

Certificate of Analysis

0302-135-92,94,95-21

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: 3/2/2021

Date Completed: 5/28/2021

Job#: 491AL21

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:	Brewer
Client Reference:	B20S-002
P.O. #	Sample Submittal
Location	Analytical Lab Carney, MI
Method	SOP MPCAL 016-017-018, E102497
MPC Sample #	0
Prep Description	SOP MPCAL 013-014-015
Analysis by:	
Analysis by:	<i>Ted Perron</i>

Signature: 
Ted Perron, Laboratory Manager

Certificate of Analysis

0302-135-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	FA/AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
548501	Cuttings	B20S-002	491AL21			0.175						
548502	Cuttings	B20S-002	491AL21			<0.025						
548503	Cuttings	B20S-002	491AL21			0.562						
548504	Cuttings	B20S-002	491AL21			0.303						
548505	Cuttings	B20S-002	491AL21			0.757						
548506	Cuttings	B20S-002	491AL21			0.476						
548507	Cuttings	B20S-002	491AL21			0.312						
548508	Cuttings	B20S-002	491AL21			0.141						
548509	Cuttings	B20S-002	491AL21			0.253						
548510	Pulp	B20S-002	491AL21			<0.025						
548511	Cuttings	B20S-002	491AL21			0.637						
548512	Cuttings	B20S-002	491AL21			0.138						
548513	Cuttings	B20S-002	491AL21			0.233						
548514	Cuttings	B20S-002	491AL21			0.247						
548515	Cuttings	B20S-002	491AL21			0.244						
548516	Cuttings	B20S-002	491AL21			0.185						
548517	Cuttings	B20S-002	491AL21			0.201						
548518	Cuttings	B20S-002	491AL21			1.346						
548519	Cuttings	B20S-002	491AL21			0.191						
548520	Pulp	B20S-002	491AL21			0.310						
548521	Cuttings	B20S-002	491AL21			0.221						
548522	Cuttings	B20S-002	491AL21			0.297						
548523	Cuttings	B20S-002	491AL21			0.270						
548524	Cuttings	B20S-002	491AL21			0.279						
548525	Cuttings	B20S-002	491AL21			0.280						
548526	Cuttings	B20S-002	491AL21			0.179						

Certificate of Analysis

0302-135-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
548527	Cuttings	B20S-002	491AL21			0.167						
548528	Cuttings	B20S-002	491AL21			0.237						
548529	Cuttings	B20S-002	491AL21			0.264						
548530	Cuttings	B20S-002	491AL21			0.274						
548531	Cuttings	B20S-002	491AL21			0.439						
548532	Cuttings	B20S-002	491AL21			0.383						
548533	Cuttings	B20S-002	491AL21			0.297						
548534	Cuttings	B20S-002	491AL21			0.594						
548535	Cuttings	B20S-002	491AL21			0.289						
548536	Cuttings	B20S-002	491AL21			0.311						
548537	Cuttings	B20S-002	491AL21			0.253						
548538	Cuttings	B20S-002	491AL21			0.352						
548539	Cuttings	B20S-002	491AL21			0.509						
548540	Pulp	B20S-002	491AL21			<0.025						
548541	Cuttings	B20S-002	491AL21			0.329						
548542	Cuttings	B20S-002	491AL21			0.245						
548543	Cuttings	B20S-002	491AL21			0.158						
548544	Cuttings	B20S-002	491AL21			0.279						
548545	Cuttings	B20S-002	491AL21			0.643						
548546	Cuttings	B20S-002	491AL21			0.258						
548547	Cuttings	B20S-002	491AL21			0.150						
548548	Cuttings	B20S-002	491AL21			0.460						
548549	Cuttings	B20S-002	491AL21			0.270						
548550	Pulp	B20S-002	491AL21			0.941						
548551	Cuttings	B20S-002	491AL21			0.273						
548552	Cuttings	B20S-002	491AL21			0.493						

Certificate of Analysis

0302-135-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA					
				Analyte	Au	Au					
				Units	ppm	ppm					
548553	Cuttings	B20S-002	491AL21			0.185					
548554	Cuttings	B20S-002	491AL21			0.161					
548555	Cuttings	B20S-002	491AL21			0.464					
548556	Cuttings	B20S-002	491AL21			1.792					
548557	Cuttings	B20S-002	491AL21			0.636					
548558	Cuttings	B20S-002	491AL21			0.370					
548559	Cuttings	B20S-002	491AL21			0.234					
548560	Cuttings	B20S-002	491AL21			0.158					
548561	Cuttings	B20S-002	491AL21			0.173					
548562	Cuttings	B20S-002	491AL21			0.174					
548563	Cuttings	B20S-002	491AL21			0.146					
548564	Cuttings	B20S-002	491AL21			0.203					
548565	No Sample	B20S-002	491AL21			<0.025					
548566	Cuttings	B20S-002	491AL21			0.102					
548567	Cuttings	B20S-002	491AL21			0.374					
548568	Cuttings	B20S-002	491AL21		5.666						
548569	Cuttings	B20S-002	491AL21			2.271					
548570	Pulp	B20S-002	491AL21			<0.025					
548571	Cuttings	B20S-002	491AL21			0.141					
548572	Cuttings	B20S-002	491AL21			0.396					
548573	Cuttings	B20S-002	491AL21			0.135					
548574	Cuttings	B20S-002	491AL21			0.170					
548575	Cuttings	B20S-002	491AL21			0.106					
548576	Cuttings	B20S-002	491AL21			0.148					
548577	Cuttings	B20S-002	491AL21			0.187					
548578	Cuttings	B20S-002	491AL21			0.104					

Certificate of Analysis

0302-135-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
548579	Cuttings	B20S-002	491AL21			0.145						
548580	Pulp	B20S-002	491AL21			0.304						
548581	Cuttings	B20S-002	491AL21			0.117						
548582	Cuttings	B20S-002	491AL21			0.133						
548583	Cuttings	B20S-002	491AL21			0.119						
548584	Cuttings	B20S-002	491AL21			0.086						
548585	Cuttings	B20S-002	491AL21			0.123						
548586	Cuttings	B20S-002	491AL21			0.188						
548587	Cuttings	B20S-002	491AL21			0.122						
548588	Cuttings	B20S-002	491AL21			0.633						
548589	Cuttings	B20S-002	491AL21			0.058						
548590	Cuttings	B20S-002	491AL21			0.061						
548591	Cuttings	B20S-002	491AL21			0.066						
548592	Cuttings	B20S-002	491AL21			0.087						
548593	Cuttings	B20S-002	491AL21			0.113						
548594	Cuttings	B20S-002	491AL21			0.109						
548595	Cuttings	B20S-002	491AL21			0.129						
548596	Cuttings	B20S-002	491AL21			0.123						
548597	Cuttings	B20S-002	491AL21			0.201						
548598	Cuttings	B20S-002	491AL21			0.031						
548599	Cuttings	B20S-002	491AL21			0.121						
548600	Pulp	B20S-002	491AL21			<0.025						
548601	Cuttings	B20S-002	491AL21			0.150						
548602	Cuttings	B20S-002	491AL21			0.149						
548603	Cuttings	B20S-002	491AL21			0.082						
548604	Cuttings	B20S-002	491AL21			0.090						

Certificate of Analysis

0302-135-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
548605	Cuttings	B20S-002	491AL21			0.616						
548606	Cuttings	B20S-002	491AL21			0.170						
548607	Cuttings	B20S-002	491AL21			0.161						
548608	Cuttings	B20S-002	491AL21			0.285						
548609	Cuttings	B20S-002	491AL21			0.681						
548610	Pulp	B20S-002	491AL21			0.305						
548611	Cuttings	B20S-002	491AL21			0.534						
548612	Cuttings	B20S-002	491AL21			0.311						
548613	Cuttings	B20S-002	491AL21			0.229						
548614	Cuttings	B20S-002	491AL21			0.580						
548615	Cuttings	B20S-002	491AL21			0.357						
548616	Cuttings	B20S-002	491AL21			0.209						
548617	Cuttings	B20S-002	491AL21			0.182						
548618	Cuttings	B20S-002	491AL21			0.255						
548619	Cuttings	B20S-002	491AL21			0.147						
548620	Cuttings	B20S-002	491AL21			0.406						
548621	Cuttings	B20S-002	491AL21			0.460						
548622	Cuttings	B20S-002	491AL21			0.408						
548623	Cuttings	B20S-002	491AL21			0.234						
548624	Cuttings	B20S-002	491AL21			0.325						
548625	Cuttings	B20S-002	491AL21			0.189						
548626	Cuttings	B20S-002	491AL21			0.181						
548627	Cuttings	B20S-002	491AL21			0.188						
548628	Cuttings	B20S-002	491AL21			0.238						
548629	Cuttings	B20S-002	491AL21			0.178						
548630	Pulp	B20S-002	491AL21			<0.025						

