



Renders Previous Version(s) Null and Void: V-19/060396-M1

Contrel Unit:					
Sampling Date/Hour: Place/Ranch:	10/07/2019	Sampled By:	AGQ PERSONNEL	X,Y Coordinates:	
Description:	CHERRY WINE THC COMPLIANCE TEST	/			
tart Date:	10/09/2019	Finalized Date:	10/12/2019	Third party:	-
ample Type:	HEMP	Reception Date:	10/08/2019	Contract:	US19-1286
nalysis Type:	LC-USA (Hemp Potency)	Analysis Center:	AGQ USA	Address:	
ample Code:	V-19/060396-M2	Received at:	AGQ USA	Client:	

INDUSTRIAL HEMP

[1] 经经济的证据 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	ANALYTICAL RESULTS		施列音音》		
Parameter	Result	Uncert	Units	Mi	
Connabinoid Potency					
CBC	0.21	±21%	%		
CBD	5.60	±21%	×		
CBD-A	5.50	±21%	%		
CBG	0.11	±21%	%	2	
CBN	< 0.01	±21%	%		
D9-THC	0.28	121%	%		
D9-THCA-A	0.07	±21%	%		
Total CBD	10.4	£	<u>%</u>		
Total THC	0.3		%		

Note: The results in this report reflect the state in which the sample was received by the laboratory. Total or partial reproduction of this report is prohibited without express written consent. The uncertainties are calculated and can be available upon request. This parameter falls outside the current accreditation scope. A: Accredited subcontract, N: Non-accredited subcontract.

Stall Come

Liset Corona

DATE ISSUED: 10/14/2019

OBSERVATIONS:

 $\label{eq:modification 1: THE CUSTOMER REQUESTED TO ADD HEMP REGISTRATION NUMBER. \\$

Modification 2: The reported value for THC was modified to have only one significant figure; from 0,34% to 0.3% as per the document CALIFORNIA INDUSTRIAL HEMP LAW, FAC 81006.

(1) Results in parentheses are calculated based on a dilution or in some other way fall outside of the accredited analytical ra