1. Producer name and address: Po Box 53 f Sul IDEAL PARK L. 76 24, South AFRICA 2. Description of wine: Des	Certification of Natural Wine Imported into the United States
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 epitity: \$AWI\$ Authorized signature: \$\int \frac{1}{2} \int	1. Flodocel hame and address:
a. Deproducing country certification and laboratory analysis results completed below. b. Delf-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: SALULY Authorized signature: Particular of type): Date (DD/MM/YY): 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3	a. Description of wine.
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: SAUIS Authorized signature: Name (print or type): Date (DD/MM/YY): 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3	
Name and address of certifying entity: SAWIS Authorized signature: SAWIS Authorized signature: SAWIS Date (DD/MM/YY): 3 / 3 / 0 8 S. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: A 6 & Signature: Total sulphur dioxide (ppm): /3 O Name (print or type): TTT JGRO Volatile acidity (grams per 100 mL): O & TD Date (DD/MM/YY): 3 / 0 8 Saugh PARC For Sala Sala Analysis for wine described in block 2 Percentage alcohol (actual) by volume: A 6 & Signature: Total sulphur dioxide (ppm): /3 O Name (print or type): TTT JGRO Volatile acidity (grams per 100 mL): O & TD Date (DD/MM/YY): 3 / 0 8 Saugh PARC For Sala Sala Analysis for wine described in block 2 Saugh PARC TTB label approval identification number (required if certification is submitted subsequent to	D. U CENTUCATURE OF INDOMETICATION AN INDOCTOR PRINT TO A TO A
Authorized signature: Name (print or type): Date (DD/MM/YY): 3 / 3 / 0 5 Contentage alcohol (actual) by volume: A 62 Signature: Total sulphur dioxide (ppm): /3 0 Name (print or type): Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): Total sulphur dioxide (ppm): /3 0 Name (print or type): //	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.
Date (DD/MM/YY): 3 / 3 / 65 5. Analysis for wine described in block 2 Dercentage alcohol (actual) by volume: 12 . 6 2 Signature: Total sulphur dioxide (ppm): 13 0 Name (print or type): 17 7 To RD Volatile acidity (grams per 100 mL): 0 . 4 7 Date (DD/MM/YY): 3 / 103 / 56 Jame and address of laboratory: 12	Name and address of certifying entity: SAWIS Authorized signature: SAWIS Authorized signature: SAWIS
Date (DD/MM/YY): 3 / 3 / 65 5. Analysis for wine described in block 2 Dercentage alcohol (actual) by volume: 12 . 6 2 Signature: Total sulphur dioxide (ppm): 13 0 Name (print or type): 17 7 To RD Volatile acidity (grams per 100 mL): 0 . 4 7 Date (DD/MM/YY): 3 / 103 / 56 Jame and address of laboratory: 12	Name (print or type): Z J J JOKA/3/2.
Percentage alcohol (actual) by volume: 12.62 Signature: Total sulphur dioxide (ppm): 13.0 Name (print or type): 7.7 John Molatile acidity (grams per 100 mL): 0.47 Date (DD/MM/YY): 31/03/06 Jame and address of laboratory: KWV LAFLOR M. (ORY Control of the Control of Contro	
TTB label approval identification number (required if certification is submitted subsequent to	a the bree
Volatile acidity (grams per 100 mL): O. A. 7 Date (DD/MM/YY): 3 / (\$\frac{1}{2} \) Date (DD/MM/YY): 3 / (\$\f	7 7 700
South Africa TTB label approval identification number (required if certification is submitted subsequent to	(tibilio (pitrit of type)
South Africa TTB label approval identification number (required if certification is submitted subsequent to	'olatile acidity (grams per 100 mL); O ルフ Date (DD/MM/YY); タノクオ
School Sox 538 School Paigra Frace South Africa TTB label approval identification number (required if certification is submitted subsequent to	lame and address of laboratory: KWV LAROR ITORY
School PAPRIL TO SOUTH AFRICA THE label approval identification number (required if certification is submitted subsequent to	
TTB label approval identification number (required if certification is submitted subsequent to	A
I I B label approval identification number (required if certification is submitted subsequent to	
	I I B label approval identification number (required if certification is submitted subsequent to