	B21C-006	495AL21			<0.025						
1706730	Pulp	B21C-006	495AL21			2.056						

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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706731	Drill Core	B21C-006	495AL21			<0.025						
1706732	Drill Core	B21C-006	495AL21			<0.025						
1706733	Drill Core	B21C-006	495AL21			<0.025						
1706734	Drill Core	B21C-006	495AL21			<0.025						
1706735	Drill Core	B21C-006	495AL21			<0.025						
1706736	Drill Core	B21C-006	495AL21			<0.025						
1706737	Drill Core	B21C-006	495AL21			<0.025						
1706738	Drill Core	B21C-006	495AL21			<0.025						
1706739	Drill Core	B21C-006	495AL21			<0.025						
1706740	Pulp	B21C-006	495AL21			<0.025						
1706741	Drill Core	B21C-006	495AL21			<0.025						
1706742	Drill Core	B21C-006	495AL21			<0.025						
1706743	Drill Core	B21C-006	495AL21			<0.025						
1706744	Drill Core	B21C-006	495AL21			0.028						
1706745	Drill Core	B21C-006	495AL21			<0.025						
1706746	Drill Core	B21C-006	495AL21			<0.025						
1706747	Drill Core	B21C-006	495AL21			<0.025						
1706748	Drill Core	B21C-006	495AL21			<0.025						
1706749	Drill Core	B21C-006	495AL21			<0.025						
1706750	Drill Core	B21C-006	495AL21			<0.025						
1706751	Drill Core	B21C-006	495AL21			<0.025						
1706752	Drill Core	B21C-006	495AL21			<0.025						
1706753	Drill Core	B21C-006	495AL21			<0.025						
1706754	Drill Core	B21C-006	495AL21			<0.025						
1706755	Drill Core	B21C-006	495AL21			<0.025						
1706756	Drill Core	B21C-006	495AL21			<0.025						

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Rev. 01-2012



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				Analyte	Au	Au						
				Units	ppm	ppm						
1706757	Drill Core	B21C-006	495AL21			<0.025						
1706758	Drill Core	B21C-006	495AL21			<0.025						
1706759	Drill Core	B21C-006	495AL21			<0.025						
1706760	Pulp	B21C-006	495AL21			0.942						
1706761	Drill Core	B21C-006	495AL21			0.027						
1706762	Drill Core	B21C-006	495AL21			<0.025						
1706763	Drill Core	B21C-006	495AL21			<0.025						
1706764	Drill Core	B21C-006	495AL21			<0.025						
1706765	Drill Core	B21C-006	495AL21			<0.025						
1706766	Drill Core	B21C-006	495AL21			<0.025						
1706767	Drill Core	B21C-006	495AL21			<0.025						
1706768	Drill Core	B21C-006	495AL21			<0.025						
1706769	Drill Core	B21C-006	495AL21			<0.025						
1706770	Pulp	B21C-006	495AL21			<0.025						
1706771	Drill Core	B21C-006	495AL21			<0.025						
1706772	Drill Core	B21C-006	495AL21			<0.025						
1706773	Drill Core	B21C-006	495AL21			<0.025						
1706774	Drill Core	B21C-006	495AL21			<0.025						
1706775	Drill Core	B21C-006	495AL21			<0.025						
1706776	Drill Core	B21C-006	495AL21			<0.025						
1706777	Drill Core	B21C-006	495AL21			<0.025						
1706778	Drill Core	B21C-006	495AL21			<0.025						
1706779	Drill Core	B21C-006	495AL21			<0.025						
1706780	Drill Core	B21C-006	495AL21			<0.025						
1706781	Drill Core	B21C-006	495AL21			<0.025						
1706782	Drill Core	B21C-006	495AL21			<0.025						



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Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1706783	Drill Core	B21C-006	495AL21			<0.025						
1706784	Drill Core	B21C-006	495AL21			<0.025						
1706785	Drill Core	B21C-006	495AL21			<0.025						
1706786	Drill Core	B21C-006	495AL21			<0.025						
1706787	Drill Core	B21C-006	495AL21			<0.025						
1706788	Drill Core	B21C-006	495AL21			<0.025						
1706789	Drill Core	B21C-006	495AL21			<0.025						
1706790	Pulp	B21C-006	495AL21			0.354						
1706791	Drill Core	B21C-006	495AL21			<0.025						
1706792	Drill Core	B21C-006	495AL21			<0.025						
1706793	Drill Core	B21C-006	495AL21			<0.025						
1706794	Drill Core	B21C-006	495AL21			<0.025						
1706795	Drill Core	B21C-006	495AL21			<0.025						
1706796	Drill Core	B21C-006	495AL21			<0.025						
1706797	Drill Core	B21C-006	495AL21			<0.025						
1706798	Drill Core	B21C-006	495AL21			<0.025						
1706799	Drill Core	B21C-006	495AL21			<0.025						
1706800	Pulp	B21C-006	495AL21			<0.025						
1706801	Drill Core	B21C-006	495AL21			<0.025						
1706802	Drill Core	B21C-006	495AL21			<0.025						
1706803	Drill Core	B21C-006	495AL21			<0.025						
1706804	Drill Core	B21C-006	495AL21			<0.025						
1706805	Drill Core	B21C-006	495AL21			<0.025						
1706806	Drill Core	B21C-006	495AL21			<0.025						
1706807	Drill Core	B21C-006	495AL21			<0.025						
1706808	Drill Core	B21C-006	495AL21			<0.025						

