Certification of Natural Wine Imported into the United States
Producer name and address: Librosol S.A Ruta 32 km 23, Canelon Chico, Canelones, Uruguay
2. Description of wine: Sauvignon Blanc Reserve
White wine
Produced in Uruguay
3. Check applicable box:
 a.
Certification - I certify that the practices and procedures used to produce the wine described in block 2 constitute proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140.
Name and address of certifying entity: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
Authorized signature:
Name (print or type): Carlos Ariel Casao
Date (DD/MM/YY): 1/11/2013
5. Analysis for wine described in block 2
Percentage alcohol (actual) by volume: 12.7 Signature:
Total sulphur dioxide (ppm): 130 Name (print or type): Carlos Ariel Casao
Volatile acidity (grams per 100 mL): 0.30 Date (DD/MM/YY): 1/11/2013
Name and address of laboratory: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
A 7775 1 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
6. TTB label approval identification number (required if certification is submitted subsequent to

Certification of Natural Wine In	nported into the United States
1, Producer name and address: Librosol S.A Rut	a 32 km 23, Canelon Chico, Canelones, Uruguay
Description of wine: Don Prospero Sauvignon Bla White wine Produced in Uruguay	inc 2013
3. Check applicable box:	
a. ☑ Producing country certification and la b. ☐ Self-certification by importer complete demonstrate the nature of the ownership	boratory analysis results completed below. ed below. An importer must be able to or control as well as the nature of any affiliation.
Certification - I certify that the practices and problem 2 constitute proper cellar treatment under 2	ocedures used to produce the wine described in 26 U.S.C. 5382 and 27 CFR 27.140.
	orio Carlos Ariel Casao, Baltasar Brum 637, Las Canelones, Uruguay
Name (print or type): Carlos Ariel Casao Date (DD/MM/YY): 1/11/2613	
5. Analysis for wine described in block 2	
Percentage alcohol (actual) by volume: 12.9	Signature:
Total sulphur dioxide (ppm): 155	Name (print or type): Carlos Ariel Casao
Volatile acidity (grams per 100 mL): 0.29	Date (DD/MM/YY): 1/11/2013
Name and address of laboratory: Laboratorio Ca Piedras, Cane	arlos Ariel Casao, Baltasar Brum 637, Las Iones, Uruguay
6. TTR label approval identification number (red)	ured if certification is submitted subsequent to

Certification of Natural Wine Imported into the United States
Producer name and address: Librosol S.A Ruta 32 km 23, Canelon Chico, Canelones, Uruguay
Description of wine: Don Prospero Pinot Noir 2012 Red wine Produced in Uruguay
3, Check applicable box:
 a. 42 Producing country certification and laboratory analysis results completed below. b. □ Self-certification by importer completed below. An importer must be able to demonstrate the nature of the ownership or control as well as the nature of any affiliation.
4. Certification - I certify that the practices and procedures used to produce the wine described in block 2 constitute proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140.
Name and address of certifying entity: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay Authorized signature:
Name (print or type): Carlos Ariel Casao
Date (DD/MM/YY): / /1 /11/2013
5. Analysis for wine described in block 2
Percentage alcohol (actual) by volume: 12.7 Signature:
Total sulphur dioxide (ppm): 125 Name (print or type): Carlos Ariel Casao
Volatile acidity (grams per 100 mL): 13.1 Date (DD/MM/YY): 4/10/2013
Name and address of laboratory: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
6. TTB label approval identification number (required if certification is submitted subsequent to

Certification of Natural Wine	mported into the United States
Producer name and address: Librosol S.A R	uta 32 km 23, Canelon Chico, Canelones, Uruguay
Description of wine: Don Prospero Tannat 2012 Red wine Produced in Uruguay	
3. Check applicable box:	
 a. ☐ Producing country certification and la b. ☐ Self-certification by importer complet demonstrate the nature of the ownership 	
Certification - I certify that the practices and public 2 constitute proper cellar treatment under a constitute proper cellar treatment under a certification.	rocedures used to produce the wine described in 26 U.S.C. 5382 and 27 CFR 27.140.
Name and address of certifying entity: Laborate Piedras.	orio Carlos Ariel Casao, Baltasar Brum 637, Las Canelones, Uruguay
Authorized signature:	,
Name (print or type): Carlos Ariel Casao	
Date (DD/MM/YY): /1/11/2013	
5. Analysis for wine described in block 2	
Percentage alcohol (actual) by volume: 13	Signature: W
Total sulphur dioxide (ppm): 85	Name (print or type): Carlos Ariel Casao
Volatile acidity (grams per 100 mL): 0.57	Date (DD/MMYY): 1/11/2013
Name and address of laboratory: Laboratorio Ca Piedras, Cane	orlos Ariel Casao, Baltasar Brum 637, Las Iones, Uruguay
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6 TTR label approval identification number (requ	irad if cartification is a hmitted subsequent to

Certification of Natural Wine Imported into the United States
Producer name and address: Librosol S.A Ruta 32 km 23, Canelon Chico, Canelones, Uruguay
Description of wine: Don Prospero Tannat Malbec 2012 Red wine Produced in Uruguay
3. Check applicable box:
 a. ☑ Producing country certification and laboratory analysis results completed below. b. ☐ Self-certification by importer completed below. An importer must be able to demonstrate the nature of the ownership or control as well as the nature of any affiliation.
Certification - I certify that the practices and procedures used to produce the wine described in block 2 constitute proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140.
Name and address of certifying entity: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
Authorized signature:
Name (print or type): Carlos Ariel Casao
Date (DD/MM/YY): (1/11/2013
5. Analysis for wine described in block 2
Percentage alcohol (actual) by volume: 13 Signature:
Total sulphur dioxide (ppm): 107 Name (print or type): Carlos Ariel Casao
Volatile acidity (grams per 100 mL): 0,49 Date (DD/MM/YY): 1/11/2013
Name and address of laboratory: Laboratorio Carlos Ariel-Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
6. TTB label approval identification number (required if certification is submitted subsequent to

https://www.ttbonline.gov/colasonline/publicViewAttachment.do?filename=natural wine ... 11/14/2013

Certification of Natural Wine imported into the United States
1. Producer name and address: Librosol S.A Ruta 32 km 23, Canelon Chico, Canelones, Uruguay
2. Description of wine: Pizzomo Tannat Reserva 2011
Red wine Produced in Uruguay
3. Check applicable box:
 a. Producing country certification and laboratory analysis results completed below. b. Self-certification by importer completed below. An importer must be able to demonstrate the nature of the ownership or control as well as the nature of any affiliation.
4. Certification - I certify that the practices and procedures used to produce the wine described in block 2 constitute proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140.
Name and address of certifying entity: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
Authorized signature:
Name (print or type): Carlos Ariel Casao
Date (DD/MM/YY): 1/11/2013
5. Analysis for wine described in block 2
Percentage alcohol (actual) by volume: 13.5 Signature:
Total sulphur dioxide (ppm): 90 Name (print or type): Carlos Ariel Casao
Volatile acidity (grams per 100 mL): 0.61 Date (DD/MM/YY): ュ/ュッ/とこれ3
Name and address of laboratory: Laboratorio Carlos Ariel Casao, Baltasar Brum 637, Las Piedras, Canelones, Uruguay
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6. TTB label approval identification number (required if certification is submitted subsequent to